# IEEE 1588v2 Precision Time Protocol-Enabled, 10/100 Mbps Ethernet End-Point Connection with 8- or 16-Bit Host Bus Interface 

## Features

## Management Capabilities

- Supports IP Header (IPv4)/TCP/UDP/ICMP Checksum Generation and Checking
- Supports IPv6 TCP/UDP/ICMP Checksum Generation and Checking
- Supports IEEE 802.3x Full-Duplex Flow Control and Half-Duplex Backpressure Collision Flow Control
- MIB Counters for Fully Compliant Statistics Gathering: 34 Counters on the Ethernet Port, Port 1
- Loopback Modes for Remote Failure Diagnostics


## Robust Ethernet PHY Port

- Integrated IEEE 802.3/802.3u-Compliant Ethernet Transceiver Supporting 10BASE-T and 100BASE-TX
- Copper and Fiber Mode Support in the KSZ8441FHL
- Copper Mode Support in the KSZ8441HL
- Auto-Negotiation: 10/100 Mbps, Full- and HalfDuplex
- Adaptive Equalizer
- Baseline Wander Correction
- On-Chip Termination Resistors and Internal Biasing for Differential Pairs to Reduce Power
- HP Auto MDI/MDI-X Crossover Support Eliminating the Need to Differentiate between Straight or Crossover Cables in Applications


## Ethernet MAC

- Internal Media Access Control (MAC) Unit
- 2 Kbyte Jumbo Packet Support
- MAC Filtering Function to Filter Unknown Unicast Packets
- Port 1 MAC Programmable as Either E2E or P2P Transparent Clock (TC) Port for 1588 Support


## Comprehensive Configuration Registers Access

- Complete Register Access via the Parallel Host Interface
- Facility to Load MAC Address from EEPROM at Power-Up and Reset Time
- I/O Pin Strapping Facility to Set Certain Register Bits from I/O Pins at Reset Time
- Control Registers Configurable On-the-Fly


## IEEE 1588v2 PTP and Clock Synchronization

- Fully Compliant with the Appropriate IEEE 1588v2 Precision Time Protocol
- One-Step or Two-Step Transparent Clock (TC) Timing Corrections
- End-to-End (E2E) or Peer-to-Peer (P2P) Transparent Clock (TC)
- Grandmaster, Master, Slave, Ordinary Clock (OC) Support
- IEEE1588v2 PTP Multicast and Unicast Frame Support
- Transports of PTP over IPv4/IPv6 UDP and IEEE 802.3 Ethernet
- Delay Request-Response and Peer Delay Mechanism
- Ingress/Egress Packet Time Stamp Capture/ Recording and Checksum Update
- Correction Field Update with Residence Time and Link Delay
- IEEE1588v2 PTP Packet Filtering Unit to Reduce Host Processor Overhead
- A 64-bit Adjustable System Precision Clock
- Twelve Trigger Output Units and Twelve Time Stamp Input Units Available for Flexible IEEE1588v2 Control of Seven Programmable GPIO[6:0] Pins Synchronized to the Precision Time Clock
- GPIO Pin Usage for 1 PPS Generation, Frequency Generation, Control Bit Streams, Event Monitoring, Precision Pulse Generation, Complex Waveform Generation


## Host Interface

- Selectable 8- or 16-bit Wide Interface
- Supports Big- and Little-Endian Processors
- Indirect Data Bus for Data, Address, and Byte Enable to Access any I/O Registers and RX/TX FIFO Buffers
- Large Internal Memory with 12 Kbyte for RX FIFO and 6 Kbytes for TX FIFO
- Programmable Low, High, and Overrun Watermark for Flow Control in RX FIFO
- Efficient Architecture Design with Configurable Host Interrupt Schemes to Minimize Host CPU Overhead and Utilization
- Queue Management Unit (QMU) Supervises Data Transfers Across This Interface


## KSZ8441HL/FHL

## Power and Power Management

- Single 3.3V Power Supply with Optional 1.8 V , 2.5 V , or 3.3V VDD I/O
- Integrated Low Voltage ( $\sim 1.3 \mathrm{~V}$ ) Low-Noise Regulator (LDO) Output for Digital and Analog Core Power
- Supports IEEE P802.3az Energy Efficient Ethernet (EEE) to Reduce Power Consumption in Transceivers in LPI State
- Full-Chip Hardware or Software Power-Down (All Registers Value are Not Saved and Strap-In Value will Re-Strap After Releasing the Power-Down)
- Energy Detect Power-Down (EDPD), which Disables the PHY Transceiver when Cables are Removed
- Wake-on-LAN Supported with Magic Packet ${ }^{\mathrm{TM}}$, Link State, and Configurable Wake-Up Packet Control
- Dynamic Clock Tree Control to Reduce Clocking in Areas Not in Use
- Power Consumption Less than 0.5 W


## Additional Features

- Single $25 \mathrm{MHz} \pm 50$ ppm Reference Clock Requirement
- Comprehensive Programmable Two LED Indicators Support for Link, Activity, Full-/Half-Duplex, and 10/100 Speed
- LED Pins Directly Controllable
- Industrial Temperature Range: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
- 64-Pin (10 mm x 10 mm ) Lead-Free (RoHS) LQFP Package


## Applications

- Industrial Ethernet Applications that Employ IEEE 802.3-Compliant MACs. (Ethernet/IP, Profinet, MODBUS TCP, etc)
- Real-Time Ethernet Networks Requiring SubMicrosecond Synchronization over Standard Ethernet
- IEC 61850 Networks Supporting Power Substation Automation
- Networked Measurement and Control Systems
- Industrial Automation and Motion Control Systems
- Test and Measurement Equipment


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## KSZ8441HL/FHL

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### 1.0 INTRODUCTION

### 1.1 General Terms and Conditions

The following is list of the general terms used throughout this document:

BIU - Bus Interface Unit<br>BPDU - Bridge Protocol Data Unit CMOS - Complementary Metal Oxide Semiconductor

## CRC - Cyclic Redundancy Check

DA - Destination Address
DMA - Direct Memory Access

EMI - Electromagnetic Interference

FCS - Frame Check Sequence
FID - Frame or Filter ID
GPIO - General Purpose Input/Output

IGMP - Internet Group Management Protocol
IPG - Inter-Packet Gap

## ISI - Inter-Symbol Interference

Jumbo Packet

MAC - Media Access Controller

MDI - Medium Dependent Interface

The host interface function that performs code conversion, buffering, and the like required for communications to and from a network.
A packet containing ports, addresses, etc. to make sure data being passed through a bridged network arrives at its proper destination.
A common semiconductor manufacturing technique in which positive and negative types of transistors are combined to form a current gate that in turn forms an effective means of controlling electrical current through a chip.
A common technique for detecting data transmission errors. CRC for Ethernet is 32 bits long.
The network address to which packets are sent.
A design in which memory on a chip is controlled independently of the CPU.
A naturally occurring phenomena when the electromagnetic field of one device disrupts, impedes or degrades the electromagnetic field of another device by coming into proximity with it. In computer technology, computer devices are susceptible to EMI because electromagnetic fields are a byproduct of passing electricity through a wire. Data lines that have not been properly shielded are susceptible to data corruption by EMI.
See CRC.
Specifies the frame identifier. Alternately is the filter identifier.
General Purpose Input/Output pins are signal pins that can be controlled or monitored by hardware and software to perform specific tasks.
The protocol defined by RFC 1112 for IP multicast transmissions.

A time delay between successive data packets mandated by the network standard for protocol reasons. In Ethernet, the medium has to be "silent" (i.e., no data transfer) for a short period of time before a node can consider the network idle and start to transmit. IPG is used to correct timing differences between a transmitter and receiver. During the IPG, no data is transferred, and information in the gap can be discarded or additions inserted without impact on data integrity.
The disruption of transmitted code caused by adjacent pulses affecting or interfering with each other.
A packet larger than the standard Ethernet packet (1500 bytes). Large packet sizes allow for more efficient use of bandwidth, lower overhead, less processing, etc.
A functional block responsible for implementing the media access control layer which is a sub-layer of the data link layer.
An Ethernet port connection that allows network hubs or switches to connect to other hubs or switches without a null-modem, or crossover, cable. MDI provides the standard interface to a particular media (copper or fiber) and is therefore "media dependent".

## MDI-X - Medium Dependent Interface Crossover

MIB - Management Information Base

## MII - Media Independent Interface

NIC - Network Interface Card

## NRZ - Non-Return to Zero

PHY - Physical Interface Device

PLL - Phase-Locked Loop

PME - Power Management Event

PTP - Precision Time Protocol

QMU - Queue Management Unit

SA - Source Address
TDR - Time Domain Reflectometry

TSU - Time Stamp Input Unit

TOU - Trigger Output Unit

UTP - Unshielded Twisted Pair

An Ethernet port connection that allows networked end stations (i.e., PCs or workstations) to connect to each other using a null-modem, or crossover, cable. For 10/100 full-duplex networks, an end point (such as a computer) and a switch are wired so that each transmitter connects to the far end receiver. When connecting two computers together, a cable that crosses the TX and RX is required to do this. With auto MDI-X, the PHY senses the correct TX and RX roles, eliminating any cable confusion.

The MIB comprises the management portion of network devices. This can include things like monitoring traffic levels and faults (statistical), and can also change operating parameters in network nodes (static forwarding addresses).
The MII accesses PHY registers as defined in the IEEE 802.3 specification.
An expansion board inserted into a computer to allow it to be connected to a network. Most NICs are designed for a particular type of network, protocol, and media, although some can serve multiple networks.
A type of signal data encoding whereby the signal does not return to a zero state in between bits.
A device or functional block which performs the physical layer interface function in a network.

An electronic circuit that controls an oscillator so that it maintains a constant phase angle (i.e., lock) on the frequency of an input, or reference, signal. A PLL ensures that a communication signal is locked on a specific frequency and can also be used to generate, modulate, and demodulate a signal and divide a frequency.
An occurrence that affects the directing of power to different components of a system.
A protocol, IEEE 1588 as applied to this device, for synchronizing the clocks of devices attached to a specific network.
Manages packet traffic between MAC/PHY interface and the system host. The QMU has built-in packet memories for receive and transmit functions called TXQ (Transmit Queue) and RXQ (Receive Queue).
The address from which information has been sent.
TDR is used to pinpoint flaws and problems in underground and aerial wire, cabling, and fiber optics. They send a signal down the conductor and measure the time it takes for the signal, or part of the signal, to return.
The functional block which captures signals on the GPIO pins and assigns a time to the specific event.
The functional block which generates user configured waveforms on a specified GPIO pin at a specific trigger time.
Commonly a cable containing four twisted pairs of wires. The wires are twisted in such a manner as to cancel electrical interference generated in each wire, therefore shielding is not required.

### 1.2 General Description

The KSZ8441 product is an IEEE 1588v2-enabled Ethernet controller device with an internal MAC and PHY that provides integrated communication and synchronization for a range of industrial Ethernet applications.
The KSZ8441 product enables end-point connection in a centralized topology.
A flexible 8- or 16-bit general bus interface is provided for interfacing to an external host processor.
The KSZ8441 devices incorporate the IEEE 1588v2 protocol. Sub-microsecond synchronization is available via the use of hardware-based time stamping and transparent clocks making it the ideal solution for time-synchronized layer 2 communication in critical industrial applications.
Extensive general purpose input/output (GPIO) capabilities are available to use with the IEEE 1588 v 2 PTP to efficiently and accurately interface to locally-connected devices.
Complementing the industry's most integrated IEEE 1588 v 2 device is a precision timing protocol (PTP) v2 software stack that has been pre-qualified with the KSZ84xx product family. The PTP stack has been optimized around the KSZ84xx chip architecture, and is available in source code format along with Microchip's chip driver.
The KSZ8441 is built upon Microchip's industry-leading Ethernet technology, with features designed to offload host processing and streamline overall design, including:

- One integrated 10/100BASE-TX PHY transceiver, featuring the industry's lowest power consumption
- Flexible management options that support common standard interfaces

A robust assortment of power management features including Energy Efficient Ethernet (EEE) have been designed in to satisfy energy efficient environments.

FIGURE 1-1: KSZ8441 TOP LEVEL ARCHITECTURE


FIGURE 1-2: SYSTEM BLOCK DIAGRAM, KSZ8441HL/FHL


### 2.0 PIN DESCRIPTION AND CONFIGURATION

FIGURE 2-1: 64-PIN LQFP ASSIGNMENT, (TOP VIEW)


TABLE 2-1: SIGNALS FOR KSZ8441HL/FHL

| Pin <br> Number | Pin Name | Type (Note 2-1) | Description |
| :---: | :---: | :---: | :---: |
| 1 | RXM1 | 1/O | Port 1 physical receive (MDI) or transmit (MDIX) signal (- differential). |
| 2 | RXP1 | I/O | Port 1 physical receive (MDI) or transmit (MDIX) signal (+ differential). |
| 3 | AGND | GND | Analog Ground. |
| 4 | TXM1 | I/O | Port 1 physical transmit (MDI) or receive (MDIX) signal (- differential). |
| 5 | TXP1 | I/O | Port 1 physical transmit (MDI) or receive (MDIX) signal (+ differential). |
| 6 | VDD_AL | P | This pin is used as an input for the low-voltage analog power. Its source should have appropriate filtering with a ferrite bead and capacitors. |
| 7 | ISET | 0 | Set physical transmits output current. Pull-down this pin with a $6.49 \mathrm{k} \Omega$ (1\%) resistor to ground. |
| 8 | AGND | GND | Analog Ground. |
| 9 | VDD_A3.3 | P | 3.3 V analog $\mathrm{V}_{\text {DD }}$ input power supply (Must be well decoupled). |
| 10 | N/U | 1/O | Not used. Do not connect anything to this pin. |
| 11 | N/U | I/O | Not used. Do not connect anything to this pin. |
| 12 | AGND | GND | Analog Ground. |
| 13 | N/U | I/O | Not used. Do not connect anything to this pin. |
| 14 | N/U | I/O | Not used. Do not connect anything to this pin. |
| 15 | N/U | 1 | This unused input should be connected to GND. |
| 16 | VDD_COL | P | This pin is an input for the low-voltage analog power. Its source should have appropriate filtering with a ferrite bead and capacitors. |
| 17 | PWRDN | IPU | Full-Chip Power-Down <br> Active-Low (Low = Power-down; High or floating = Normal operation). <br> While this pin is asserted low, all I/O pins will be tri-stated. All registers will be set to their default state. While this pin is asserted, power consumption will be minimal. When the pin is de-asserted, power consumption will climb to nominal and the device will be in the same state as having been reset by the reset pin (RSTN, pin 63). |
| 18 | X1 | 1 | 25 MHz Crystal or Oscillator Clock Connection |
| 19 | X2 | 0 | Pins (X1, X2) connect to a crystal or frequency oscillator source. If an oscillator is used, X 1 connects to a $\mathrm{V}_{\mathrm{DD}}$ ıo voltage tolerant oscillator and X 2 is a no connect. This clock requirement is $\pm 50 \mathrm{ppm}$. |
| 20 | DGND | GND | Digital ground. |
| 21 | VDD_IO | P | $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$, or 1.8 V digital $\mathrm{V}_{\mathrm{DD}}$ input power pin for IO logic and the internal low-voltage regulator. |
| 22 | SD15/BE3 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus Bit[15] or BE3: This is data bit (D15) access when CMD = " 0 ". This is Byte Enable 3 (BE3, 4th byte enable and active-high) at doubleword boundary access in 16 -bit bus mode when CMD $=$ " 1 ". This pin must be tied to GND in 8-bit bus mode. |

## TABLE 2-1: SIGNALS FOR KSZ8441HLIFHL (CONTINUED)

| Pin Number | Pin Name | Type (Note 2-1) | Description |
| :---: | :---: | :---: | :---: |
| 23 | SD14/BE2 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus Bit[14] or BE2: This is data bit (D14) access when CMD = " 0 ". This is Byte Enable 2 (BE2, 3rd byte enable and active-high) at doubleword boundary access in 16 -bit bus mode when CMD $=$ " 1 ". This pin must be tied to GND in 8-bit bus mode. |
| 24 | SD13/BE1 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus Bit[13] or BE1: This is data bit (D13) access when CMD = " 0 ". This is Byte Enable 1 (BE1, 2nd byte enable and active-high) at doubleword boundary access in 16 -bit bus mode when CMD $=$ " 1 ". This pin must be tied to GND in 8-bit bus mode. |
| 25 | SD12/BE0 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus Bit[12] or BE0: This is data bit (D12) access when CMD = " 0 ". This is Byte Enable 0 (BEO, 1st byte enable and active-high) at doubleword boundary access in 16-bit bus mode when CMD = " 1 ". This pin must be tied to GND in 8-bit bus mode. |
| 26 | SD11 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus Bit[11]: This is data bit (D11) access when CMD = "0". Don't care when CMD = " 1 ". This pin must be tied to GND in 8 -bit bus mode. |
| 27 | SD10/A10 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus bit[10]: This is data bit (D10) access when CMD $=$ " 0 ". In 8 bit bus mode, this pin must be tied to GND. In 16-bit bus mode, this is address A 10 access when $\mathrm{CMD}=$ " 1 ". |
| 28 | SD9/A9 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus Bit[9] or A9: This is data bit (D9) access when CMD = " 0 ". In 8 -bit bus mode, this pin must be tied to GND. In 16 -bit bus mode, this is address A9 access when CMD = "1". |
| 29 | DGND | GND | Digital Ground. |
| 30 | VDD_IO | P | $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$, or 1.8 V digital $\mathrm{V}_{\mathrm{DD}}$ input power pin for IO logic and the internal low-voltage regulator. |
| 31 | SD8/A8 | IPU/O | Shared Data Bus Bit[8] or A8: This is data bit (D8) access when CMD = " 0 ". In 8 -bit bus mode, this pin must be tied to GND. In 16-bit bus mode, this is address A 8 access when $\mathrm{CMD}=$ " 1 ". |
| 32 | SD7/A7 | IPD/O | Shared Data Bus Bit[7] or A7: This is data bit (D7) access when CMD = " 0 ". In 8 -bit bus mode, this is address A7 (1st write) or Don't care (2nd write) access when CMD $=$ " 1 ". In 16 -bit bus mode, this is address A 7 access when CMD = "1". |
| 33 | SD6/A6 | IPU/O | Shared Data Bus Bit[6] or A6: This is data bit (D6) access when CMD = " 0 ". In 8 -bit bus mode, this is address A6 (1st write) or Don't care (2nd write) access when CMD $=$ " 1 ". In 16 -bit bus mode, this is address A6 access when CMD = "1". |
| 34 | SD5/A5 | IPU/O | Shared Data Bus Bit[5] or A5: This is data bit (D5) access when CMD = " 0 ". In 8 -bit bus mode, this is address A5 (1st write) or Don't care (2nd write) access when CMD $=$ " 1 ". In 16 -bit bus mode, this is address A5 access when CMD = "1". |
| 35 | SD4/A4 | IPD/O | Shared Data Bus Bit[4] or A4: This is data bit (D4) access when CMD = " 0 ". In 8 -bit bus mode, this is address A4 (1st write) or Don't care (2nd write) access when CMD $=$ " 1 ". In 16 -bit bus mode, this is address A4 access when CMD = "1". |

## TABLE 2-1: SIGNALS FOR KSZ8441HLIFHL (CONTINUED)

| Pin Number | Pin Name | Type (Note 2-1) | Description |
| :---: | :---: | :---: | :---: |
| 36 | SD3/A3 | $\begin{gathered} \text { I/O } \\ \text { (PD) } \end{gathered}$ | Shared Data Bus Bit[3] or A3: This is data bit (D3) access when CMD = "0". In 8 -bit bus mode, this is address A3 (1st write) or Don't care (2nd write) access when CMD $=$ " 1 ". In 16 -bit bus mode, this is address A 3 access when CMD $=$ "1". |
| 37 | SD2/A2 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus Bit[2] or A2: This is data bit (D2) access when CMD = "0". In 8-bit bus mode, this is address A2 (1st write) or A10 (2nd write) access when CMD = " 1 ". In 16 -bit bus mode, this is address A2 access when CMD $=$ " 1 ". |
| 38 | SD1/A1/A9 | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Shared Data Bus Bit[1] or A1 or A9: This is data bit (D1) access when CMD = " 0 ". In 8 -bit bus mode, this is address A1 (1st write) or A9 (2nd write) access when CMD = " 1 ". In 16 -bit bus mode, this is "Don't care" when CMD = " 1 ". |
| 39 | DGND | GND | Digital Ground |
| 40 | VDD_L | P | This pin can be used in two ways: as the pin to input a low voltage to the device if the internal low-voltage regulator is not used, or as the low-voltage output if the internal low-voltage regulator is used. |
| 41 | SD0/A0/A8 | IPU/O | Shared Data Bus Bit[0] or A0 or A8: This is data bit (D0) access when CMD = " 0 ". In 8 -bit bus mode, this is address A0 (1st write) or A8 (2nd write) access when CMD $=$ " 1 ". In 16 -bit bus mode, this is "Don't care" when CMD = " 1 ". |
| 42 | CMD | IPD | Command Type: This command input decides the SD[15:0] shared data bus access information. When command input is low, the access of shared data bus is for data access either SD[15:0] -> DATA[15:0] in 16-bit bus mode or SD[7:0] -> DATA[7:0] in 8-bit bus mode. <br> When command input is high, in 16-bit bus mode: The access of shared data bus is for address $\mathrm{A}[10: 2$ ] access at shared data bus $\operatorname{SD}[10: 2$ ] and $\operatorname{SD}[1: 0]$ is "don't care." Byte enable $\mathrm{BE}[3: 0]$ at $\mathrm{SD}[15: 12$ ] and the $\mathrm{SD}[11]$ is "don't care". in 8-bit bus mode: It is for address A[7:0] during 1st write access at shared data bus SD[7:0] or $\mathrm{A}[10: 8]$ during $2 n d$ write access at shared data bus $\mathrm{SD}[2: 0]$ (SD[7:3] is don't care). |
| 43 | INTRN | OPU | Interrupt Output. <br> This is an active-low signal going to the host CPU to indicate an interrupt status bit is set. This pin needs an external $4.7 \mathrm{k} \Omega$ pull-up resistor. |
| 44 | RDN | IPU | Read Strobe <br> This signal is an active-low signal used as the asynchronous read strobe during read access cycles by the Host processor. It is recommended that it be pulled up with a $4.7 \mathrm{k} \Omega$ resistor. |
| 45 | WRN | IPU | Write Strobe <br> This is an asynchronous write strobe signal used during write cycles from the external host processor. It is a low active signal. |
| 46 | PME/ <br> EEPROM | IPD/O | Power Management Event: This output signal indicates that a wake-on-LAN event has been detected. The KSZ8441 is requesting that the system wake up from low power mode. Its assertion polarity is programmable with the default polarity to be active-low. <br> Config Mode: (EEPROM): At the end of the power-up/reset period, this pin is sampled and the pull-up/pull-down value is latched. The value latched will indicate if a serial EEPROM is present or not. See Table 2-2 for details. |

## TABLE 2-1: SIGNALS FOR KSZ8441HLIFHL (CONTINUED)

| Pin <br> Number | Pin Name | Type (Note 2-1) | Description |
| :---: | :---: | :---: | :---: |
| 47 | CSN | IPU | Chip Select: This signal is the chip-select signal that is used by the external Host processor for accesses to the device. It is an active-low signal. |
| 48 | GPIOO | $\begin{aligned} & \text { I/O } \\ & \text { (PU) } \end{aligned}$ | General Purpose Input/Output [0] <br> This pin can be used as an input or output pin for use by the IEEE 1588 event trigger or time stamp capture units. It will be synchronized to the internal IEEE 1588 clock. The host processor can also directly drive or read this GPIO pin. |
| 49 | GPIO1 | $\begin{aligned} & \text { I/O } \\ & \text { (PU) } \end{aligned}$ | This pin is GPIO1 (refer to GPIO0 pin 48 description). |
| 50 | DGND | GND | Digital Ground. |
| 51 | VDD_L | P | This pin can be used in two ways: as the pin to input a low voltage to the device if the internal low-voltage regulator is not used, or as the low-voltage output if the internal low-voltage regulator is used. |
| 52 | GPIO2 | $\begin{aligned} & \text { I/O } \\ & \text { (PU) } \end{aligned}$ | This pin is GPIO2 (refer to GPIO0 pin 48 description). |
| 53 | GPIO3/EESK | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Default function: <br> EEPROM Serial Clock Output: A serial output clock is used to load configuration data into the KSZ8441 from the external EEPROM when it is present. <br> Alternate function: <br> General Purpose Input/Output [3]: This pin can be used as an input or output pin for use by the IEEE 1588 event trigger or time stamp capture units. It will be synchronized to the internal IEEE 1588 clock. The host processor can also directly drive or read this GPIO pin. <br> Function of this pin is controlled by bit[5] in IOMXSEL register. |
| 54 | GPIO4/ <br> EEDIO | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Default function: <br> EEPROM Data Input/Output: Serial data input/output is from/to external EEPROM when it is present. <br> Alternate function: <br> General Purpose Input/Output [4]: This pin can be used as an input or output pin for use by the IEEE 1588 event trigger or time stamp capture units. It will be synchronized to the internal IEEE 1588 clock. The host processor can also directly drive or read this GPIO pin. <br> Function of this pin is controlled by bit[2] in IOMXSEL register. |
| 55 | GPIO5/EECS | $\begin{aligned} & \text { I/O } \\ & \text { (PD) } \end{aligned}$ | Default function: <br> EEPROM Chip Select Output: This signal is used to select an external EEPROM device when it is present. <br> Alternate function: <br> General Purpose Input/Output [5]: This pin can be used as an input or output pin for use by the IEEE 1588 event trigger or time stamp capture units. It will be synchronized to the internal IEEE 1588 clock. The host processor can also directly drive or read this GPIO pin. <br> Function of this pin is controlled by bit[1] in IOMXSEL register. |
| 56 | VDD_IO | P | $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$, or 1.8 V digital $\mathrm{V}_{\mathrm{DD}}$ input power pin for IO logic and the internal low-voltage regulator. |
| 57 | DGND | GND | Digital ground. |

## TABLE 2-1: SIGNALS FOR KSZ8441HLIFHL (CONTINUED)

| Pin <br> Number | Pin Name | Type (Note 2-1) | Description |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58 | GPIO6 | $\begin{aligned} & \text { I/O } \\ & \text { (PU) } \end{aligned}$ | This pin is GPIO6 (refer to GPIO0 pin 48 description). |  |  |  |  |
| 59 | P1LED1 | IPU/O | Programmable LED Output to Indicate Port 1 Activity/Status. <br> The LED is ON (active) when output is LOW; the LED is OFF (inactive) when output is HIGH. The output on the LED pins is determined by the table below if Reg. $0 \times 06 \mathrm{C}-0 \times 06 \mathrm{D}$, bits[14:12] are set to '000'. Otherwise, the LED pins are controlled via the processor by setting Reg. 0x06C - 0x06D, bits[14:12] to a non-zero value. <br> Automatic port 1 indicators are defined as follows: |  |  |  |  |
|  |  |  | Two bits [9:8] in SGCR7 Control Register |  |  |  |  |
|  |  |  | - | 00 (default) | 01 | 10 | 11 |
|  |  |  | P1LED1 | Speed | ACT | Duplex | Duplex |
|  |  |  | P1LED0 | Link/ACT | Link | Link/ACT | Link |
| 60 | $\begin{gathered} \text { P1LED0/ } \\ \text { H816 } \end{gathered}$ | IPU/O | Link = LED ON; ACT = LED Blink; Link/ACT = LED ON/Blink <br> Speed = LED ON (100BASE-TX); LED OFF (10BASE-T) <br> Duplex = LED ON (Full-Duplex); LED OFF (Half-Duplex) <br> Config Mode: (P1LED1): At the end of the power-up/reset period, this pin is sampled and the pull-up/pull-down value is latched. It must be at a logic high level at this time. See Table 2-2 for details. <br> Config Mode: (P1LED0/H816): At the end of the power-up/reset period, this pin is sampled and the pull-up/pull-down value is latched. The value latched will determine if 8 -bit or 16 -bit mode will be used for the Host Interface. See Table 2-2 for details. |  |  |  |  |
| 61 | N/U | 0 | This unused output will always be driven low while the device is powered on. |  |  |  |  |
| 62 | LEBE | IPU/O | During normal operation, this unused output drives low Config Mode: (LEBE) At the end of the power-up/reset period, this pin is sampled and the pull-up/ pull-down value is latched. The value latched will determine if "Little Endian" or "Big Endian" mode will be used for the Host Interface. See Table 2-2 for details. |  |  |  |  |
| 63 | RSTN | IPU | Hardware reset input (active-low). This reset input is required to be low for a minimum of 10 ms after supply voltages VDD_IO and 3.3 V are stable. |  |  |  |  |
| 64 | FXSD1 | 1 | Fiber Signal Detect input for port 1 in 100BASE-FX fiber mode. When in copper mode, this input is unused and should be pulled to GND. <br> Note: This functionality is available only on the KSZ8441FHL device. |  |  |  |  |

Note 2-1 $\quad \mathrm{P}=$ power supply; GND = ground; $\mathrm{N} / \mathrm{U}=$ not used
$\mathrm{I}=$ input; $\mathrm{O}=$ output; $\mathrm{I} / \mathrm{O}=$ bi-directional; $\mathrm{NC}=$ no connect
IPU/O = Input with internal pull-up ( $58 \mathrm{k} \Omega \pm 30 \%$ ) during power-up/reset; output pin otherwise.
IPD/O = Input with internal pull-down ( $58 \mathrm{k} \Omega \pm 30 \%$ ) during power-up/reset; output pin otherwise.
IPU = Input with internal pull-up. ( $58 \mathrm{k} \Omega \pm 30 \%$ )
IPD $=$ Input with internal pull-down. ( $58 \mathrm{k} \Omega \pm 30 \%$ )
OPU = Output with internal pull-up. ( $58 \mathrm{k} \Omega \pm 30 \%$ )
OPD = Output with internal pull-down. ( $58 \mathrm{k} \Omega \pm 30 \%$ )

I/O (PD) = Bi-directional input/output with internal pull-down. ( $58 \mathrm{k} \Omega \pm 30 \%$ )
I/O (PU) = Bi-directional input/output with internal pull-up. ( $58 \mathrm{k} \Omega \pm 30 \%$ )
TABLE 2-2: STRAPPING OPTIONS

| Pin <br> Number | Pin Name | Type <br> Note 2-1 | Description |
| :---: | :---: | :---: | :--- |
| 46 | PME/ <br> EEPROM | IPD/O | EEPROM Select During Power-Up/Reset <br> Pull-Up = EEPROM present <br> NC or Pull-Down (default) = EEPROM not present. <br> This pin value is latched into register CCR, bit [9] at the end of the power- <br> on-reset time. |
| 59 | P1LED1 | IPU/O | Reserved <br> NC or Pull-Up (default) = Normal Operation <br> Pull-Down = Reserved |
| 60 | P1LED0/ | IPU/O | 8- or 16-Bit Bus Mode Select During Power-Up/Reset <br> NC or Pull-Up (default) = 16-bit bus mode, Pull-Down = 8-bit bus mode. <br> This pin value is also latched into register CCR, bit [7:6] at the end of the <br> power-on-reset time. |
| 62 | P2LED0/ | IPU/O | Endian Mode Select During Power-Up/Reset <br> LC or Pull-Up (default) = Little Endian <br> Pull-Down = Big Endian. <br> This pin value is latched into register CCR, bit [10] at the end of the power- <br> on-reset time. Note that this pin will be driven low at all times other than <br> when it is interrogated at strap-in time. |

Note 2-1 IPU/O = Input with internal pull-up ( $58 \mathrm{k} \Omega \pm 30 \%$ ) during power-up/reset; output pin otherwise.
IPD/O = Input with internal pull-down ( $58 \mathrm{k} \Omega \pm 30 \%$ ) during power-up/reset; output pin otherwise.
All strapping pins are latched at the end of the power-up or reset cycle. They are also latched when powering-up from a hardware or software power-down or hardware reset state.

### 3.0 FUNCTIONAL DESCRIPTION

The KSZ8441 is a highly integrated endpoint networking device that incorporates a 10BASE-T/100BASE-TX physical layer transceiver (PHY), an associated MAC unit, a Bus Interface Unit (BIU) with one general 8-/16-bit Host Interface, and key IEEE 1588 Precision Time Protocol (PTP) features.
The KSZ8441 operates in a managed mode. In managed mode, a host processor can access and control all PHY, MAC, and IEEE 1588 related registers within the device via the Host Interface.
Physical signal transmission and reception are enhanced through the use of analog circuits in the PHY that make the design more efficient and allow for low power consumption. Both power management and Energy Efficient Ethernet (EEE) are designed to save more power while device is in the idle state. Wake-on-LAN is implemented to allow the KSZ8441 to monitor the network for packets intended to wake up the system which is upstream from the KSZ8441.
The KSZ8441 is fully compliant to IEEE802.3u standards.

### 3.1 Physical (PHY) Block

### 3.1.1 100BASE-TX TRANSMIT

The 100BASE-TX transmit function performs parallel-to-serial conversion, 4B/5B coding, scrambling, NRZ-to-NRZI conversion, and MLT3 encoding and transmission.
The circuitry starts with a parallel-to-serial conversion, which converts the MII data from the MAC into a 125 MHz serial bit stream. The data and control stream is then converted into $4 \mathrm{~B} / 5 \mathrm{~B}$ coding, followed by a scrambler. The serialized data is further converted from NRZ-to-NRZI format, and then transmitted in MLT3 current output. An external $6.49 \mathrm{k} \Omega$ (1\%) resistor for the 1:1 transformer ratio sets the output current.

The output signal has a typical rise/fall time of 4 ns and complies with the ANSI TP-PMD standard regarding amplitude balance, overshoot, and timing jitter. The wave-shaped 10BASE-T output driver is also incorporated into the 100BASETX driver.

### 3.1.2 100BASE-TX RECEIVE

The 100BASE-TX receiver function performs adaptive equalization, DC restoration, MLT3-to-NRZI conversion, data and clock recovery, NRZI-to-NRZ conversion, de-scrambling, 4B/5B decoding, and serial-to-parallel conversion.
The receiving side starts with the equalization filter to compensate for inter-symbol interference (ISI) over the twisted pair cable. Because the amplitude loss and phase distortion is a function of the cable length, the equalizer has to adjust its characteristics to optimize performance. In this design, the variable equalizer makes an initial estimation based on comparisons of incoming signal strength against some known cable characteristics, and then tunes itself for optimization. This is an ongoing process and self-adjusts against environmental changes such as temperature variations.

Next, the equalized signal goes through a DC restoration and data conversion block. The DC restoration circuit is used to compensate for the effect of baseline wander and to improve the dynamic range. The differential data conversion circuit converts the MLT3 format back to NRZI. The slicing threshold is also adaptive.
The clock recovery circuit extracts the 125 MHz clock from the edges of the NRZI signal. This recovered clock is then used to convert the NRZI signal into the NRZ format. This signal is sent through the de-scrambler followed by the 4B/ 5B decoder. Finally, the NRZ serial data is converted to an MII format and provided as the input data to the MAC.

### 3.1.3 SCRAMBLER/DE-SCRAMBLER (100BASE-TX ONLY)

The purpose of the scrambler is to spread the power spectrum of the signal to reduce electromagnetic interference (EMI) and baseline wander.

Transmitted data is scrambled through the use of an 11-bit wide linear feedback shift register (LFSR). The scrambler generates a 2047-bit non-repetitive sequence. Then the receiver de-scrambles the incoming data stream using the same sequence as at the transmitter.

### 3.1.4 PLL CLOCK SYNTHESIZER (RECOVERY)

The internal PLL clock synthesizer generates various internal clocks for the KSZ8441 system timing from an external 25 MHz crystal or oscillator. Refer to the Device Clocks section for details of this area.

### 3.1.5 100BASE-FX OPERATION

Fiber Mode is available only on the KSZ8441FHL device.
100BASE-FX operation (fiber mode) is similar to 100BASE-TX operation except that the scrambler/de-scrambler and MLT3 encoder/decoder are bypassed on transmission and reception. In this fiber mode, the auto-negotiation feature is bypassed and auto MDI/MDIX is disabled because there is no standard that supports fiber auto-negotiation and auto MDI/MDIX mode. The fiber port must be forced to either full-duplex or half-duplex mode.

All KSZ8441 devices are in copper mode (10BASE-T/100BASE-TX) when reset or powered on. Fiber mode is enabled by clearing bit [6] in the CFGR register (0x0D8-0x0D9). Bit [13] in the DSP_CNTRL_6 register (0x734-0x735) should also be cleared when the port is set to fiber mode.

### 3.1.6 100BASE-FX SIGNAL DETECTION

In 100BASE-FX operation, the fiber signal detect input FXSD1 is usually connected to the signal detect (SD) output pin of the fiber transceiver. When FXSD is low, no fiber signal is detected and a far-end fault (FEF) is generated. When FXSD is high, the fiber signal is detected. To ensure proper operation, a resistive voltage divider is recommended to adjust the fiber transceiver SD output voltage swing to match the FXSD pin's input voltage threshold.

Alternatively, the user may choose not to implement the FEF feature. In this case, the FXSD input pin is tied high to force 100BASE-FX mode.

In copper mode, and on the KSZ8441HL, FXSD1 is unused and should be pulled low.

### 3.1.7 100BASE-FX FAR-END FAULT

A Far-End Fault (FEF) occurs when the signal detection is logically false on the receive side of the fiber transceiver. The KSZ8441FHL detects an FEF condition when its FXSD input is below the fiber signal detect threshold. When an FEF condition is detected, the KSZ8441FHL signals its fiber link partner that an FEF condition has occurred by sending 84 1's followed by a zero in the idle period between frames. By default, FEF is enabled. FEF can be disabled through a register setting in P1CR4[12].

### 3.1.8 10BASE-T TRANSMIT

The 10BASE-T driver is incorporated with the 100BASE-TX driver to allow for transmission using the same magnetics. They are internally wave-shaped and pre-emphasized into outputs with typical 2.3 V amplitude. The harmonic contents are at least 27 dB below the fundamental frequency when driven by an all-ones Manchester-encoded signal.

### 3.1.9 10BASE-T RECEIVE

On the receive side, input buffers and level detecting squelch circuits are employed. A differential input receiver circuit and a phase-locked loop (PLL) perform the decoding function.
The Manchester-encoded data stream is separated into clock signal and NRZ data. A squelch circuit rejects signals with levels less than 400 mV or with short pulse widths to prevent noise at the RXP1 or RXM1 input from falsely triggering the decoder. When the input exceeds the squelch limit, the PLL locks onto the incoming signal and the KSZ8441 decodes a data frame. The receiver clock is maintained active during idle periods in between data reception.

### 3.1.10 MDI/MDI-X AUTO CROSSOVER

To eliminate the need for crossover cables between similar devices, the KSZ8441 supports HP Auto MDI/MDI-X and IEEE 802.3u standard MDI/MDI-X auto crossover. HP Auto MDI/MDI-X is the default.
The auto-sense function detects remote transmit and receive pairs and correctly assigns the transmit and receive pairs for the KSZ8441. This feature is extremely useful when end users are unaware of cable types in addition to saving on an additional uplink configuration connection. The auto-crossover feature can be disabled through the port control registers. The IEEE 802.3u standard MDI and MDI-X definitions are in Table 3-1.

TABLE 3-1: MDI/MDI-X PIN DEFINITION

| MDI |  | MDI-X |  |
| :---: | :---: | :---: | :---: |
| RJ-45 Pin | Signal | RJ-45 Pin | Signal |
| 1 | TD+ | 1 | RD+ |
| 2 | TD- | 2 | RD- |
| 3 | RD+ | 3 | TD+ |
| 6 | RD- | 6 | TD- |

### 3.1.10.1 Straight Cable

A straight cable connects an MDI device to an MDI-X device, or an MDI-X device to an MDI device. Figure 3-1 depicts a typical straight cable connection between a network interface card (NIC) and a switch, or hub (MDI-X).

FIGURE 3-1: TYPICAL STRAIGHT CABLE CONNECTION


### 3.1.10.2 Crossover Cable

A crossover cable connects an MDI device to another MDI device, or an MDI-X device to another MDI-X device. Figure 3-2 shows a typical crossover cable connection between two chips or hubs (two MDI-X devices).

FIGURE 3-2: TYPICAL CROSSOVER CABLE CONNECTION


### 3.1.11 AUTO-NEGOTIATION

It allows the port to operate at either 10BASE-T or 100BASE-TX. Auto-negotiation allows unshielded twisted pair (UTP) link partners to select the best common mode of operation. In auto-negotiation, the link partners advertise capabilities across the link to each other and then compare their own capabilities with those they received from their link partners. The highest speed and duplex setting that is common to the two link partners is selected as the mode of operation. Autonegotiation is also used to negotiate support for Energy Efficient Ethernet (EEE). Auto-negotiation takes place only across a copper link and not a fiber link.
The following list shows the speed and duplex operation mode from highest to lowest.

- Priority 1: 100BASE-TX, full-duplex
- Priority 2: 100BASE-TX, half-duplex
- Priority 3: 10BASE-T, full-duplex
- Priority 4: 10BASE-T, half-duplex

If auto-negotiation is not supported or the link partner to the KSZ8441 is forced to bypass auto-negotiation, the mode is automatically set by observing the signal at the receiver. This is known as parallel mode because while the transmitter is sending auto-negotiation advertisements, the receiver is listening for advertisements or a fixed signal protocol.
The auto-negotiation link up process is shown in the following flow chart.

FIGURE 3-3: AUTO-NEGOTIATION FLOW CHART


### 3.1.12 LINKMD ${ }^{\circledR}$ CABLE DIAGNOSTICS

The KSZ8441 LinkMD uses time domain reflectometry (TDR) to analyze the cabling plant for common cabling problems such as open circuits, short circuits, and impedance mismatches.
LinkMD works by sending a pulse of known amplitude and duration down the MDI and MDI-X pairs and then analyzes the shape of the reflected signal. Timing the pulse duration gives an indication of the distance to the cabling fault with a maximum distance of 200 m and an accuracy of $\pm 2 \mathrm{~m}$. Internal circuitry displays the TDR information in a user-readable digital format in register P1SCSLMD[8:0].

Cable diagnostics are only valid for copper connections. Fiber-optic operation is not supported.

### 3.1.12.1 Access

LinkMD is initiated by accessing register P1SCSLMD (0x07C), the PHY special control/status and LinkMD register.

### 3.1.12.2 Usage

Before initiating LinkMD, the value $0 \times 8008$ must be written to the ANA_CNTRL_3 Register ( $0 \times 74 \mathrm{C}-0 \times 74 \mathrm{D}$ ). This needs to be done once (after power-on reset), but does not need to be repeated for each initiation of LinkMD. Auto-MDIX must also be disabled before using LinkMD. To disable Auto-MDIX, write a ' 1 ' to P1CR4[10] or P2CR4[10] to enable manual control over the pair used to transmit the LinkMD pulse. The self-clearing cable diagnostic test enable bit, P1SCSLMD[12] or P2SCSLMD[12], is set to ' 1 ' to start the test on this pair.

When bit P1SCSLMD[12] returns to ' 0 ', the test is completed. The test result is returned in bits P1SCSLMD[14:13] or P2SCSLMD[14:13] and the distance is returned in bits P1SCSLMD[8:0]. The cable diagnostic test results are as follows:

- $00=$ Valid test, normal condition
- 01 = Valid test, open circuit in cable
- $10=$ Valid test, short-circuit in cable
- 11 = Invalid test, LinkMD ${ }^{\circledR}$ failed

If P1SCSLMD[14:13] is "11", this indicates an invalid test. This occurs when the KSZ8441 is unable to shut down the link partner. In this instance, the test is not run, because it is not possible for the KSZ8441 to determine if the detected signal is a reflection of the signal generated or a signal from another source.
Cable distance can be approximated by utilizing the following formula:

- P1SCSLMD[8:0] $\times 0.4 \mathrm{~m}$ for port 1 cable distance

This constant $(0.4 \mathrm{~m})$ may be calibrated for different cabling conditions, including cables with a velocity of propagation that varies significantly from the norm.

### 3.1.13 ON-CHIP TERMINATION RESISTORS

Using the KSZ8441 reduces board cost and simplifies board layout by using on-chip termination resistors for the RX/ TX differential pairs, eliminating the need for external termination resistors in copper mode. The internal chip termination and biasing provides significant power savings when compared with using external biasing and termination resistors.

### 3.1.14 LOOPBACK SUPPORT

The KSZ8441 provides two loopback modes. One is near-end (remote) loopback to support remote diagnosing of failures on line side, and the other is far-end loopback to support local diagnosing of failures through all blocks of the device. In loopback mode, the speed of the PHY port will be set to 100BASE-TX full-duplex mode.

### 3.1.14.1 Far-End Loopback

Far-end (Local) loopback is accomplished by sending and receiving data at the host interface. The loopback path starts at the host port's transmit inputs (TX data), wraps around at the Port 1 PHY, and ends at the host port's receive outputs ( $R X$ data). Bit [8] of the P1CR4 register ( $0 \times 07 E$ ) or bit [14] of P1MBCR ( $0 \times 04 C$ ) is used to enable the far-end loopback. The far-end loopback path is illustrated in Figure 3-4.

### 3.1.14.2 Near-End (Remote) Loopback

Near-end (Remote) loopback is conducted at the Port 1 PHY. The loopback path starts at the PHY receive inputs (RXP1/ RXM1), wraps around at the PHY PMD/PMA (Physical Media Dependent/Physical Media Attachment) block, and ends at the PHY port's transmit outputs (TXP1/TXM1). Bit[1] of register P1PHYCTRL is used to enable near-end loopback. As an alternative, Bit[9] of register P1SCSLMD can be used to enable near-end loopback. The near-end loopback path is illustrated in Figure 3-4.

FIGURE 3-4: NEAR-END AND FAR-END LOOPBACK


### 3.2 Media Access Controller (MAC) Block

### 3.2.1 MAC OPERATION

The KSZ8441 strictly abides by IEEE 802.3 standards to maximize compatibility.

### 3.2.2 INTER-PACKET GAP (IPG)

If a frame is successfully transmitted, then the minimum 96 -bit time for IPG is measured between two consecutive packets. If the current packet is experiencing collisions, the minimum 96 -bit time for IPG is measured from carrier sense (CRS) to the next transmit packet.

### 3.2.3 BACK-OFF ALGORITHM

The KSZ8441 implements the IEEE standard 802.3 binary exponential back-off algorithm in half-duplex mode. After 16 collisions, the packet is dropped.

### 3.2.4 LATE COLLISION

If a transmit packet experiences collisions after 512 bit times of the transmission, the packet is dropped.

### 3.2.5 LEGAL PACKET SIZE

The KSZ8441 discards packets less than 64 bytes and can be programmed to accept packet sizes up to 1536 bytes in SGCR2[1]. The KSZ8441 can also be programmed for special applications to accept packet sizes up to 2000 bytes in SGCR1[4].

### 3.2.6 FLOW CONTROL

The KSZ8441 supports standard 802.3x flow control frames in both transmit and receive directions.
In the receive direction, if the KSZ8441 receives a PAUSE control frame at port 1, the KSZ8441 will not transmit the next normal frame until the timer, specified in the pause control frame, expires. If another PAUSE frame is received before the current timer expires, the timer will be updated with the new value in the second PAUSE frame. During this period (while it is flow controlled), only flow control packets from the KSZ8441 are transmitted.

In the transmit direction, the KSZ8441 has intelligent and efficient ways to determine when to invoke flow control and send PAUSE frames. The flow control is based on availability of the system resources, including available buffers, available transmit queues and available receive queues.

The KSZ8441 issues a PAUSE control frame containing the maximum pause time defined in IEEE standard 802.3x. Once the resource is freed up, the KSZ8441 then sends out another flow control frame with zero pause time to turn off the flow control (turn on transmission to the port). A hysteresis feature is provided to prevent the flow control mechanism from being constantly activated and deactivated.
On the host port, a flow control handshake exists internally between the QMU and the MAC. In the QMU, there are three programmable threshold levels for flow control in the RXQ FIFO:

1. Low water mark register FCLWR ( $0 \times 1 \mathrm{~B} 0$ )
2. High water mark register FCHWR ( $0 \times 1 \mathrm{~B} 2$ )
3. Overrun water mark register FCOWR (0x1B4)

The QMU will send a PAUSE frame internally to the MAC when the RXQ buffer fills with egress packets above the high water mark level (default 3.072 Kbytes available), and a stop PAUSE frame when the RXQ buffer drops below the low water mark level (default 5.12 Kbytes available). The QMU will drop packets when the RXQ buffer fills beyond the overrun water mark level (default 256 bytes available).

### 3.2.7 HALF-DUPLEX BACKPRESSURE

A half-duplex backpressure option (non-IEEE 802.3 standards) is also provided. The activation and deactivation conditions are the same as in full-duplex mode. If backpressure is required, the KSZ8441 sends preambles to defer the other stations' transmission (carrier sense deference).
To avoid jabber and excessive deference (as defined in the 802.3 standard), after a certain time, the KSZ8441 discontinues the carrier sense and then raises it again quickly. This short silent time (no carrier sense) prevents other stations from sending out packets thus keeping other stations in a carrier sense deferred state. If the port has packets to send during a backpressure situation, the carrier sense type backpressure is interrupted and those packets are transmitted instead. If there are no additional packets to send, carrier sense type backpressure is reactivated again until chip resources free up. If a collision occurs, the binary exponential back-off algorithm is skipped and carrier sense is generated immediately, thus reducing the chance of further collision and carrier sense is maintained to prevent packet reception.
To ensure no packet loss in 10BASE-T or 100BASE-TX half-duplex mode, the user must enable the following bits:

- Aggressive back-off (bit [8] in GGCR1)
- Backpressure flow control enable (bit [11] in P1CR2)

Please note that these bits are not set in default because this is not the IEEE standard.

### 3.2.8 ADDRESS FILTERING FUNCTION

The KSZ8441 supports 11 different address filtering schemes as shown in Table 3-2. The Ethernet destination address (DA) field inside the packet is the first 6 -byte field is compared with either the host MAC address registers ( $0 \times 110-$ $0 \times 115$ ) or the MAC address hash table registers ( $0 \times 1$ A0 $-0 \times 1 A 7$ ) for address filtering operation. The first bit (bit[40]) of the destination address (DA) in the Ethernet packet decides whether this is a physical address if bit[40] is " 0 " or a multicast address if bit[40] is " 1 ".

TABLE 3-2: MAC ADDRESS FILTERING SCHEME

| Item | Address Filtering Mode | Receive Control Register (0x174-0x175): RXCR1 |  |  |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { RX ALL } \\ & \text { (Bit [4]) } \end{aligned}$ | $\begin{aligned} & \text { RX Inverse } \\ & \text { (Bit [1]) } \end{aligned}$ | RX <br> Physical <br> Address <br> (Bit [11]) | RX <br> Multicast Address (Bit [8]) |  |
| 1 | Perfect | 0 | 0 | 1 | 1 | All Rx frames are passed only if the DA exactly matches the MAC Address in MARL, MARM and MARH registers. |
| 2 | Inverse Perfect | 0 | 1 | 1 | 1 | All Rx frames are passed if the DA is not matching the MAC Address in MARL, MARM, and MARH registers. |
| 3 | Hash Only | 0 | 0 | 0 | 0 | All Rx frames with either multicast or physical destination address are filtering against the MAC address hash table. |
| 4 | Inverse Hash Only | 0 | 1 | 0 | 0 | All Rx frames with either multicast or physical destination address are filtering not against the MAC address hash table. <br> All Rx frames which are filtering out at item 3 (Hash only) only are passed in this mode. |
| 5 | Hash Perfect (Default) | 0 | 0 | 1 | 0 | All Rx frames are passed with physical address (DA) matching the MAC Address and to enable receive multicast frames that pass the hash table when Multicast address is matching the MAC address hash table. |
| 6 | Inverse Hash Perfect | 0 | 1 | 1 | 0 | All Rx frames which are filtering out at item 5 (hash perfect) only are passed in this mode. |
| 7 | Promiscuous | 1 | 1 | 0 | 0 | All Rx frames are passed without any conditions. |
| 8 | Hash Only with Multicast Address Passed | 1 | 0 | 0 | 0 | All Rx frames are passed with physical address (DA) matching the MAC Address hash table and with Multicast address without any conditions. |
| 9 | Perfect with Multicast Address Passed | 1 | 0 | 1 | 1 | All Rx frames are passed with physical address (DA) matching the MAC Address and with Multicast address without any conditions. |
| 10 | Hash Only with Physical Address Passed | 1 | 0 | 1 | 0 | All Rx frames are passed with Multicast address matching the MAC Address hash table and with physical address without any conditions. |
| 11 | Perfect with Physical Address Passed | 1 | 0 | 0 | 1 | All Rx frames are passed with Multicast address matching the MAC Address and with physical address without any conditions. |

Bit [0] (RX Enable), Bit [5] (RX Unicast Enable) and Bit [6] (RX Multicast Enable) must be set to 1 in RXCR1 register. The KSZ8441 will discard frame with SA same as the MAC Address if bit[0] is set in RXCR2 register.

### 3.3 Queue Management Unit (QMU)

The Queue Management Unit (QMU) manages packet traffic between the internal MAC and the external host processor interface. It has built-in packet memory for receive and transmit functions called TXQ (transmit queue) and RXQ (receive queue). The RXQ capacity is 12 Kbytes, and the TXQ capacity is 6 Kbytes. These FIFOs support back-to-back, nonblocking frame transfer performance. There are control registers for system control, frame status registers for current packet transmit/receive status, and interrupts to inform the host of the real time TX/RX status.
Please note that when referencing the QMU block, directions are described from the point of view of the external host processor. Thus, "transmit" indicates data flow from the host processor into the KSZ8441, while "receive" indicates data flow out of the KSZ8441 to the external host.

### 3.3.1 TRANSMIT QUEUE (TXQ) FRAME FORMAT

The frame format for the transmit queue is shown in Table 3-3. The first word contains the control information for the frame to transmit. The second word is used to specify the total number of bytes of the frame. The packet data follows. The packet data area holds the frame itself. It may or may not include the CRC checksum depending upon whether hardware CRC checksum generation is enabled in bit [1] in TXCR register.
Multiple frames can be pipelined in both the transmit queue and receive queue as long as there is enough queue memory, thus avoiding overrun. For each transmitted frame, the transmit status information for the frame is located in the TXSR ( $0 \times 172$ ) register.

## TABLE 3-3: FRAME FORMAT FOR TRANSMIT QUEUE

| Packet Memory Address <br> Offset (Bytes) | Bit 15 <br> 2nd Byte |
| :---: | :--- |
| 0 | Control Word <br> (High byte and low byte need to swap in Big-Endian mode) |
| 2 | Byte Count <br> (High byte and low byte need to swap in Big-Endian mode) |
| 2 | Transmit Packet Data <br> (Maximum size is 2000) |
| $4-$ Up |  |

Because multiple packets can be pipelined into the TX packet memory for transmit, the transmit status reflects the status of the packet that is currently being transferred on the MAC interface, which may or may not be the last queued packet in the TX queue.
The transmit control word is the first 16 -bit word in the TX packet memory, followed by a 16 -bit byte count. It must be word aligned. Each control word corresponds to one TX packet. Table 3-4 gives the transmit control word bit fields.

## TABLE 3-4: TRANSMIT CONTROL WORD BIT FIELDS

| Bit | Description |
| :---: | :--- |
| 15 | TXIC Transmit Interrupt on Completion: When this bit is set, the KSZ8441 sets the transmit inter- <br> rupt after the present frame has been transmitted. |
| $14-6$ | Reserved |
| $5-0$ | TXFID Transmit Frame ID: This field specifies the frame ID that is used to identify the frame and its <br> associated status information in the transmit status register. |

The transmit byte count specifies the total number of bytes to be transmitted from the TXQ. Its format is given in Table 35.

## TABLE 3-5: TRANSMIT BYTE COUNT FORMAT

| Bit | Description |
| :---: | :--- |
| $15-11$ | Reserved |
| $10-0$ | TXBC Transmit Byte Count: Transmit Byte Count. Hardware uses the byte count information to <br> conserve the TX buffer memory for better utilization of the packet memory. <br> Note: The hardware behavior is unknown if an incorrect byte count information is written to this <br> field. Writing a "0" value to this field is not permitted. |

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The data area contains six bytes of destination address (DA) followed by six bytes of source address (SA), followed by a variable-length number of bytes. On transmit, all bytes are provided by the CPU, including the source address. The KSZ8441 does not insert its own SA. The IEEE 802.3 frame length word (frame type in Ethernet) is not interpreted by the KSZ8441. It is treated transparently as data both for transmit operations.

### 3.3.2 FRAME TRANSMITTING PATH OPERATION IN TXQ

This section describes the typical register settings for transmitting packets from a host processor to the KSZ8441 using the generic bus interface. The user can use the default value for most of the transmit registers. Table 3-6 describes all the registers which need to be set and used for transmitting single frames.

TABLE 3-6: REGISTER SETTING FOR TRANSMIT FUNCTION BLOCK

| Register Name <br> [bit](offset) | Description |
| :---: | :--- |
| TXCR[3:0](0x170) <br> TXCR[8:5](0x170) | Set transmit control function as below: <br> Set bit[3] to enable transmitting flow control. Set bit [2] to enable transmitting <br> padding. <br> Set bit[1] to enable transmitting CRC. Set bit [0] to enable transmitting block <br> operation. <br> Set transmit checksum generation for ICMP, UDP, TCP and IP packet. |
| TXMIR[12:0](0x178) | The amount of free transmit memory available is represented in units of byte. <br> The TXQ memory (6 KByte) is used for both frame payload and control word. |
| TXQCR[0](0x180) | For single frame to transmit, set this bit[0] = "1" (manual enqueue). The <br> KSZ8441 will enable current TX frame prepared in the TX buffer is queued for <br> transmit; this is only transmit one frame at a time. <br> Note: This bit is self-clearing after the frame is finished transmitting. The soft- <br> ware should wait for the bit to be cleared before setting up another new TX <br> frame. |
| TXQCR[1](0x180) | When this bit is written as "1", the KSZ8441 will generate interrupt (bit[6] in the <br> ISR register) to CPU when TXQ memory is available based upon the total <br> amount of TXQ space requested by CPU at TXNTFSR (0x19E) register. <br> Note: This bit is self-clearing after the frame is finished transmitting. The soft- <br> ware should wait for the bit to be cleared before set to "1" again. |
| RXQCR[3](0x182) | Set bit[3] to start DMA access from host CPU either read (receive frame data) or <br> write (transmit data frame) |
| TXFDPR[14](0x184) | Set bit[14] to enable TXQ transmit frame data pointer register increments auto- <br> matically on accesses to the data register. |
| IER[14][6](0x190) | Set bit[14] to enable transmit interrupt in interrupt enable register. <br> Set bit[6] to enable transmit space available interrupt in interrupt enable register. |
| ISR[15:0](0x192) | Write all ones (0xFFFF) to clear all interrupt status bits after interrupt occurred in <br> interrupt enable register. |
| TXNTFSR[15:0](0x19E) | The host CPU is used to program the total amount of TXQ buffer space which is <br> required for next total transmit frames size in double-word count. |

### 3.3.3 DRIVER ROUTINE FOR TRANSMITTING PACKETS FROM HOST PROCESSOR TO KSZ8441

The transmit routine is called by the upper layer to transmit a contiguous block of data through the Ethernet controller. It is the user's choice to decide how the transmit routine is implemented. If the Ethernet controller encounters an error while transmitting the frame, it's the user's choice to decide whether the driver should attempt to retransmit the same frame or discard the data. Figure 3-5 shows the step-by-step process for transmitting a single packet from host processor to the KSZ8441.
Each DMA write operation from the host CPU to the "write TXQ frame buffer" begins with writing a control word and a byte count of the frame header. At the end of the write, the host CPU must write each piece of frame data to align with a double word boundary at the end. For example, the host CPU has to write up to 68 bytes if the transmit frame is 65 bytes.

FIGURE 3-5: HOST TX SINGLE FRAME IN MANUAL ENQUEUE FLOW DIAGRAM


### 3.3.4 RECEIVE QUEUE (RXQ) FRAME FORMAT

The frame format for the receive queue is shown in Table 3-7. The first word contains the status information for the frame received. The second word is the total number of bytes of the RX frame. Following that is the packet data area. The packet data area holds the frame itself. It includes the CRC checksum.

TABLE 3-7: FRAME FORMAT FOR RECEIVE QUEUE

| Packet Memory Address <br> Offset (Bytes) | Bit 15 <br> 2nd Byte |
| :---: | :--- |
| 0 | Status Word 0 <br> (High byte and low byte need to swap in Big-Endian mode. Also see description in <br> RXFHSR register) |
| 2 | Byte Count <br> (High byte and low byte need to swap in Big-Endian mode. Also see description in <br> RXFHBCR register) |
|  | Receive Packet Data <br> (Maximum size is 2000) |

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### 3.3.5 FRAME RECEIVING PATH OPERATION IN RXQ

This section describes the typical register settings for receiving packets from KSZ8441 to the host processor via the generic host bus interface. Users can use the default value for most of the receive registers. Table 3-8 describes all registers which need to be set and used for receiving single or multiple frames.

## TABLE 3-8: REGISTER SETTINGS FOR RECEIVE FUNCTION BLOCK

| Register Name <br> [bit](offset) | Description |
| :---: | :--- |
| RXCR1 (0x174) |  |
| RXCR2 (0x176) | Set receive control function as below: <br> Set RXCR1[10] to enable receiving flow control. Set RXCR1[0] to enable receiv- <br> ing block operation. <br> Set receive checksum check for ICMP, UDP, TCP, and IP packet. <br> Set receive address filtering scheme. |
| RXFHSR[15:0] (0x17C) | This register (read only) indicates the current received frame header status infor- <br> mation. |
| RXFHBCR[11:0] (0x17E) | This register (read only) indicates the current received frame header byte count <br> information. |
| RXQCR[12:3] (0x182) | Set RXQ control function as below: <br> Set bit[3] to start DMA access from host CPU either read (receive frame data) or <br> write (transmit data frame). <br> Set bit[4] to automatically enable RXQ frame buffer de-queue. <br> Set bit[5] to enable RX frame count threshold and read bit[10] for status. <br> Set bit[6] to enable RX data byte count threshold and read bit[11] for status. <br> Set bit[7] to enable RX frame duration timer threshold and read bit[12] for status. <br> Set bit[9] to enable RX IP header two-byte offset. |
| RXFDPR[14] (0x186) | Set bit[14] to enable RXQ address register increments automatically on <br> accesses to the data register. |
| RXDTTR[15:0] (0x18C) | Used to program the received frame duration timer value. When Rx frame dura- <br> tion in RXQ exceeds this threshold in 1 se interval count and bit[7] of RXQCR <br> register is set to "1", the KSZ8441 will generate RX interrupt in ISR[13] and indi- <br> cate the status in RXQCR[12]. |
| RXFC[15:8] (0x1B8) | Used to program the received data byte count value. When the number of <br> received bytes in RXQ exceeds this threshold in byte count and bit [6] of RXQCR <br> register is set to "1", the KSZ8441 will generate RX interrupt in ISR[13] and indi- <br> cate the status in RXQCR[11]. |
| IER[13] (0x190) | Set bit[13] to enable receive interrupt in interrupt enable register. |
| ISR[15:0] (0x192) | Write all ones (0xFFFF) to clear all interrupt status bits after interrupt occurred in <br> interrupt status register. |
| frame buffer when the receive interrupt (Reg. ISR, bit [13]) occurred. |  |

### 3.3.6 DRIVER ROUTINE FOR RECEIVING PACKETS FROM THE KSZ8441 TO THE HOST PROCESSOR

The software driver receives data packet frames from the KSZ8441 device either as a result of polling or an interrupt based service. When an interrupt is received, the operating system invokes the interrupt service routine that is in the interrupt vector table.
If your system has operating system support, to minimize interrupt lockout time, the interrupt service routine should handle at interrupt level only those tasks that require minimum execution time, such as error checking or device status change. The routine should queue all the time-consuming work to transfer the packet from the KSZ8441 RXQ into system memory at task level. Figure 3-6 shows the step-by-step for receive packets from KSZ8441 to host processor.

Note: For each DMA read operation from the host CPU to read the RXQ frame buffer, the first read data (byte in 8-bit bus mode, word in 16 -bit bus mode) is dummy data and must be discarded by the host CPU. Afterward, the host CPU must read each data frame to align it with a double word boundary at the end. For example, the host CPU has to read up to 68 bytes if the number of received frames is 65 bytes.

FIGURE 3-6: HOST RX SINGLE OR MULTIPLE FRAMES IN AUTO-DEQUEUE FLOW DIAGRAM


In order to read received frames from RXQ without error, the software driver must follow these steps:

1. When a receive interrupt occurs and the software driver writes a "1" to clear the RX interrupt in the ISR register; the KSZ8441 will update the Rx frame counter (RXFC) register for this interrupt.
2. When the software driver reads back the Rx frame count (RXFC) register, the KSZ8441 will update both the receive frame header status and byte count registers (RXFHSR/RXFHBCR).
3. When the software driver reads back both the receive frame header status and byte count registers (RXFHSR/ RXFHBCR), the KSZ8441 will update the next receive frame header status and byte count registers (RXFHSR/ RXFHBCR).

### 3.4 IEEE 1588 Precision Time Protocol (PTP) Block

The IEEE 1588 precision time protocol (PTP) provides a method for establishing synchronized time across nodes in an Ethernet networking environment. The KSZ8441 implements V2 (2008) of the IEEE 1588 PTP specification.

The KSZ8441 controller implements the IEEE 1588 PTP Version 2 protocol. Port 1 can be programmed as either an end-to-end (E2E) or peer-to-peer (P2P) transparent clock (TC) port. The host port can also be programmed as either a slave or master ordinary clock (OC) port. Ingress time stamp capture, egress time stamp recording, correction field update with residence time and link delay, delay turn-around time insertion, egress time stamp insertion, and checksum update are supported. PTP frame filtering is implemented to enhance overall system performance. Delay adjustments are implemented to fine tune the synchronization. Versatile event trigger outputs and time stamp capture inputs are implemented to meet various real time application requirements through the GPIO pins.
The key features of the KSZ8441 implementation are as follows:

- Both one-step and two-step TC operations are supported
- Implementation of precision time clock per specification (Upper 16 bits of second clock not implemented due to practical values of time)
- Both E2E and P2P TC are supported on port 1
- Both slave and master OC are supported on the host port
- PTP multicast and unicast frames are supported
- Transports of PTP over IPv4/IPv6 UDP and IEEE 802.3/Ethernet are supported
- Both peer delay request-response and peer delay mechanism are supported
- Precision time stamping of input signals on the GPIO pins
- Creation and delivery of clocks, pulses, or other unique serial bit streams on the GPIO pins with respect to precise Precision time protocol time.

IEEE 1588 defines two essential functions: The measurement of link and residence (switching) delays by using the Delay_Req/Resp or Pdelay_Req/Resp message, and the distribution of time information by using the Sync/Follow_Up messages. The 1588 PTP event messages are periodically sent from the grandmaster(s) in the network to all slave clock devices. Link delays are measured by each slave node to all its link partners to compensate for the delay of PTP messages sent through the network.
The 1588 PTP Announce messages are periodically sent from the grandmaster(s) in the network to all slave clock devices. This information is then used by each node to select a master clock using the best master algorithm available.
1588 PTP (Version 2) defines two types of messages; event and general messages. These are summarized below and are supported by the KSZ8441:
Event Messages (an accurate time stamp is generated at egress and ingress):

- Sync (from Master to Slave)
- Delay_Req (from Slave to Master)
- Pdelay_Req (between link partners for peer delay measurement)
- Pdelay_Resp (between link partners for peer delay measurement)

General Messages:

- Follow_Up (from Master to Slave)
- Delay_Resp (from Master to Slave)
- Pdelay_Resp_Follow_Up (between link partners for peer delay measurement)
- Announcement
- Management


## - Signaling

### 3.4.1 IEEE 1588 PTP CLOCK TYPES

The KSZ8441 supports the following clock types:

- Ordinary Clock (OC) is defined as a PTP clock with a single PTP port in a PTP domain. It may serve as a source of time such as a master clock, or it may be a slave clock which synchronizes to another master clock.
- End-to-End Transparent Clock (E2E TC) is defined as a transparent clock that supports the use of the end-to-end delay measurement mechanism between a slave clock and the master clock. In this method, the E2E TC intermediate devices do not need to be synchronized to the master clock and the end slave node is directly synchronized to the master clock. The E2E TC/SC slave intermediate devices can also be synchronized to the master clock. Note that the transparent clock is not a real clock that can be viewed on an oscilloscope but rather it is a mechanism by which delay are accounted for when transporting information across and through physical network nodes.
- Peer-to-Peer Transparent Clock (P2P TC for Version 2) is defined as a transparent clock, in addition to providing PTP event transit time information. P2P TC also provides corrections for the propagation delay between nodes (link partners) by using Pdelay_Req (Peer Delay Request) and Pdelay_Resp (Peer Delay Response). In this method, the P2P TC intermediate devices can be synchronized to the master clock. A transparent clock (TC) is not part of the master-slave hierarchy. Instead, it measures the resident time which is the time taken for a PTP message to traverse the node. The P2P TC then provides this information to the clock receiving the PTP message. In addition, the P2P TC measures and passes on the link delay of the receiving PTP message. Note that the transparent clock is not a real clock that can be viewed on an oscilloscope but rather it is a mechanism by which delay are accounted for when transporting information across and through physical network nodes.
- Master Clock is defined as a clock which is used as the reference clock for the entire system. The KSZ8441 can operate as a master clock if needed. However, the quality of the clock signal will be limited by the quality of the crystal or oscillator used to clock the device.
Note that P2P and E2E TCs cannot be mixed on the same communication path.


### 3.4.2 IEEE 1588 PTP ONE-STEP OR TWO-STEP CLOCK OPERATION

The KSZ8441 supports either 1-step or 2-step clock operation.

- One-Step Clock Operation: A PTP message (Sync) exchange that provides time information using a single event message which eliminates the need for a Follow_Up message to be sent. This one-step operation will eliminate the need for software to read the time stamp and to send a Follow_Up message.
- Two-Step Clock Operation: A PTP messages (Sync/Follow_Up) that provides time information using the combination of an event message and a subsequent general message. The Follow_Up message carries a precise estimate of the time the Sync message was placed on the PTP communication path by the sending node.


### 3.4.3 IEEE 1588 PTP BEST MASTER CLOCK SELECTION

The IEEE 1588 PTP specification defines an algorithm based on the characteristics of the clocks and system topology called best master clock (BMC) algorithm. BMC uses announce messages to establish the synchronization hierarchy. The algorithm compares data from two clocks to determine the better clock. Each clock device continuously monitors the announce messages issued by the current master and compares the dataset to itself. The software controls this process.

### 3.4.4 IEEE 1588 PTP SYSTEM TIME CLOCK

The system time clock (STC) in KSZ8441 is a readable or writable time source for all IEEE 1588 PTP related functions and contains three counters: a 32-bit counter for seconds, a 30-bit counter for nanoseconds and a 32-bit counter for sub-nanoseconds (units of $2^{-32} \mathrm{~ns}$ ). Refer to Figure 3-7 which shows the precision time protocol clock.

FIGURE 3-7: PTP SYSTEM CLOCK OVERVIEW


The STC is clocked (incremented by 40 ns or updated with sub ns carry info) every 40 ns by a derivative of the 125 MHz derived clock. The 30 -bit nanosecond counter will be numerically incremented by $39 \mathrm{~ns}, 40 \mathrm{~ns}$, or 41 ns every 40 ns . There is another 3-bit phase counter that is designed to indicate one of the five sub phases ( $0 \mathrm{~ns}, 8 \mathrm{~ns}, 16 \mathrm{~ns}, 24 \mathrm{~ns}$, or 32 ns ) within the 40 ns period. This provides finer resolution for the various messages and time stamps. The overflow for the 30-bit nanosecond counter is 0x3B9ACA00 (109) and the overflow for the 32-bit sub-nanosecond counter is 0xFFFFFFFFF.

The system time clock does not support the upper 16-bits of the seconds field as defined by the IEEE 1588 PTP Version 2 which specifies a 48 -bit seconds field. If the 32 -bit seconds counter overflows, it will have to be handled by software. Note that an overflow of the seconds field only occurs every 136 years.

The seconds value is kept track of in the PTP_RTC_SH and PTP_RTC_SL registers ( $0 \times 608-0 \times 60 B$ ). The nanoseconds value is kept track of in the PTP_RTC_NSH and PTP_RTC_NSL registers (0x604 - 0x607).
The PTP_RTC_PHASE clock register (0x60C - 0x60D) is initialized to zero whenever the local processor writes to the PTP_RTC̄_NSL̄, PTP_RTC_NSH, PTP_RTC_SL, or PTP_RTC_SH registers.
During normal operation when the STC clock is keeping synchronized real time, and not while it is undergoing any initialization manipulation by the processor to get it close to the real time, the PTP_RTC_PHASE clock register will be reset to zero at the beginning of the current 40 ns STC clock update interval. It will start counting at zero at the beginning of the 40 ns period and every 8 ns it will be incremented. The information provided by the PTP_RTC_PHASE register will increase the accuracy of the various timestamps and STC clock readings.

### 3.4.5 UPDATING THE SYSTEM TIME CLOCK

The KSZ8441 provides four mechanisms for updating the system time clock:

- Directly Setting or Reading the Time
- Step-Time Adjustment
- Continuous Time Adjustment
- Temporary Time Adjustment


### 3.4.5.1 Directly Setting or Reading the Time

Directly setting the system time clock to a value is accomplished by setting a new time in the real time clock registers (PTP_RTC_SH/L, PTP_RTC_NSH/L and PTP_RTC_PHASE) and then setting the load PTP 1588 clock bit (PTP_LOAD_CLK).
Directly reading the system time clock is accomplished by setting the read PTP 1588 clock bit (PTP_READ_CLK). To avoid lower bits overflowing during reading the system time clock, a snapshot register technique is used. The value in the system time clock will be saved into a snapshot register by setting the PTP_READ_CLK bit in PTP_CLK_CTL, and then subsequent reads from PTP_RTC_S, PTP_RTC_NS, and PTP_RTC_PHASE will return the system time clock value. The CPU will add the PTP_RTC_PHASE value to PTP_RTC_S and PTP_RTC_NS to get the exact real time.

### 3.4.5.2 Step-Time Adjustment

The system time clock can be incremented in steps if desired. The nanosecond value (PTP_RTC_NSH/L) can be added or subtracted when the PTP_STEP_ADJ_CLK bit is set. The value will be added to the system time clock if this action occurs while the PTP_STEP_DIR bit = " 1 ". The value will be subtracted from the system time clock if this action occurs while the PTP_STEP_DIR bit = " 0 ". The PTP_STEP_ADJ_CLK bit is self-clearing.

### 3.4.5.3 Continuous Time Adjustment

The system can be set up to perform continuous time adjustment to the 1588 PTP clock. This is the mode that is anticipated to be used the most. This mode is overseen by the local processor and provides a method of periodically adjusting the count of the PTP clock to match the time of the master clock as best as possible. The rate registers (PTP_SNS_RATE_H and PTP_SNS_RATE_L) ( $0 \times 610-0 \times 613$ ) are used to provide a value by which the sub-nanosecond Portion of the clock is adjusted on a periodic basis. While continuous adjustment mode (PTP_CONTINU_ADJ_CLK $=$ " 1 ") is selected every 40 ns the sub-nanosecond value of the clock will be adjusted in either a positive or negative direction as determined by the PTP_RATE_DIR bit. The value will be positively adjusted if PTP_RATE_DIR = " 0 " or negatively adjusted if PTP_RATE_DIR = "1". The rate adjustment allows for correction with resolution of $2^{-32}$ ns for every 40 ns reference clock cycle, and it will be added to or subtracted from the system time clock on every reference clock cycle right after the write to PTP_SNC_RATE_L is done. To stop the continuous time adjustment, one can either set the PTP_CONTINU_ADJ_CLK = "0" or the PTP_SNS_RATE_H/L value to zero.

### 3.4.5.4 Temporary Time Adjustment

This mode allows for the continuous time adjustment to take place over a specified period of time only. The period of time is specified in the PTP_ADJ_DURA_H/L registers. This mode is enabled by setting the PTP_TEMP_ADJ_CLK bit to one. Once the duration is reached, the increment or decrement will cease. When the temporary time adjustment is done, the internal duration counter register (PTP_ADJ_DURA_H/L) will stay at zero, which will disable the time adjustment. The local processor needs to set the PTP_TEMP_ADJ_CLK to one again to start another temporary time adjustment with the reloaded value into the internal rate and duration registers. The PTP_ADJ_DURA_L register needs to be programmed before PTP_ADJ_DURA_H register. The PTP_ADJ_DURA_L, PTP_ADJ_DURA_H and PTP_SNS_RATE_L registers need to be programmed before the PTP_SNS_RATE_H register. The temporary time adjustment will start after the PTP_TEMP_ADJ_CLK bit is set to one. This bit is self-cleared when the adjustment is completed. Software can read this bit to check whether the adjustment is still in progress.

### 3.4.5.5 PTP Clock Initialization

During software initialization when the device is powering up, the PTP clock needs to be initialized in preparation for synchronizing to the master clock. The suggested order of tasks is to reset the PTP 1588 clock (RESET_PTP_CLK = "0"), load the PTP 1588 clock (PTP_LOAD_CLK = "1") with a value then enable the PTP 1588 clock (EN_PTP_CLK = "1"). During the initial synchronization attempt, the system time clock may be a little far apart from the PTP master clock, so it most likely will require a step-time adjustment to get it closer. After that, the continuous time adjustment method or temporary time adjustment method may be the best options when the system time clock is close to being synchronized with the master clock.
More details on the 1588 PTP system time clock controls and functions can be found in the register descriptions for registers $0 \times 600$ to $0 \times 617$.

### 3.4.6 IEEE 1588 PTP MESSAGE PROCESSING

The KSZ8441 supports IEEE 1588 PTP time synchronization when 1588 PTP mode and message detection are enabled in the PTP_MSG_CFG_1 register ( $0 \times 620-0 \times 621$ ). Different operations will be applied to PTP packet processing based on the setting of P2P or E2E in transparent clock mode for Port 1, master or slave in ordinary clock mode for the host port, one-step or two-step clock mode, and if domain checking is enabled. For the IPv4/UDP egress packet,

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the checksum can be updated by either re-calculating the two-bytes or by setting it to zero. For the IPv6/UDP egress packet, the checksum is always updated. All these 1588 PTP configuration bits are in the PTP_MSG_CFG_1 registers (0x620-0x621).
For a more detailed description of the 1588 PTP message processing control and function, please refer to the register descriptions in the register map at locations $0 \times 620$ to $0 \times 68 \mathrm{~F}$.

### 3.4.6.1 IEEE 1588 PTP Ingress Packet Processing

The KSZ8441 can detect all IEEE 802.3 Ethernet 1588 PTP packets, IPv4/UDP 1588 PTP packets, and IPv6/UDP 1588 PTP packets by enabling these features in the PTP_MSG_CFG_1 register ( $0 \times 620-0 \times 621$ ). Upon detection of receiving a 1588 PTP packet, the device will capture the receive time stamp at the time when the Start of Frame Delimiter (SFD) is detected. Adjusting the receive time stamp with the value in the Receive Latency Register (PTP_P1_RX_LATENCY) or by the value in the Asymmetry Correction Register (PTP_P1_ASYM_COR) is the responsibility of the software. The hardware only takes these values into consideration when it updates the correction field in the PTP message header. Likewise, the software needs to adjust the transmit time stamp with the transmit latency. Both the ingress time stamp and the ingress port number will be embedded in the reserved fields of the 1588 PTP header. The embedded information will be used by the host to designate the destination port in the response egress packet, identify the direction of the master port, and to calculate the link delay and offset.
The 1588 PTP packet will be discarded if the 1588 PTP domain field does not match the domain number in the PTP_DOMAIN_VER register ( $0 \times 624$ - 0x625) or if the 1588 PTP version number does not match version number (either 1 or 2) in the PTP_DOMAIN_VER register ( $0 \times 624-0 \times 625$ ). Packets with a version number of one will not be forwarded to the host port.
The 1588 PTP packets that are not associated with packet messages in pairs (Pdelay_Req with Pdelay_Resp, Sync with Follow_Up, Delay_Req with Delay_Resp) can be filtered and not forwarded to the host port if the corresponding enable bits are set in the PTP_MSG_CFG_2 register (0x0622-0x623). The 1588 PTP version-1 packets will not be forwarded to the host port.

### 3.4.6.2 IEEE 1588 PTP Egress Packet Processing

The ingress time stamp, the transport type of the 1588 PTP packet, the packet type (tagged or untagged), and the type of correction field update on the egress side are in the frame header and are accessible for modification by the egress logic in local packet memory. The 1588 PTP packet will be put in the egress queue of highest priority. From the 1588 PTP frame header inside the packet memory, the egress logic will get the correction field update instruction. The residence time, link delay in the PTP_P1_LINK_DLY registers ( $0 \times 646-0 \times 647$ ) or turn-around time might be added to the correction field depending upon the type of 1588 PTP egress packet. The 1588 PTP packet received from the host port has the destination port information to forward and has the time stamp information that will be used for updating the correction field in one-step clock operation. This embedded information (in the reserved fields of 1588 PTP frame header) will be zeroed out before the egress packet is sent out to conform to the 1588 PTP standard.
For one-step operation, the original time stamp will be inserted into the Sync packet. The egress time stamp of the Sync packet will be latched in the P1_SYNC_TS registers ( $0 \times 64 \mathrm{C}-0 \times 64 \mathrm{~F}$ ), the egress timestamps of Delay_Req, Pdelay_Req and Pdelay_Resp will be latched in the P1/2_XDLY_REQ_TS (0x648 - 0x64B and 0x668 - 0x6B) and P1_PDLY_RESP_TS registers ( $0 \times 650-0 \times 653$ ). These latched egress timestamps will generate an interrupt to the host CPU and set the interrupt status bits in the PTP_TS_IS register ( $0 \times 68 \mathrm{C}-0 \times 68 \mathrm{D}$ ) if the interrupt enable is set in the PTP_TS_IE register ( $0 \times 68 \mathrm{E}-0 \times 68 \mathrm{~F}$ ). These captured egress timestamps will be used by the 1588 PTP software for link delay measurement, offset adjustment, and time calculation.
The transmit delay value from the Port 1 time stamp reference point to the network connection point in the PTP_P1_TX_LATENCY registers ( $0 \times 640-0 \times 641$ ) will be added to these value in the P1_SYNC_TS, P1_XDLY_REQ_TS and P1_PDLY_RESP_TS registers to get the egress time stamp with reference point to the network connection point. For transmit Delay_Req or Pdelay_Req packets, the value in the PTP_P1_ASYM_COR registers (0x644-0x645) will be subtracted from the correction field.

### 3.4.7 IEEE 1588 PTP EVENT TRIGGERING AND TIME STAMPING

An event trigger output signal can be generated when the target and activation time matches the IEEE 1588 PTP system clock time. Likewise, an event time stamp input can be captured from an external event input signal and the corresponding time on the IEEE 1588 PTP system clock will be captured.

Up to seven GPIO pins can be configured as either output signal when trigger target time is matching IEEE 1588 PTP system clock time or monitoring input signal for external event time stamp. All event trigger outputs are generated by comparing the system clock time with trigger target time continuously to make sure time synchronization is always ongoing.

### 3.4.7.1 IEEE 1588 PTP Trigger Outputs

The KSZ8441 supports up to 12 trigger output units, which can output to any one of the seven GPIO pins by setting bits[3:0] in TRIG[1:12]_CFG_1 registers. Multiple trigger output units can be assigned to a single GPIO pin at the same time as logical OR'ed function, allowing generation of more complex waveforms. Multiple output trigger units can be cascaded (one unit only at any time) to drive a single GPIO pin to generate a long and repeatable bit sequence. Each trigger unit that is cascaded can be any signal type (edge, pulse, periodic, register-bits, and clock output).
Each trigger output unit can be programmed to generate one time rising or falling edge (toggle mode), a single positive or negative pulse of programmable width, a periodic signal of programmable width, cycle time, bit-patterns to shift out from TRIG[1:12]_CFG_[1:8] registers, and each trigger unit can be programmed to generate interrupt of trigger output unit done and status in PTP_TRIG_IE/IS registers. For each trigger unit, the host CPU programs the desired output waveform, GPIO pins, target time in TRIG[1:12]_TGT_NS and TRIG[1:12]_TGT_S registers that the activity is to occur, and enable the trigger output unit in TRIG_EN register, then the trigger output signal will be generated on the GPIO pin when the internal IEEE 1588 PTP system time matches the desired target time. The device can be programmed to generate a pulse-per-second (PPS) output signal. The maximum trigger output signal frequency is up to 12.5 MHz .
For a more detailed description of the 1588 PTP trigger output control, configuration and function, please refer to the registers description in the register map from $0 \times 200$ to $0 \times 397$ locations.

### 3.4.7.2 IEEE 1588 PTP Event Time Stamp Input

External event inputs on the GPIO pins can be monitored and time stamped with the resolution of 8 ns . The external signal event can be monitored and detected as either rising edge, falling edge, positive pulse, or negative pulse by setting bits[7:6] in TS[1:12]_CFG registers. Multiple time stamp input units can be cascaded or chained together to associate with a single GPIO pin to detect a series of events. When event is detected, the time stamp will be captured in three fields: 32-bit second field in TS[1:12]_SMPL1_SH/L registers, 30-bit nanosecond field in TS[1:12]_SMPL1_NSH/ L registers, and 3-bit phase field in TS[1:12]_SMPL1_SUB_NS registers. Second and nanosecond fields are updated every 25 MHz clock cycle. The 3-bit phase field is updated every 125 MHz clock cycle and indicates one of the five 8 nanosecond/125 MHz clock cycles. The bit [14] in TS[1:12]_SMPL1_NSH registers indicates the event time stamp input is either falling edge or rising edge.
The KSZ8441 supports up to twelve time stamp input units which can input from any one of the seven GPIO pins by setting bits[11:8] in TS[1:12]_CFG registers. The enable bits [11:0] in TS_EN register are used to enable the time stamp units. The last time stamp input unit (unit 12) can support up to eight time stamps for multiple event detection and up to four pulses can be detected. The rest of the units (units 1-11) have two time stamps to support single edge or pulse detection. Pulse width can be measured by the time difference between consecutive time stamps. When an input event is detected, one of the bits [11:0] in TS_RDY register is asserted and will generate a time stamp interrupt if the PTP_TS_IE bit is set. The host CPU is also expected to read the time stamp status in the TS[1:12]_STATUS registers to report the number of detected event (either rising or falling edge) counts and overflow. In cascade mode, it can store and detect up to two events at each of the eleven time stamp units and up to eight events in time stamp unit 12. Pulses or edges can be detected up to 25 MHz .
For more details on 1588 PTP event time stamp input control, configuration and function, please refer to the register descriptions for locations $0 \times 400$ to $0 \times 5 \mathrm{FD}$ in the register map.

### 3.4.7.3 IEEE 1588 PTP Event Interrupts

All IEEE 1588 PTP event trigger and time stamp interrupts are located in the PTP_TRIG_IE/PTP_TS_IE enable registers and the PTP_TRIG_IS/PTP_TS_IS status registers. These interrupts are fully maskable via their respective enable bits and shared with other interrupts that use the INTRN interrupt pin.
These twelve event trigger output status interrupts are logical OR'ed together and connected to bit[10] in the ISR register.
These twelve event trigger output enable interrupts are logical OR'ed together and connected to bit[10] in the IER register.
These twelve time stamp status interrupts are logical OR'ed together with the rest of bits in this register and the logical OR'ed output is connected to bit[12] in the ISR register.

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These twelve time stamp enable interrupts are logical OR'ed together with the rest of bits in this register and the logical OR'ed output is connected to bit[12] in the IER register.

### 3.4.7.4 IEEE 1588 GPIO

The KSZ8441 supports seven GPIO pins that can be used for general I/O or can be configured to utilize the timing of the IEEE 1588 protocol. These GPIO pins can be used for input event monitoring, outputting pulses, outputting clocks, or outputting unique serial bit streams. The GPIO output pins can be configured to initiate their output upon the occurrence of a specific time which is being kept by the on-board Precision Time Clock. Likewise, the specific time of arrival of an input event can be captured and recorded with respect to the Precision Time Clock. Refer to the next section for details on the operation of the GPIO pins.

### 3.5 General Purpose and IEEE 1588 Input/Output (GPIO)

### 3.5.1 OVERVIEW

The KSZ8441 devices incorporate a set of general purpose input/output (GPIO) pins that are configurable to meet the needs of many applications. The input and output signals on the GPIO pins can be directly controlled via a local processor or they can be set up to work closely with the IEEE 1588 protocol to create and/or monitor precisely timed signals which are synchronous to the precision time clock. Some GPIO pins are dedicated, while others are dual function pins. Dual function pins are managed by the IOMXSEL register. Table 3-9 provides a convenient summary of available GPIO resources in the KSZ8441.

TABLE 3-9: GPIO PIN RESOURCES

| GPIO | Pin Number | Function |
| :---: | :---: | :---: |
| GPIO_0 | 48 | GPIO0 |
| GPIO_1 | 49 | GPIO1 |
| GPIO_2 | 52 | GPIO2 |
| GPIO_3 | 53 | EESK (default)/GPIO3 |
| GPIO_4 | 54 | EEDIO (default)/GPIO4 |
| GPIO_5 | 55 | EECS (default)/GPIO5 |
| GPIO_6 | 58 | GPIO6 |

### 3.5.2 GPIO PIN FUNCTIONALITY CONTROL

The GPIO_OEN register is used to configure each GPIO as an input or an output. Each GPIO pin has a set of registers associated with it that are configured to determine its functionality, and any relationship it has with other GPIO pins or registers. Each GPIO pin can be configured to output a binary signal state or a serial sequence of bits. Each GPIO pin can output a single serial bit pattern or it can be programmed to continuously loop and output the pattern until stopped. The duration of the high and low periods within the sequential bit patterns can be programmed to meet the requirements of the application. The output can be triggered to occur at any time by the local processor writing to the correct register or it can be triggered by the local IEEE Precision Timing Protocol Clock being equal to an exact time. The local processor can interrogate any GPIO pin at any time or the value of the IEEE precision Time Protocol Clock can be captured and recorded when the specified event occurs on any of the GPIO pins. The control and output of the GPIO pins can be cascaded to create complex digital output sequences and waveforms. Lastly, the units can be programmed to generate an interrupt on specific conditions.
The control structure for the eleven pins is organized into two separate units called the trigger output units (TOU) and the time stamp input units (TSU). There are twelve TOUs and twelve TSUs which can be used with any of the GPIO pins. There are 32 control bytes for each of the two units to control the functionality. The depth of control is summarized in Table 3-10.

TABLE 3-10: TRIGGER OUTPUT UNITS AND TIME STAMP INPUT UNITS SUMMARY

| Trigger Output Units | Time Stamp Input Units |
| :---: | :---: |
| 32 Bytes of Parameters | 32 Bytes of Parameters |
| Trigger Patterns: | Detection: |
| Negative Edge, Positive Edge, Negative Pulse, Posi- <br> tive Pulse, Negative Period, Positive Period, Register <br> Output Shift | Negative or Positive Edges |
| Negative or Positive Pulses |  |

TABLE 3-10: TRIGGER OUTPUT UNITS AND TIME STAMP INPUT UNITS SUMMARY (CONTINUED)

| Trigger Output Units | Time Stamp Input Units |
| :---: | :---: |
| Pulse Width: <br> 16-Bit Counter @ 8 ns Each (524288 ns, maximum) | Two Edge/One Pulse (Two Time Stamps) Detection <br> Capability (time stamp Units 10:0) |
| Cycle Width: <br> 32-Bit Counter @ 1 ns Each (4.29 seconds, maximum) | Eight Edge/Four Pulse (Eight Time Stamps) Detection (time <br> stamp Unit 11) |
| Cycle Count: |  |
| 16-Bit Counter (0 = Infinite Loop) | Cascadable to Detect Multiple Edges |
| Total Cascade Mode Cycle Time: <br> 32-Bit Counter @ 1 ns Each | - |
| Shift Register: |  |
| 16-Bits (only for register shift output mode) | - |
| Cascadable to Generate Complex Waveforms | - |

### 3.5.3 GPIO PIN CONTROL REGISTER LAYOUT

Most of the registers used to control the time stamp units and the trigger output units are duplicated for each GPIO pin.
There are a few registers that are associated with all the overall functionality of all the GPIO pins or only specific GPIO pins. These are summarized in Table 3-11.

TABLE 3-11: GPIO REGISTERS AFFECTING EITHER ALL OR SPECIFIC UNITS

| Register Name | Register Location | Related to Which Trigger Output Units <br> or Time Stamping Units |
| :---: | :---: | :---: |
| Trigger Error Register - TRIG_ERR | $0 \times 200-0 \times 201$ | All GPIO trigger output units. |
| Trigger Active Register - TRIG_ACTIVE | $0 \times 202-0 \times 203$ | All GPIO trigger output units. |
| Trigger Done Register - TRIG_DONE | $0 \times 204-0 \times 205$ | All GPIO trigger output units. |
| Trigger Enable Register - TRIG_EN | $0 \times 206-0 \times 207$ | All GPIO trigger output units. |
| Trigger SW Reset Register - TRIG_SW_RST | $0 \times 208-0 \times 209$ | All GPIO trigger output units. |
| Trigger Unit 12 Output PPS <br> Pulse-Width Register - <br> TRIG12_PPS_WIDTH | $0 \times 20$ A - 0x20B | GPIO trigger output Unit 1, 12. |
| Time Stamp Ready Register - TS_RDY | $0 \times 400-0 \times 401$ | All GPIO time stamp input units. |
| Time Stamp Enable Register - TS_EN | $0 \times 402-0 \times 403$ | All GPIO time stamp input units. |
| Time Stamp Software Reset Register - | $0 \times 404-0 \times 405$ | All GPIO time stamp input units. |
| TS_SW_RST |  |  |

FIGURE 3-8: TRIGGER OUTPUT UNIT ORGANIZATION AND ASSOCIATED REGISTERS


FIGURE 3-9: TIME STAMP INPUT UNIT ORGANIZATION AND ASSOCIATED REGISTERS


### 3.5.4 GPIO TRIGGER OUTPUT UNIT AND TIME STAMP INPUT UNIT INTERRUPTS

The trigger output units and the time stamp input units can be programmed to generate interrupts when specified events occur. The interrupt control structure is shown in Figure 3-10 and Figure 3-11.

FIGURE 3-10: TRIGGER UNIT INTERRUPTS


FIGURE 3-11: TIME STAMP UNIT INTERRUPTS


### 3.6 Using the GPIO Pins with the Trigger Output Units

The twelve trigger output units (TOU) can be used to generate a variety of pulses, clocks, waveforms, and data streams at user-selectable GPIO pins. The TOUs will generate the user-specified output starting at a specific time with respect to the IEEE 1588 precision time clock. This section provides some information on configuring the TOUs to generate specific types of output. In the information below, the value "x" represents one of the twelve TOUs. Because this area of the device is very flexible and powerful, please reference application note ANLAN203, KSZ84xx GPIO Pin Output Functionality, for additional information on creating specific types of waveforms and utilizing this feature.
When using a single TOU to control multiple GPIO pins, there are several details of functionality that must be taken into account. When switching between GPIO pins, the output value on those pins can be affected. If a TOU changes the GPIO pin level to a high value, writing to this units configuration register to change the addressed GPIO pin to a different one will cause the hardware to drop the level in the previous GPIO pin and set the new GPIO pin to a high value. To prevent the second GPIO pin from going high immediately, the TOU must be reset prior to programming in a different GPIO pin value.

### 3.6.1 CREATING A LOW-GOING PULSE AT A SPECIFIC TIME

- Specifying the Time

The desired trigger time will be set in TRIGx_TGT_NSH, TRIGx_TGT_NSL, TRIGx_TGT_SH, and TRIGx_TGT_SL registers.

- Specifying the Pulse Parameters

TRIGx_CFG_1[6:4] = "010" for negative pulse generation.
TRIGx_CFG_2[15:0] = Pulse width where each unit is 8 ns .

- Associate this Trigger Output Unit to a Specific GPIO Pin

TRIGx_CFG_1[3:0] = Selects GPIO pin to use.

- Set Up Interrupts, if Needed

If it is desired to get notification that the trigger output event occurred set up the following registers.
TRIGx_CFG_1, bit[8] (Trigger Notify) = " 1 " is one requirement for enabling interrupt on done or error.
Set the corresponding trigger Unit interrupt enable bit in the PTP_TRIG_IE register.

## - Enabling the Trigger Output Unit

Set the corresponding trigger Unit enable bit in the TRIG_EN register.
Be aware that for a low-going pulse in non-cascaded mode (single mode), the output will be driven by the unit to a high level when the trigger unit is enabled. In cascade mode, the output will be driven by the unit to the high state 8 ns prior to the programmed trigger time.

### 3.6.2 CREATING A HIGH-GOING PULSE AT A SPECIFIC TIME

- Specifying the Time

The desired trigger time will be set in TRIGx_TGT_NSH, TRIGx_TGT_NSL, TRIGx_TGT_SH, and TRIGx_TGT_SL registers.

- Specifying the Pulse Parameters

TRIGx_CFG_1[6:4] = "011" for positive pulse generation.
TRIGx_CFG_2[15:0] = Pulse width where each unit is 8 ns .

- Associate this Trigger Output Unit to a Specific GPIO Pin

TRIGx_CFG_1[3:0] = Selects GPIO pin to use.

- Set Up Interrupts if Needed

If it is desired to get notification that the trigger output event occurred set up the following registers. TRIGx_CFG_1, bit[8] (Trigger Notify) = " 1 " is one requirement for enabling interrupt on done or error.
Set the corresponding trigger unit interrupt enable bit in the PTP_TRIG_IE register.

- Enabling the Trigger Output Unit

Set the corresponding trigger Unit enable bit in the TRIG_EN register.
Be aware that for a high-going pulse in non-cascaded mode (single mode), the output will be driven by the unit to a low level when the trigger unit is enabled. In cascade mode, the output will be driven by the unit to the low state 8 ns prior to the programmed trigger time.

### 3.6.3 CREATING A FREE RUNNING CLOCK SOURCE

- Specifying the Time

Typically there is no need to set up a desired trigger time with respect to a free running clock. There are two ways that the free running clock can be started.
Set up a desired trigger time in the TRIGx_TGT_NSH, TRIGx_TGT_NSL, TRIGx_TGT_SH, and TRIGx_TGT_SL registers.
After parameters have been set up, start the clock by setting the Trigger Now bit, bit[9], in the TRIGx_CFG_1 register.

- Specifying the Clock Parameters

TRIGx_CFG_1[6:4] = "101" for generating a positive periodic signal.
High part of cycle defined by bits[15:0] in the TRIGx_CFG_2 register. Each unit is 8 ns .
Cycle width defined by bits[15:0] in TRIGx_CFG_3 and TRIGx_CFG_4 registers. Each unit is 1 ns .
Continuous clock by setting TRIGx_CFG_5, bits[15:0] = "0".

- Associate this Trigger Output Unit to a Specific GPIO Pin

TRIGx_CFG_1[3:0] = Selects GPIO pin to use.

- Set Up Interrupts if Needed

If it is desired to get notification that the trigger output event occurred set up the following registers.
TRIGx_CFG_1, bit[8] (Trigger Notify) = " 1 " is one requirement for enabling interrupt on done or error.
Set the corresponding trigger Unit interrupt enable bit in the PTP_TRIG_IE register.

- Enabling the Trigger Output Unit

Set the corresponding trigger Unit enable bit in the TRIG_EN register.

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Because the frequencies to be generated are based on the period of the 125 MHz clock, there are some limitations that the user must be aware of. Certain frequencies can be created with unvarying duty cycles. However, other frequencies may incur some variation in duty cycle. There are methods of utilizing the Trigger Unit 2 clock edge output select bit (bit[7] in of Reg. 0x248-0x249) and GPIO1 to control and minimize the variances.

### 3.6.4 CREATING FINITE LENGTH PERIODIC BIT STREAMS AT A SPECIFIC TIME

This example implies that a uniform clock will be generated for a specific number of clock cycles:

- Specifying the Time

The desired trigger time will be set in TRIGx_TGT_NSH, TRIGx_TGT_NSL, TRIGx_TGT_SH, and TRIGx_TGT_SL registers.

- Specifying the Finite Length Periodic Bit Stream Parameters

TRIGx_CFG_1[6:4] = "101" for generating a positive periodic signal.
High part of cycle defined by bits[15:0] in the TRIGx_CFG_2 register. Each Unit is 8 ns .
Cycle width defined by bits[15:0] in TRIGx_CFG_3 and TRIGx_CFG_4 registers. Each Unit is 1 ns .
Finite length count established by setting TRIGx_CFG_5, bits[15:0] = "number of cycles". Each Unit is one cycle.

- Associate this Trigger Output Unit to a Specific GPIO Pin

TRIGx_CFG_1[3:0] = Selects GPIO pin to use.

- Set Up Interrupts if Needed

If it is desired to get notification that the trigger output event occurred, set up the following registers. TRIGx_CFG_1, bit[8] (Trigger Notify) $=$ " 1 " is one requirement for enabling interrupt on done or error.
Set the corresponding trigger Unit interrupt enable bit in the PTP_TRIG_IE register.

- Enabling the Trigger Output Unit

Set the corresponding Trigger Unit Enable bit in the TRIG_EN register.

### 3.6.5 CREATING FINITE LENGTH NON-UNIFORM BIT STREAMS AT A SPECIFIC TIME

Generation of a finite length non-uniform waveform which is a multiple of the bit pattern stored in the data storage register.

- Specifying the Time

The desired trigger time will be set in TRIGx_TGT_NSH, TRIGx_TGT_NSL, TRIGx_TGT_SH, and TRIGx_TGT_SL registers.

- Specifying the Finite Length Non-Uniform Bit Stream Parameters

TRIGx_CFG_1[6:4] = "110" for generating signal based on contents of data register.
16-bit pattern stored in TRIGx_CFG_6 register.
Bit width defined by bits[15:0] in TRIGx_CFG_3 and TRIGx_CFG_4 registers. Each Unit is 1 ns .
Bit length of finite pattern is established by shifting the data register "N" times. Set TRIGx_CFG_5, bits[15:0] = "N".

- Associate this Trigger Output Unit to a Specific GPIO Pin

TRIGx_CFG_1[3:0] = Selects GPIO pin to use.

- Set up Interrupts if Needed

If it is desired to get notification that the trigger output event occurred, set up the following registers.
TRIGx_CFG_1, bit[8] (Trigger Notify) = "1" is one requirement for enabling interrupt on done or error.
Set the corresponding trigger unit interrupt enable bit in the PTP_TRIG_IE register.

- Enabling the Trigger Output Unit

Set the corresponding trigger unit enable bit in the TRIG_EN register.

### 3.6.6 CREATING COMPLEX WAVEFORMS AT A SPECIFIC TIME

Complex waveforms can be created by combining the various functions available in the trigger output units using a method called "cascading."

Figure 3-12 illustrates the generation of a complex waveform onto one GPIO pin. Trigger output Unit 1 (TOU1) and trigger output Unit 2 (TOU2) are cascaded to produce the complex waveform. Cascading allows multiple outputs to be sequentially output onto one GPIO pin. In Figure 3-12, the waveform created by TOU1 is output first on the selected GPIO pin when the indicated TOU1 trigger time is reached. The value in TRIG1_CFG7 and TRIG1_CFG8 will be added to the TOU1 trigger time and the next TOU1 output will occur at that time. Meanwhile, TOU2, will operate in the same manner; outputting its waveform at TOU2 trigger time and then outputting again at a time TRIG2_CFG7 and TRIG2_CFG8 later. The TRIGx_CFG7 and 8 register values must be the same for all TOUs that are cascaded together. The number of times TOU1 and TOU2 will be output will depend on the cycle times programmed into the TRIG1_CFG6 and TRIG2_CFG6 registers. Care must be taken to select the correct values so as to avoid erroneous overlap.
Additional steps are required in setting up cascaded TOUs:

- Specifying which trigger output Unit in the cascade is the last Unit called the tail unit.
- The last trigger output Unit in a cascade setup should have its tail bit set to "1".

FIGURE 3-12: COMPLEX WAVEFORM GENERATION USING CASCADE MODE

## DEFINE C $\mathrm{C}_{\mathrm{x}}$ FOR TOU1

TRIG1_CFG_1 = TRIGGER EVENT PATTERN TRIG1_CFG_2 = OUTPUT PULSE WIDTH TRIG1_CFG_3 = OUTPUT CYCLE WIDTH (LOW) TRIG1_CFG_4 = OUTPUT CYCLE WIDTH (HIGH) TRIG1_CFG_5 = \# CYCLE OUTPUT


DEFINE $D_{x}$ FOR TOU2
TRIG2_CFG_1 = TRIGGER EVENT PATTERN
TRIG2_CFG_2 = OUTPUT PULSE WIDTH
TRIG2_CFG_3 = OUTPUT CYCLE WIDTH (LOW)
TRIG2_CFG_4 = OUTPUT CYCLE WIDTH (HIGH)
TRIG2_CFG_5 = \# CYCLE OUTPUT


### 3.7 Using the GPIO Pins with the Time Stamp Input Units

The twelve time stamp input units (TSU) can be set up to capture a variety of inputs at user selectable GPIO pins. The current time of the precision time clock time will be captured and stored at the time in which the input event occurs. This section provides some information on configuring the time stamp input units. In the information below, the value "x" represents one of the twelve time stamp input units. Because this area of the device is very flexible and powerful, it is advised that you contact your Microchip representative for additional information on capturing specific types of waveforms and utilizing this feature.

### 3.7.1 TIME STAMP VALUE

Each time stamp unit can capture two sampled values of time stamps before the values are overwritten. These first two values remain until read, even if more events occur. The time stamp value captured consists of three parts which are latched in three registers.

Sample \#1, the seconds value; TSx_SMPL1_SH, TSx_SMPL1_SL
Sample \#1, the nanoseconds value; TSx_SMPL1_NSH, TSx_SMPL1_NSL
Sample \#1, the sub-nanoseconds value; TSx_SMPL1_SUB_NS
Sample \#2, the seconds value; TSx_SMPL2_SH, TSx_SMPL2_SL
Sample \#2, the nanoseconds value; TSx_SMPL2_NSH, TSx_SMPL2_NSL
Sample \#2, the sub-nanoseconds value; TSx_SMPL2_SUB_NS
The actual value in TSx_SMPL1/2_SUB_NS is a binary value of 0 through 4 which indicates $0 \mathrm{~ns}, 8 \mathrm{~ns}, 16 \mathrm{~ns}, 24 \mathrm{~ns}$, or 32 ns . Note that the processor needs to add this value to the seconds and nanoseconds value to get the closest true value of the time stamp event.

- Number of Time Stamps Available

Each time stamp input unit can capture two events or two time stamps values. Note that the exception to this is TSU12. TSU12 can capture eight events and thus has eight sample time registers (SMPL1 through SMPL8) allowing for more robust timing acquisition in one TSU. Note that the amount of samples for any given GPIO pin can be increased by cascading time stamp unit. When TSUs are cascaded, the incoming events are routed to a sequentially established order of TSUs for capture. For example, you can cascade TSU12, and TSU 1-4 to be able to capture twelve time stamps off of one GPIO pin. Cascading is set up in the TSx_CFG registers.

- Events that can be Captured

The time stamp input units can capture rising edges and falling edges. In this case, the time stamp of the event will be captured in the Sample \#1 time stamp registers. A pulse can be captured if rising edge detection is combined with falling edge detection. In this case, one edge will be captured in the Sample \#1 time stamp registers and the other edge will be captured in the Sample \#2 time stamp registers. This functionality is programmed in the TSx_CFG register for each time stamp unit.

### 3.7.2 TIME STAMPING AN INCOMING LOW-GOING EDGE

- Specifying the Edge Parameters

TSx_CFG bit[6] = " 1 "

- Associate this Time Stamp Unit to a Specific GPIO Pin

TSx_CFG bits[11:8] = Selected GPIO Pin \#

- Set Up Interrupts if Needed

Set the corresponding time stamp unit interrupt enable bit in the PTP_TS_IE register.

- Enabling the Time Stamp Unit

Set the corresponding time stamp unit enable bit in the TS_EN register.

### 3.7.3 TIME STAMPING AN INCOMING HIGH-GOING EDGE

- Specifying the Edge Parameters

TSx_CFG bit[7] = "1"

- Associate this Time Stamp Unit to a Specific GPIO Pin

TSx_CFG bits[11:8] = Selected GPIO Pin \#

## - Set Up Interrupts if Needed

Set the corresponding time stamp unit interrupt enable bit in the PTP_TS_IE register.

- Enabling the Time Stamp Unit

Set the corresponding time stamp unit enable bit in the TS_EN register.

### 3.7.4 TIME STAMPING AN INCOMING LOW-GOING PULSE OR HIGH-GOING PULSE

- Specifying the Edge Parameters

TSx_CFG bit[7] = "1"
TSx_CFG bit[6] = "1"

- Associate this Time Stamp Unit to a Specific GPIO Pin

TSx_CFG bits[11:8] = Selected GPIO Pin Number

- Set Up Interrupts if Needed

Set the corresponding time stamp unit interrupt enable bit in the PTP_TS_IE register.

- Enabling the Time Stamp Unit

Set the corresponding time stamp unit enable bit in the TS_EN register.

### 3.8 Device Clocks

A 25 MHz crystal or oscillator clock is required to operate the device. This clock is used as input to a PLL clock synthesizer which generates various clocks for the KSZ8441 system timing. Table 3-12 summarizes the clocking.

TABLE 3-12: DEVICE CLOCKS AND RELATED PINS

| Clock | Usage | Source | Strapping Option |
| :---: | :---: | :---: | :---: |
| 25 MHz | Used for general system internal clocking. <br> Used to generate an internal 125 MHz clock for the IEEE 1588 block. | A 25 MHz crystal connected between pins X1 and X2. <br> or <br> A 25 MHz oscillator that is connected to only the X 1 pin. The X 2 pin is left unconnected. | None |
| SEEPROM | Used to clock data to or from the Serial EEPROM. | 2.5 MHz , divided down from the 25 MHz input clock. This is H/W generated only during the access immediately following reset. <br> Can also be software generated via Register 0x122-0x123 (EEPCR). After reset time, this is the only way to generate the clock to the Serial EEPROM for access. | None |

Note that the clock tree power-down control register ( $0 \times 038-0 \times 039$ ): CTPDC is used to power down the clocks in various areas of the device. There are no other internal register bits that control the clock generation or usage in the device.

### 3.8.1 GPIO AND IEEE 1588-RELATED CLOCKING

The GPIO and IEEE 1588 -related circuits both utilize the 25 MHz clock and the derived 125 MHz clock. The tolerance and accuracy of the 25 MHz clock source will affect the IEEE 1588 jitter and offset in a system utilizing multiple slave devices. Therefore, the 25 MHz source should be chosen with care towards the performance of the application in mind. Using an oscillator will generally provide better results.

### 3.9 Power

The KSZ8441 device requires a single 3.3 V supply to operate. An optional internal low-voltage LDO provides the necessary low voltage (nominal $\sim 1.3 \mathrm{~V}$ ) to power the analog and digital logic cores. The various I/Os can be operated at $1.8 \mathrm{~V}, 2.5 \mathrm{~V}$, and 3.3 V . Table 3-13 illustrates the various voltage options and requirements of the device.

TABLE 3-13: VOLTAGE OPTIONS AND REQUIREMENTS

| Power Signal Name | Device Pin | Requirement |
| :---: | :---: | :--- |
| VDD_A3.3 | 9 | 3.3 V input power to the analog blocks in the device. |
| VDD_IO | $21,30,56$ | Choice of 1.8 V or 2.5 V or 3.3 V for the I/O circuits. These input <br> power pins power the I/O circuitry of the device. This voltage is <br> also used as the input to the internal low-voltage regulator. |
| VDD_AL | 6 | Filtered low-voltage analog input voltage. This is where the fil- <br> tered low voltage is fed back into the device to power the analog <br> block. |
| VDD_COL | 16 | Filtered low-voltage AD input voltage. This pin feeds the low volt- <br> age to the digital circuits within the analog block. |
| VDD_L | 40,51 | Output of internal low-voltage LDO regulator. This voltage is <br> available on these pins to allow connection to external capaci- <br> tors and ferrite beads for filtering and power integrity. These pins <br> must be externally connected to pins 6 and 16. <br> If the internal LDO regulator is turned off, these pins become <br> power inputs. |
| AGND | $3,8,12$ | Analog Ground. |
| DGND | $20,29,39,50,57$ | Digital Ground. |

The preferred method of configuring the related low-voltage power pins when using an external low-voltage regulator is illustrated in Figure 3-13. The number of capacitors, values of capacitors, and exact placement of components will depend upon the specific design.

FIGURE 3-13: RECOMMENDED LOW-VOLTAGE POWER CONNECTION USING AN EXTERNAL LOW-VOLTAGE REGULATOR


### 3.9.1 INTERNAL LOW VOLTAGE LDO REGULATOR

The KSZ8441 reduces board cost and simplifies board layout by integrating a low noise internal low-voltage LDO regulator to supply the nominal $\sim 1.3 \mathrm{~V}$ core power voltage for a single 3.3 V power supply solution. If it is desired to take advantage of an external low-voltage supply that is available, the internal low-voltage regulator can be disabled to save power. The LDO_Off bit, bit[7] in Register 0x748 is used to enable or disable the internal low-voltage regulator. The default state of the LDO_Off bit is " 0 " which enables the internal low-voltage regulator. Turning off the internal low-voltage regulator will require software to write a " 1 " to that control bit. During the time from power up to setting this bit, both the external voltage supply and the internal regulator will be supplying power. Note that it is not necessary to turn off the internal low-voltage regulator. No damage will occur if it is left on. However, leaving it on will result in less than optimized power consumption.
The internal regulator takes its power from VDD_IO, and functions best when VDD_IO is 3.3 V or 2.5 V . If VDD_IO is 1.8 V , the output voltage will be somewhat decreased. For optimal performance, an external power supply, in place of the internal regulator, is recommended when VDD_IO is 1.8 V .
The preferred method of configuring the low-voltage related power pins for using the internal low-voltage regulator is illustrated in Figure 3-14. The output of the internal regulator is available on pins 40 and 51 and is filtered using external capacitors and a ferrite bead to supply power to pins 6 and 16. The number of capacitors, values of capacitors, and exact placement of components will depend upon the specific design.

FIGURE 3-14: RECOMMENDED LOW-VOLTAGE POWER CONNECTION USING THE INTERNAL LOW-voltage regulator


### 3.10 Power Management

The KSZ8441 supports enhanced power management features in low-power state with energy detection to ensure lowpower dissipation during device idle periods. There are three operation modes under the power management function which is controlled by two bits in the power management control and wake-up event status register (PMCTRL, 0x032 $0 \times 033$ ) as shown below:

- PMCTRL[1:0] = "00" Normal Operation Mode
- PMCTRL[1:0] = "01" Energy Detect Mode
- PMCTRL[1:0] = "10" Global Soft Power-Down Mode

The Table 3-14 indicates all internal function blocks status under three different power-management operation modes.
TABLE 3-14: POWER MANAGEMENT AND INTERNAL BLOCKS

| KSZ8441 Function Blocks | Power Management Operation Modes |  |  |
| :---: | :---: | :---: | :---: |
|  | Normal Mode | Energy Detect Mode | Soft Power-Down Mode |
| Internal PLL Clock | Enabled | Disabled | Disabled |
| Tx/Rx PHYs | Enabled | Energy Detect at Rx | Disabled |
| MACs | Enabled | Disabled | Disabled |
| Host Interface | Enabled | Disabled | Disabled |

### 3.10.1 NORMAL OPERATION MODE

Normal operation mode is the power management mode entered into after device power-up or after hardware reset pin 63. It is established via bits[1:0] = " 00 " in the PMCTRL register. When the KSZ8441 is in normal operation mode, all PLL clocks are running, PHYs and MACs are on, and the CPU is ready to read or write the KSZ8441 through host interface.
During the normal operation mode, the host CPU can change the power management mode bits[1:0] in the PMCTRL register to transition to another desired power management mode

### 3.10.2 ENERGY-DETECT MODE

Energy detect mode provides a mechanism to save more power than in normal operation mode when the cable is not connected to an active link partner. For example, if the cable is not present or it is connected to a powered-down partner, the KSZ8441 can automatically enter the low power state in energy detect mode. Once activity resumes after attaching a cable or by a link partner attempting to establish a link, the KSZ8441 will automatically power up into the normal power state in energy detect normal power state. The energy detect mode function is not valid in fiber mode using the KSZ8441FHL.
Energy detect mode consists of two states, normal power state and low power state. While in low-power state, the KSZ8441 reduces power consumption by disabling all circuitry except the energy detect circuitry of the receiver. Energy detect mode is enabled by setting bits[1:0] = " 01 " in the PMCTRL register. When the KSZ8441 is in this mode, it will monitor the cable energy. If there is no energy on the cable for a time longer than a pre-configured value determined by bits[7:0] (go-sleep time) in the GST register, the device will go into the low power state. When the KSZ8441 is in low power state, it will keep monitoring the cable energy. Once energy is detected from the cable and is present for a time longer than 100 ns , the KSZ8441 will enter the normal power state.
The KSZ8441 will assert the PME output pin if the corresponding enable bit[0] is set in the PMEE register (0x034) or generate an interrupt to signal that an energy detect event has occurred if the corresponding enable bit[2] is set in the IER register ( $0 \times 190$ ). Once the local power management unit detects the PME output is asserted or that the interrupt is active, it will power up the host processor and issue a wake-up command which is a read cycle to read the globe reset register, GRR ( $0 \times 126$ ) to wake up the KSZ8441 from the low power state to the normal power state. When the KSZ8441 device is in the normal power state, it is able to transmit or receive packet from the cable.

### 3.10.3 GLOBAL SOFT POWER-DOWN MODE

Soft power-down mode is entered by setting bits[1:0] = "10" in PMCTRL register. When the device is in this mode, all PLL clocks are disabled, the PHYs and the MACs are off, all internal registers value will change to their default value (except the BIU, QMU registers), and the host interface is only used to wake-up this device from the current soft powerdown mode to normal operation mode by setting bits[1:0] = "00" in the PMCTRL register.
Note that the registers within the QMU block will not be changed to their default values when a soft power-down is issued. All strapping pins are sampled to latch any new values when soft power-down is disabled.

### 3.10.4 ENERGY EFFICIENT ETHERNET (EEE)

Energy Efficient Ethernet (EEE) is implemented in the KSZ8441 device as described in the IEEE 802.3AZ specification for MII operations on Port 1. The EEE function is not available for fiber mode ports using the KSZ8441FHL. The internal MII connection between the MAC and PHY blocks are internal to the chip and are not visible to the user. The standards are defined around a MAC that supports special signaling associated with EEE. EEE saves power by keeping the voltage on the Ethernet cable at approximately 0 V for as often as possible during periods of no traffic activity. This is called low-power idle state (LPI). However, the link will respond automatically when traffic resumes and do so in such a way as to not cause blocking or dropping of any packets. (The wake up time for 100BASE-TX is specified to be less than $30 \mu \mathrm{~s}$.) The transmit and receive directions are independently controlled. Note the EEE is not specified or implemented for 10BASE-T. In 10BASE-T, the transmitter is already OFF during idle periods.
The EEE feature is enabled by default. EEE is auto-negotiated independently for each direction on a link, and is enabled only if both nodes on a link support it. To disable EEE, clear the Next Page Enable bit in the PCSEEEC register (0x0F3) and restart auto-negotiation.
Based on the EEE specification, the energy savings from EEE is occurs at the PHY level. However, the KSZ8441 reduces the power consumption not only in the PHY block but also in the MAC block by shutting down any unused clocks as much as possible when the device is at Low-Power Idle state. A comprehensive LPI request on/off policy is also builtin at the switch level to determine when to issue LPI requests and when to stop the LPI request. Some software control options are provided in the device to terminate the LPI request in the early phase when certain events occur to reduce the latency impact during LPI recovery. A configurable LPI recovery time register is provided at each port to specify the recovery time ( $25 \mu \mathrm{~s}$ at default) required for the KSZ8441 and its link partner before they are ready to transmit and receive a packet after going back to the normal state. For details, refer the KSZ8441 EEE registers (0x0E0 - 0x0F7) description.
The time during which LPI mode is active is during what is called quiet time. This is shown in Figure 3-15.

## FIGURE 3-15: TRAFFIC ACTIVITY AND EEE



### 3.10.5 TRANSMIT DIRECTION CONTROL FOR MII MODE

Low-power idle (LPI) state for the transmit direction will be entered when the internal EEE MAC signals to its PHY to do so. The PHY will stay in the transmit LPI state as long as indicated by the MAC. The TX_CLK is not stopped.
Even though the PHY is in LPI state, it will periodically leave the LPI state to transmit a refresh signal using specific transmit code bits. This allows the link partner to keep track of the long-term variation of channel characteristics and clock drift between the two partners. Approximately every $20 \mathrm{~ms}-22 \mathrm{~ms}$, the PHY will transmit a bit pattern to its link partner of duration $200 \mu \mathrm{~s}-220 \mu \mathrm{~s}$. The refresh times are listed in Figure 3-15.

### 3.10.6 RECEIVE DIRECTION CONTROL FOR MII MODE

If enabled for LPI mode, upon receiving a P Code bit pattern (refresh), the PHY will enter the LPI state and signal to the internal MAC. If the PHY receives some non-P Code bit pattern, it will signal to the MAC to return to "normal frame" mode. The PHY can turn off the RX_CLK after nine or more clocks have occurred in the LPI state.
In the EEE-compliant environment, the internal PHYs will be monitoring and expecting the P Code (refresh) bit pattern from its link partner that is generated approximately every $20 \mathrm{~ms}-22 \mathrm{~ms}$, with a duration of about $200 \mu \mathrm{~s}-220 \mu \mathrm{~s}$. This allows the link partner to keep track of the long term variation of channel characteristics and clock drift between the two partners.

### 3.10.7 REGISTERS ASSOCIATED WITH EEE

The following registers are used to configure or manage the EEE feature:

- Reg. DCh, DDh - P1ANPT - Port 1 Auto-Negotiation Next Page Transmit Register
- Reg. DEh, DFh - P1ALPRNP - Port 1 Auto-Negotiation Link Partner Received Next Page Register
- Reg. E0h, E1h - P1EEEA - Port 1 EEE and Link Partner Advertisement Register
- Reg. E2h, E3h - P1EEEWEC - Port 1 EEE Wake Error Count Register
- Reg. E4h, E5h - P1EEECS - Port 1 EEE Control/Status and Auto-Negotiation Expansion Register
- Reg. E6h - P1LPIRTC - Port 1 LPI Recovery Time Counter Register
- Reg. E7h - BL2LPIC1 - Buffer Load to LPI Control 1 Register
- Reg. F3h - PCSEEEC - PCS EEE Control Register
- Reg. F4h, F5h - ETLWTC - Empty TXQ to LPI Wait Time Control Register


### 3.10.8 WAKE-ON-LAN

Wake-on-LAN is considered a power-management feature in that it can be used to communicate to a specific network device and tell it to "wake up" from sleep mode and be prepared to transfer data. The KSZ8441 can be programmed to notify the host of the Wake-Up detected condition. It does so by assertion of the interrupt signal pin (INTRN) or the power management event signal pin (PME). A wake-up event is a request for hardware and/or software external to the network device to put the system into a powered state (working). There are four events that will trigger the Wake-Up interrupt to occur. They are:

1. Detection of an energy signal over a pre-configured value (Indicated by bit[2] in the ISR register being set)
2. Detection of a linkup in the network link state (Indicated by bit[3] in the ISR register being set)
3. Receipt of a Magic Packet (Indicated by bit[4] in the ISR register being set)
4. Receipt of a network Wake-Up frame (Indicated by bit[5] in the ISR register being set)

There are also other types of wake-up events that are not listed here as manufacturers may choose to implement these in their own way.

### 3.10.8.1 Direction of Energy

The energy is detected from the cable and is continuously presented for a time longer than pre-configured value, especially when this energy change may impact the level at which the system should re-enter to the normal power state.

### 3.10.8.2 Detection of Linkup

Link status wake events are useful to indicate a linkup in the network's connectivity status.

### 3.10.8.3 Wake-Up Packet

Wake-up packets are certain types of packets with specific CRC values that a system recognizes as a 'Wake-Up' frame. The KSZ8441 supports up to four user defined wake-up frames shown below:

- Wake-up frame 0 is defined in Wake-Up frame registers $(0 \times 130-0 \times 13 B)$ and is enabled by bit [ 0 ] in the Wake-Up frame register (0x12A).
- Wake-up frame 1 is defined in wake-up frame registers ( $0 \times 140-0 \times 14 \mathrm{~B}$ ) and is enabled by bit [1] in the Wake-Up frame register (0x12A).
- Wake-up frame 2 is defined in wake-up frame registers ( $0 \times 150-0 \times 15 B$ ) and is enabled by bit [2] in the Wake-Up frame register (0x12A).
- Wake-up frame 3 is defined in wake-up frame registers ( $0 \times 160-0 \times 16 B$ ) and is enabled by bit [3] in the Wake-Up frame register ( $0 \times 12 \mathrm{~A}$ ).


### 3.10.8.4 Magic Packet ${ }^{\text {TM }}$

Magic Packet (MP) technology is used to remotely wake up a sleeping or powered-off PC on a LAN. This is accomplished by sending a specific packet of information, called an MP frame, to a node on the network. When a PC capable of receiving the specific frame goes to sleep, it enables the MP RX mode in the LAN controller, and when the LAN controller receives a MP frame, the LAN controller will alert the system to wake up.

MP is a standard feature integrated into the KSZ8441. The controller implements multiple advanced power-down modes including MP to conserve power and operate more efficiently. Once the KSZ8441 has been put into MP enable mode (WFCR[7] = "1"), it scans all incoming frames addressed to the node for a specific data sequence, which indicates to the controller this is a MP frame.

The specific sequence consists of 16 duplications of the IEEE address of this node, with no breaks or interruptions. This sequence can be located anywhere within the packet, but must be preceded by a synchronization stream. The synchronization stream allows the scanning state machine to be much simpler. The synchronization stream is defined as 6 bytes of FFh. The device will also accept a broadcast frame, as long as the 16 duplications of the IEEE address match the address of the machine to be awakened.
Example:
If the IEEE address for a particular node on a network is $11 \mathrm{~h} 22 \mathrm{~h}, 33 \mathrm{~h}, 44 \mathrm{~h}, 55 \mathrm{~h}, 66 \mathrm{~h}$, the LAN controller would be scanning for the data sequence (assuming an Ethernet frame):
DESTINATION SOURCE - MISC - FF FF FF FF FF FF - 112233445566 - 112233445566 - 112233445566 -$112233445566-112233445566-112233445566-112233445566-112233445566-112233445566$ $-112233445566-112233445566-112233445566-112233445566-112233445566-112233445566$ - 112233445566 - MISC - CRC.

There are no further restrictions on an MP frame. For example, the sequence could be in a TCP/IP packet or an IPX packet. The frame may be bridged or routed across the network without affecting its ability to wake-up a node at the frame's destination.
If the LAN controller scans a frame and does not find the specific sequence shown above, it discards the frame and takes no further action. If the KSZ8441 controller detects the data sequence, however, it then alerts the PC's power management circuitry (assert the PME pin) to wake up the system.

### 3.10.9 INTERRUPT GENERATION ON POWER MANAGEMENT-RELATED EVENTS

There are two ways an interrupt can be generated to the host whenever a power management related event takes place. The resulting interrupts are via the PME signal pin or via the INTRN signal pin. The usage is described in the following sub-sections:

### 3.10.9.1 To Generate an Interrupt on the PME Signal Pin

The PMEE register ( $0 \times 034-0 \times 035$ ) contains the bits needed to control generating an interrupt on the PME signal pin whenever specific power management related events occur. The power management events controlled by this register includes detection of a Wake-Up frame, detection of a MP, detection that the link has changed state, and detection of energy on the Ethernet lines.

### 3.10.9.2 To Generate an Interrupt on the INTRN Signal Pin

The IER register ( $0 \times 190-0 \times 191$ ) contains the bits needed to control generating an interrupt on the INTRN signal pin whenever specific power management related events occur. The power management events controlled by this register includes detection of a wake-up from a link state change and wake-up from detection of energy on the Ethernet lines.

### 3.11 Interfaces

The KSZ8441 device incorporates a number of interfaces to enable it to be designed into a standard network environment as well as a vendor unique environment. The available interfaces and details of each usage are provided in Table 3-15.

TABLE 3-15: AVAILABLE INTERFACES

| Interface | Type | Usage | Registers <br> Accessed |
| :---: | :---: | :--- | :---: |
| Host Bus | Configuration <br> and Data Flow | Provides a path for network data to be transferred to and from <br> the host processor. <br> Provides in-band communication between a host processor and <br> the KSZ8441 device for configuration, control, and monitoring. | All |
| Serial EEPROM | Configuration <br> and Register <br> Access | Device can access the Serial EEPROM to load the MAC <br> Address at power-up. <br> In addition, the remainder of EEPROM space can be written or <br> read and used as needed by the host. | $110 \mathrm{~h}-115 \mathrm{~h}$ |
| PHY | Data Flow | Interface to the two internal PHY devices. | N/A |

### 3.11.1 BUS INTERFACE UNIT (BIU)/HOST INTERFACE

The BIU manages the host interface which is a generic indirect data bus interface, and is designed to communicate with embedded processors. Typically, no glue logic is required when interfacing to standard asynchronous buses and processors.

### 3.11.1.1 Supported Transfers

The BIU can support asynchronous transfers in SRAM-like slave mode. To support the data transfers, the BIU provides a group of signals as shown in Table 3-16. These signals are SD[15:0], CMD, CSN, RDN, WRN, and INTRN. Note that it is intended that the CSN signal be driven by logic within the host processor or by some external logic which decode the base address so the KSZ8441 device does not have to do address range decoding.

### 3.11.1.2 Physical Data Bus Size

The BIU supports an 8-bit or 16-bit host standard data bus. Depending on the size of the physical data bus, the KSZ8441 can support 8-bit or 16-bit data transfers.

For a 16-bit data bus mode, the KSZ8441 allows an 8-bit and 16-bit data transfer.
For an 8-bit data bus mode, the KSZ8441 only allows an 8-bit data transfer.
The KSZ8441 supports internal data byte-swapping. This means that the system/host data bus HD[7:0] connects to SD[7:0] for an 8-bit data bus interface. For a 16-bit data bus, the system/host data bus $\mathrm{HD}[15: 8]$ and $\mathrm{HD}[7: 0]$ connects to SD[15:8] and SD[7:0] respectively.

## TABLE 3-16: BUS INTERFACE UNIT SIGNAL GROUPING

| Signal | Type | Function |
| :---: | :---: | :---: |
| SD[15:0] | I/O | Shared Data Bus <br> - 16-bit Mode \& CMD = " 0 " <br> - SD[15:0] = D[15:0] data <br> - 16-bit Mode \& CMD = " 1 ": <br> - SD[10:2] = A[10:2] Address <br> - SD[15:12] = BE[3:0] Byte enable <br> - $\operatorname{SD}[1: 0]$ and $\operatorname{SD}[11]$ are not used <br> - 8-bit Mode \& CMD = " 0 " <br> - SD[7:0] = D[7:0] data <br> - 8-bit Mode \& CMD = " 1 " <br> - $\operatorname{SD}[7: 0]=A[7: 0]=1$ st address access <br> - SD[2:0] = A[10:8] = 2nd address access <br> - SD[7:3] = Not used during 2nd address access |
| CMD | Input | Command Type <br> This command input determines the $\mathrm{SD}[15: 0]$ shared data bus access cycle information. <br> 0: Data access <br> 1: Command access for address and byte enable |

TABLE 3-16: BUS INTERFACE UNIT SIGNAL GROUPING (CONTINUED)

| Signal | Type | Function |
| :---: | :---: | :--- |
| CSN | Input | Chip Select <br> Chip Select is an active-low signal used to enable the shared data bus access. |
| INTRN | Output | Interrupt <br> This low active signal is asserted low when an interrupt is being requested. |
| RDN | Input | Asynchronous Read <br> This low active signal is asserted low during a read cycle. <br> A 4.7 k $\Omega$ pull-up resistor is recommended on this signal. |
| WRN | Input | Asynchronous Write <br> This low active signal is asserted low during a write cycle. |

### 3.11.1.3 Little- and Big-Endian Support

The KSZ8441 supports either Little-Endian or Big-Endian processors. The external strap pin 62 (LEBE) is used to select between the two modes. The KSZ8441 host interface operates in Little-Endian mode if this pin is pulled up during reset, or in Big-Endian mode if this pin is pulled down during reset. If there is no external load on pin 62 during reset, it will be pulled up by its internal pull-up resistor, placing the interface into Little-Endian mode.
Bit [11] (Endian mode selection) in RXFDPR register can be used to program either Little-Endian mode (bit [11] = "0") or Big-Endian mode (bit [11] = "1"). Changes to this register bit will override the pin 62 strap-in selection. Software in the host processor must take care to avoid unintentionally changing bit [11] when writing to register RXFDPR.

### 3.11.1.4 Asynchronous Interface

For asynchronous transfers, the asynchronous interface uses RDN (read) or WRN (write) signal strobe for data latching. The host utilizes the rising edge of RDN to latch read data and the KSZ8441 will use the falling edge of WRN to latch write data.
All asynchronous transfers are either single-data or burst-data transfers. Byte or word data bus access (transfers) is supported. The BIU, however, provides flexible asynchronous interfacing to communicate with various applications and architectures. No additional address latch is required. The BIU qualifies both chip select (CSN) pin and write enable (WRN) pin to write the Address A[10:2] and BE[3:0] value (in 16-bit mode) or Address A[10:0] value (in 8-bit mode with two write accesses) into KSZ8441 when CMD (Command type) pin is high. The BIU qualifies the CSN pin as well as the read enable (RDN) or write enable (WRN) pin to read or write the SD[15:0] (16-bit mode) or SD[7:0] (8-bit mode) data value from or to KSZ8441 when command type (CMD) pin is low.
In order for software to read back the previous CMD register write value when CMD is "1", the BIU qualifies both the CSN pin and the RDN pin to read the Address A[10:2] and BE[3:0] value (in 16-bit mode) back from the KSZ8441 when CMD pin is high. Reading back the addresses in 8 -bit mode is not a valid operation.

### 3.11.1.5 BIU Summary

Figure 3-16 shows the connection for different data bus sizes.
All of control and status registers in the KSZ8441 are accessed indirectly depending on CMD pin. The command sequence to access the specified control or status register is to write the register's address (when CMD = " 1 ") then read or write this register data (when CMD $=$ " 0 "). If both RDN and WRN signals in the system are only used for KSZ8441, the CSN pin can be forced to active low to simplify the system design. The CMD pin can be connected to host address line HA[0] for 8 -bit bus mode or HA[1] for 16-bit bus mode.

FIGURE 3-16:
KSZ8441 8-BIT AND 16-BIT DATA BUS CONNECTIONS


Example:
Assume that the register space is located at an external I/O base address of $0 x 0300$, a 16 -bit data path is used, and it is desired to read two bytes of data from address $0 \times \mathrm{xD} 0$ :

- External address decoding should decode the $0 x 0300$ base address and create a signal for the CSN pin.
- The host address line 1 (HA[1]) is connected to the CMD input pin. For a host write to the device, the HA[1] being asserted will make $\mathrm{CMD}=$ " 1 " which will indicate that the data on the $\mathrm{DS}[15: 0]$ bus are address and byte enable bits.
- The address bits $\mathrm{A}[10: 2]$ are on $\mathrm{SD}[10: 2]$.
- Write a value of $0 \times 30 D 0$ (register offset of $0 \times D 0$ with $B E[1: 0]$ (set on the SD[16:0] bus) to address $0 \times 0302$. (This sets up the address for the upcoming read operation by writing the desired destination address to be read.)
- Read the value from address $0 \times 0300$ with HA[1] $=0$ (CMD $=$ " " 0 "). The CSN pin is driven again by the decode of the base address of $0 \times 0300$.


### 3.11.2 SERIAL EEPROM INTERFACE

A serial EEPROM interface has been incorporated into the device to enable loading the MAC address into the device at power-up time with a value from an external serial EEPROM. This feature is turned on using a strapping option on pin 46. At power-up time, the voltage on pin 46 is sampled. If the voltage is found to be high, the first seven words of the serial EEPROM will be read. Registers $0 \times 110-0 \times 115$ will be loaded with words $01 \mathrm{~h}-03 \mathrm{~h}$.
A pull-up resistor is connected to pin 46 to create a high state at power-up time (see Table 2-2). After the de-assertion of RSTN, the KSZ8441 reads in the seven words of data. Note that a 3 -wire 1 Kbit serial EEPROM utilizing 7-bit addresses must be used. Other size options will not function correctly. A 93C46 or equivalent type device meets these requirements. The EEPROM must be organized in 16-bit mode.
The serial EEPROM interface signals are muxed with three of the GPIO signals on pins 53 , 54 , and 55 . Register 0x0D6 $-0 \times 0 \mathrm{D} 7$ bits $[1,2,5]$ are used to select between the serial EEPROM function or the GPIO function. The default state of that register at power up is to configure the pins for serial EEPROM usage.
If the EEDIO pin (pin 54) is pulled high, then the KSZ8441 performs an automatic read of words $0 \mathrm{~h}-6 \mathrm{~h}$ in the external EEPROM after the de-assertion of reset. The EEPROM values are placed in certain host-accessible registers. EEPROM read/write functions can also be performed by software read/writes to the EEPCR ( $0 \times 122$ ) registers.
A sample of the KSZ8441 EEPROM format is shown in Table 3-17.

TABLE 3-17: SERIAL EEPROM FORMAT

| Word | 15:8 | 7:0 |
| :---: | :---: | :---: |
| Oh | Reserved |  |
| 1h | Host MAC Address Byte 2 | Host MAC Address Byte 1 |
| 2h | Host MAC Address Byte 4 | Host MAC Address Byte 3 |
| 3h | Host MAC Address Byte 6 | Host MAC Address Byte 5 |
| 4h-6h | Reserved |  |
| 7h-3Fh | Not used for the KSZ8441 (Available for user-defined purposes) |  |

NOTES:

### 4.0 REGISTER DESCRIPTIONS

The KSZ8441 has a rich set of registers available to manage the functionality of the device. Access to these registers is via the host interface (BIU). The device can be programmed to automatically load register locations $0 \times 110-0 \times 115$ with a MAC address stored in Word locations $01 \mathrm{~h}-03 \mathrm{~h}$ in an external serial EEPROM. Figure $4-1$ provides a global picture of accessibility via the various interfaces and addressing ranges from the perspective of each interface.

FIGURE 4-1: INTERFACE AND REGISTER MAPPING


The registers within the linear $0 \times 000-0 \times 7 F F$ address space are all accessible via the host interface bus by a microprocessor or CPU. The mapping of the various functions within that linear address space is summarized in Table 4-1.

TABLE 4-1: MAPPING OF FUNCTIONAL AREAS WITHIN THE ADDRESS SPACE

| Register Locations | Device Area | Description |
| :---: | :---: | :--- |
| $0 \times 000-0 \times 0$ FF | Device Control and Configuration | Registers that control the overall functional- <br> ity of the MAC, PHY, and other. |
| $0 \times 026-0 \times 031$ | Indirect Access Registers | Registers used to indirectly address and <br> access distinct areas within the device. <br> - Management Information Base (MIB) <br> Counters |
| $0 \times 044-0 \times 06 B$ | PHY1 Registers | The same PHY registers as specified in <br> IEEE 802.3 specification |
| $0 \times 100-0 \times 16 F$ | Interrupts, Global Reset, BIU | Registers and bits associated with inter- <br> rupts, global reset, and the BIU |
| $0 \times 170-0 \times 1$ FF | QMU | Registers and bits associated with the QMU |
| $0 \times 200-0 \times 5 F F$ | IEEE 1588 PTP Event Trigger <br> Control and Output Registers | Registers used to configure and use the <br> IEEE 1588 trigger functions |
| $0 \times 600-0 \times 7 F F$ | IEEE 1588 PTP Clock and Global |  |
| Registers that control the IEEE PTP Clock <br> Control, Port Egress, Messaging, Port <br> Ingress/Egress time stamp attributes |  |  |

### 4.1 Register Map of CPU Accessible I/O Registers

The registers in the address range 00h through 7FFh can be read or written by a local CPU attached to the host interface. If enabled, registers $0 \times 110-0 \times 115$ can be loaded at power on time by contents in the serial EEPROM. These registers are used for configuring the MAC address of the device.

### 4.1.1 I/O REGISTERS

The following I/O register space mapping table applies to 8 -bit or 16 -bit locations. Depending upon the mode selected, each I/O access can be performed using 8 -bit or 16 -bit wide transfers.

TABLE 4-2: INTERNAL I/O REGISTER SPACE MAPPING FOR GENERAL CONTROL AND CONFIGURATION (0X000 - OXOFF)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :--- |
| 16-Bit | 8-Bit |  | Chip ID and Enable Register [15:0] |  |
| $0 \times 000-0 \times 001$ | $0 \times 000$ <br> $0 \times 001$ | CIDER | $0 \times 8413$ | Chip |

TABLE 4-2: INTERNAL I/O REGISTER SPACE MAPPING FOR GENERAL CONTROL AND CONFIGURATION (OX000 - OXOFF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x028-0x02B | $\begin{aligned} & 0 \times 028 \\ & 0 \times 02 B \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |
| 0x02C-0x02D | $\begin{aligned} & \hline 0 \times 02 \mathrm{C} \\ & 0 \times 02 \mathrm{D} \end{aligned}$ | IADR4 | 0x0000 | Indirect Access Data Register 4 [15:0] |
| 0x02E-0x02F | $\begin{aligned} & 0 \times 02 \mathrm{E} \\ & 0 \times 02 \mathrm{~F} \end{aligned}$ | IADR5 | 0x0000 | Indirect Access Data Register 5 [15:0] |
| 0x030-0x031 | $\begin{aligned} & 0 \times 030 \\ & 0 \times 031 \end{aligned}$ | IACR | 0x0000 | Indirect Access Control Register [15:0] |
| 0x032-0x033 | $\begin{aligned} & 0 \times 032 \\ & 0 \times 033 \end{aligned}$ | PMCTRL | 0x0000 | Power Management Control and Wake-up Event Status Register [15:0] |
| 0x034-0x035 | $\begin{aligned} & \hline 0 \times 034 \\ & 0 \times 035 \end{aligned}$ | PMEE | 0x0000 | Power Management Event Enable Register [15:0] |
| 0x036-0x037 | $\begin{aligned} & 0 \times 036 \\ & 0 \times 037 \end{aligned}$ | GST | 0x008E | Go Sleep Time Register [15:0] |
| 0x038-0x039 | $\begin{aligned} & 0 \times 038 \\ & 0 \times 039 \end{aligned}$ | CTPDC | 0x0000 | Clock Tree Power Down Control Register [15:0] |
| 0x03A - 0x04B | $\begin{aligned} & 0 \times 03 \mathrm{~A} \\ & 0 \times 04 \mathrm{~B} \end{aligned}$ | Reserved (18-Bytes) | Don't Care | None |
| 0x04C-0x04D | $\begin{aligned} & \hline 0 \times 04 \mathrm{C} \\ & 0 \times 04 \mathrm{D} \end{aligned}$ | P1MBCR | 0x3120 | PHY 1 and MII Basic Control Register [15:0] |
| 0x04E-0x04F | $\begin{aligned} & 0 \times 04 \mathrm{E} \\ & 0 \times 04 \mathrm{~F} \end{aligned}$ | P1MBSR | 0x7808 | PHY 1 and MII Basic Status Register [15:0] |
| 0x050-0x051 | $\begin{aligned} & 0 \times 050 \\ & 0 \times 051 \end{aligned}$ | PHY1ILR | 0x1430 | PHY 1 PHYID Low Register [15:0] |
| 0x052-0x053 | $\begin{aligned} & 0 \times 052 \\ & 0 \times 053 \end{aligned}$ | PHY1IHR | 0x0022 | PHY 1 PHYID High Register [15:0] |
| 0x054-0x055 | $\begin{aligned} & 0 \times 054 \\ & 0 \times 055 \\ & \hline \end{aligned}$ | P1ANAR | 0x05E1 | PHY 1 Auto-Negotiation Advertisement Register [15:0] |
| 0x056-0x057 | $\begin{aligned} & 0 \times 056 \\ & 0 \times 057 \end{aligned}$ | P1ANLPR | 0x0001 | PHY 1 Auto-Negotiation Link Partner Ability Register [15:0] |
| 0x058-0x065 | $\begin{aligned} & 0 \times 058 \\ & 0 \times 065 \end{aligned}$ | Reserved (14-Bytes) | Don't Care | None |
| 0x066-0x067 | $\begin{aligned} & 0 \times 066 \\ & 0 \times 067 \end{aligned}$ | P1PHYCTRL | 0x0004 | PHY 1 Special Control and Status Register [15:0] |
| 0x068-0x06B | $\begin{aligned} & 0 \times 068 \\ & 0 \times 06 B \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |
| 0x06C-0x06D | $\begin{aligned} & 0 \times 06 \mathrm{C} \\ & 0 \times 06 \mathrm{D} \end{aligned}$ | P1CR1 | 0x0000 | Port 1 Control Register 1 [15:0] |
| 0x06E - 0x07B | $\begin{aligned} & \hline 0 \times 06 \mathrm{E} \\ & 0 \times 07 \mathrm{~B} \\ & \hline \end{aligned}$ | Reserved (14-Bytes) | Don't Care | None |
| 0x07C - 0x07D | $\begin{aligned} & \hline 0 \times 07 \mathrm{C} \\ & 0 \times 07 \mathrm{D} \end{aligned}$ | P1SCSLMD | 0x0400 | Port 1 PHY Special Control/Status, LinkMD Register [15:0] |
| 0x07E-0x07F | $\begin{aligned} & 0 \times 07 \mathrm{E} \\ & 0 \times 07 \mathrm{~F} \end{aligned}$ | P1CR4 | 0x00FF | Port 1 Control Register 4 [15:0] |
| 0x080-0x081 | $\begin{aligned} & 0 \times 080 \\ & 0 \times 081 \end{aligned}$ | P1SR | 0x8000 | Port 1 Status Register [15:0] |

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TABLE 4-2: INTERNAL I/O REGISTER SPACE MAPPING FOR GENERAL CONTROL AND CONFIGURATION (OXOOO - OXOFF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x082-0x0D5 | $\begin{aligned} & 0 \times 082 \\ & 0 \times 0 D 5 \end{aligned}$ | Reserved (84-Bytes) | Don't Care | None |
| 0x0D6-0x0D7 | $\begin{aligned} & \text { 0x0D6 } \\ & \text { 0x0D7 } \end{aligned}$ | IOMXSEL | 0x0FFF | Input and Output Multiplex Selection Register [15:0] |
| 0x0D8-0x0D9 | $\begin{aligned} & \text { 0x0D8 } \\ & \text { 0x0D9 } \end{aligned}$ | CFGR | 0x00FE | Configuration Status and Serial Bus Mode Register [15:0] |
| 0x0DA - 0x0DB | $\begin{aligned} & \text { 0x0DA } \\ & 0 \times 0 D B \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x0DC - 0x0DD | $\begin{aligned} & \hline \text { 0x0DC } \\ & \text { 0x0DD } \end{aligned}$ | P1ANPT | 0x2001 | Port 1 Auto-Negotiation Next Page Transmit Register [15:0] |
| 0x0DE - 0x0DF | $\begin{aligned} & \text { 0x0DE } \\ & 0 \times 0 D F \end{aligned}$ | P1ALPRNP | 0x0000 | Port 1 Auto-Negotiation Link Partner Received Next Page Register [15:0] |
| 0x0E0 - 0x0E1 | $\begin{aligned} & 0 \times 0 \mathrm{EO} \\ & 0 \times 0 \mathrm{E} 1 \end{aligned}$ | P1EEEA | 0x0002 | Port 1 EEE and Link Partner Advertisement Register [15:0] |
| 0x0E2 - 0x0E3 | $\begin{aligned} & 0 \times 0 E 2 \\ & 0 \times 0 E 3 \end{aligned}$ | P1EEEWEC | 0x0000 | Port 1 EEE Wake Error Count Register [15:0] |
| 0x0E4-0x0E5 | $\begin{aligned} & 0 \times 0 E 4 \\ & 0 \times 0 E 5 \\ & \hline \end{aligned}$ | P1EEECS | 0x8064 | Port 1 EEE Control/Status and Auto-Negotiation Expansion Register [15:0] |
| 0x0E6-0x0E7 | $\begin{aligned} & 0 \times 0 E 6 \\ & 0 \times 0 E 7 \end{aligned}$ | P1LPIRTC <br> BL2LPIC1 | $\begin{aligned} & 0 \times 27 \\ & 0 \times 08 \end{aligned}$ | Port 1 LPI Recovery Time Counter Register [7:0] <br> Buffer Load to LPI Control 1 Register [7:0] |
| 0x0E8-0x0F1 | $\begin{aligned} & \text { 0x0E8 } \\ & 0 \times 0 \mathrm{~F} 1 \end{aligned}$ | Reserved (10-Bytes) | Don't Care | None |
| 0x0F2-0x0F3 | $\begin{aligned} & 0 \times 0 F 2 \\ & 0 \times 0 \mathrm{~F} 3 \end{aligned}$ | PCSEEEC | 0x0327 | PCS EEE Control Register [7:0] |
| 0x0F4 - 0x0F5 | $\begin{aligned} & \text { 0x0F4 } \\ & 0 \times 0 F 5 \end{aligned}$ | ETLWTC | 0x03E8 | Empty TXQ to LPI Wait Time Control Register [15:0] |
| 0x0F6-0x0F7 | $\begin{aligned} & \text { 0x0F6 } \\ & 0 \times 0 F 7 \end{aligned}$ | BL2LPIC2 | 0xC040 | Buffer Load to LPI Control 2 Register [15:0] |
| 0x0F8-0x0FF | $\begin{aligned} & 0 \times 0 \mathrm{~F} 8 \\ & 0 \times 0 \mathrm{FF} \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |

TABLE 4-3: INTERNAL I/O REGISTER SPACE MAPPING FOR HOST INTERFACE UNIT (0X100 0X16F)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x100-0x107 | $\begin{aligned} & \hline 0 \times 100 \\ & 0 \times 107 \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x108-0x109 | $\begin{aligned} & 0 \times 108 \\ & 0 \times 109 \end{aligned}$ | CCR | Read Only | Chip Configuration Register [15:0] |
| 0x10A-0x10F | $\begin{aligned} & 0 \times 10 \mathrm{~A} \\ & 0 \times 10 \mathrm{~F} \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x110-0x111 | $\begin{aligned} & \hline 0 \times 110 \\ & 0 \times 111 \end{aligned}$ | MARL | - | MAC Address Register Low [15:0] |
| 0x112-0x113 | $\begin{aligned} & 0 \times 112 \\ & 0 \times 113 \end{aligned}$ | MARM | - | MAC Address Register Middle [15:0] |

TABLE 4-3: INTERNAL I/O REGISTER SPACE MAPPING FOR HOST INTERFACE UNIT (0X100 0X16F) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x114-0x115 | $\begin{aligned} & \hline 0 \times 114 \\ & 0 \times 115 \end{aligned}$ | MARH | - | MAC Address Register High [15:0] |
| 0x116-0x121 | $\begin{aligned} & \hline 0 \times 116 \\ & 0 \times 121 \end{aligned}$ | Reserved (12-Bytes) | Don't Care | None |
| 0x122-0x123 | $\begin{aligned} & 0 \times 122 \\ & 0 \times 123 \end{aligned}$ | EEPCR | 0x0000 | EEPROM Control Register [15:0] |
| 0x124-0x125 | $\begin{aligned} & \hline 0 \times 124 \\ & 0 \times 125 \end{aligned}$ | MBIR | 0x0000 | Memory BIST Info Register [15:0] |
| 0x126-0x127 | $\begin{aligned} & 0 \times 126 \\ & 0 \times 127 \end{aligned}$ | GRR | 0x0000 | Global Reset Register [15:0] |
| 0x128-0x129 | $\begin{aligned} & 0 \times 128 \\ & 0 \times 129 \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x12A-0x12B | $\begin{aligned} & 0 \times 12 \mathrm{~A} \\ & 0 \times 12 \mathrm{~B} \end{aligned}$ | WFCR | 0x0000 | Wake-Up Frame Control Register [15:0] |
| 0x12C-0x12F | $\begin{aligned} & 0 \times 12 \mathrm{C} \\ & 0 \times 12 \mathrm{~F} \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |
| 0x130-0x131 | $\begin{aligned} & 0 \times 130 \\ & 0 \times 131 \end{aligned}$ | WFOCRC0 | 0x0000 | Wake-Up Frame 0 CRC0 Register [15:0] |
| 0x132-0x133 | $\begin{aligned} & 0 \times 132 \\ & 0 \times 133 \end{aligned}$ | WF0CRC1 | 0x0000 | Wake-Up Frame 0 CRC1 Register [15:0] |
| 0x134-0x135 | $\begin{aligned} & \hline 0 \times 134 \\ & 0 \times 135 \\ & \hline \end{aligned}$ | WFOBM0 | 0x0000 | Wake-Up Frame 0 Byte Mask 0 Register [15:0] |
| 0x136-0x137 | $\begin{aligned} & \hline 0 \times 136 \\ & 0 \times 137 \end{aligned}$ | WF0BM1 | 0x0000 | Wake-Up Frame 0 Byte Mask 1 Register [15:0] |
| 0x138-0x139 | $\begin{aligned} & 0 \times 138 \\ & 0 \times 139 \end{aligned}$ | WF0BM2 | 0x0000 | Wake-Up Frame 0 Byte Mask 2 Register [15:0] |
| 0x13A-0x13B | $\begin{aligned} & \hline 0 \times 13 \mathrm{~A} \\ & 0 \times 13 \mathrm{~B} \\ & \hline \end{aligned}$ | WF0BM3 | 0x0000 | Wake-Up Frame 0 Byte Mask 3 Register [15:0] |
| 0x13C-0x13F | $\begin{aligned} & 0 \times 13 C \\ & 0 \times 13 F \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |
| 0x140-0x141 | $\begin{aligned} & \hline 0 \times 140 \\ & 0 \times 141 \end{aligned}$ | WF1CRC0 | 0x0000 | Wake-Up Frame 1 CRC0 Register [15:0] |
| 0x142-0x143 | $\begin{aligned} & \hline 0 \times 142 \\ & 0 \times 143 \end{aligned}$ | WF1CRC1 | 0x0000 | Wake-Up Frame 1 CRC1 Register [15:0] |
| 0x144-0x145 | $\begin{aligned} & 0 \times 144 \\ & 0 \times 145 \end{aligned}$ | WF1BM0 | 0x0000 | Wake-Up Frame 1 Byte Mask 0 Register [15:0] |
| 0x146-0x147 | $\begin{aligned} & \hline 0 \times 146 \\ & 0 \times 147 \\ & \hline \end{aligned}$ | WF1BM1 | 0x0000 | Wake-Up Frame 1 Byte Mask 1 Register [15:0] |
| 0x148-0x149 | $\begin{aligned} & \hline 0 \times 148 \\ & 0 \times 149 \\ & \hline \end{aligned}$ | WF1BM2 | 0x0000 | Wake-Up Frame 1 Byte Mask 2 Register [15:0] |
| 0x14A-0x14B | $\begin{aligned} & \hline 0 \times 14 \mathrm{~A} \\ & 0 \times 14 \mathrm{~B} \end{aligned}$ | WF1BM3 | 0x0000 | Wake-Up Frame 1 Byte Mask 3 Register [15:0] |
| 0x14C-0x14F | $\begin{aligned} & 0 \times 14 \mathrm{C} \\ & 0 \times 14 \mathrm{~F} \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |
| 0x150-0x151 | $\begin{aligned} & 0 \times 150 \\ & 0 \times 151 \end{aligned}$ | WF2CRC0 | 0x0000 | Wake-Up Frame 2 CRC0 Register [15:0] |

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TABLE 4-3: INTERNAL I/O REGISTER SPACE MAPPING FOR HOST INTERFACE UNIT (0X100 0X16F) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x152-0x153 | $\begin{aligned} & 0 \times 152 \\ & 0 \times 153 \end{aligned}$ | WF2CRC1 | 0x0000 | Wake-Up Frame 2 CRC1 Register [15:0] |
| 0x154-0x155 | $\begin{aligned} & \hline 0 \times 154 \\ & 0 \times 155 \end{aligned}$ | WF2BM0 | 0x0000 | Wake-Up Frame 2 Byte Mask 0 Register [15:0] |
| 0x156-0x157 | $\begin{aligned} & 0 \times 156 \\ & 0 \times 157 \end{aligned}$ | WF2BM1 | 0x0000 | Wake-Up Frame 2 Byte Mask 1 Register [15:0] |
| 0x158-0x159 | $\begin{aligned} & \hline 0 \times 158 \\ & 0 \times 159 \\ & \hline \end{aligned}$ | WF2BM2 | 0x0000 | Wake-Up Frame 2 Byte Mask 2 Register [15:0] |
| 0x15A-0x15B | $\begin{aligned} & \hline 0 \times 15 \mathrm{~A} \\ & 0 \times 15 \mathrm{~B} \end{aligned}$ | WF2BM3 | 0x0000 | Wake-Up Frame 2 Byte Mask 3 Register [15:0] |
| 0x15C-0x15F | $\begin{aligned} & 0 \times 15 \mathrm{C} \\ & 0 \times 15 \mathrm{~F} \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |
| 0x160-0x161 | $\begin{aligned} & 0 \times 160 \\ & 0 \times 161 \end{aligned}$ | WF3CRC0 | 0x0000 | Wake-Up Frame 3 CRC0 Register [15:0] |
| 0x162-0x163 | $\begin{aligned} & 0 \times 162 \\ & 0 \times 163 \end{aligned}$ | WF3CRC1 | 0x0000 | Wake-Up Frame 3 CRC1 Register [15:0] |
| 0x164-0x165 | $\begin{aligned} & 0 \times 164 \\ & 0 \times 165 \end{aligned}$ | WF3BM0 | 0x0000 | Wake-Up Frame 3 Byte Mask 0 Register [15:0] |
| 0x166-0x167 | $\begin{aligned} & \hline 0 \times 166 \\ & 0 \times 167 \end{aligned}$ | WF3BM1 | 0x0000 | Wake-Up Frame 3 Byte Mask 1 Register [15:0] |
| 0x168-0x169 | $\begin{aligned} & \hline 0 \times 168 \\ & 0 \times 169 \end{aligned}$ | WF3BM2 | 0x0000 | Wake-Up Frame 3 Byte Mask 2 Register [15:0] |
| 0x16A-0x16B | $\begin{aligned} & \hline 0 \times 16 \mathrm{~A} \\ & 0 \times 16 B \end{aligned}$ | WF3BM3 | 0x0000 | Wake-Up Frame 3 Byte Mask 3 Register [15:0] |
| 0x16C-0x16F | $\begin{aligned} & 0 \times 16 \mathrm{C} \\ & 0 \times 16 \mathrm{~F} \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |

TABLE 4-4: INTERNAL I/O REGISTER SPACE MAPPING FOR THE QMU (0X170 - 0X1FF)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :--- |
| 16-Bit | 8-Bit |  | TXCR | $0 \times 0000$ |
| $0 \times 170-0 \times 171$ | $0 \times 170$ <br> $0 \times 171$ | Transmit Control Register [15:0] |  |  |
| $0 \times 172-0 \times 173$ | $0 \times 172$ <br> $0 \times 173$ | TXSR | $0 \times 0000$ | Transmit Status Register [15:0] |
| $0 \times 174-0 \times 175$ | $0 \times 174$ <br> $0 \times 175$ | RXCR1 | $0 \times 0800$ | Receive Control Register 1 [15:0] |
| $0 \times 176-0 \times 177$ | $0 \times 176$ <br> $0 \times 177$ | RXCR2 | $0 \times 0114$ | Receive Control Register 2 [15:0] |
| $0 \times 178-0 \times 179$ | $0 \times 178$ <br> $0 \times 179$ | TXMIR | $0 \times 1800$ | TXQ Memory Information Register [15:0] |
| $0 \times 17$ A - 0x17B | $0 \times 17 \mathrm{~A}$ <br> $0 \times 17 \mathrm{~B}$ | Reserved <br> $(2-B y t e s)$ | Don't Care | None |
| $0 \times 17 \mathrm{C}-0 \times 17 \mathrm{D}$ | 0x17C <br> $0 \times 17 \mathrm{D}$ | RXFHSR | $0 \times 0000$ | Receive Frame Header Status Register <br> [15:0] |
| $0 \times 17 \mathrm{E}-0 \times 17 \mathrm{~F}$ | $0 \times 17 \mathrm{E}$ <br> $0 \times 17 \mathrm{~F}$ | RXFHBCR | $0 \times 0000$ | Receive Frame Header Byte Count Regis- <br> ter [15:0] |

TABLE 4-4: INTERNAL I/O REGISTER SPACE MAPPING FOR THE QMU (0X170 - 0X1FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x180-0x181 | $\begin{aligned} & 0 \times 180 \\ & 0 \times 181 \end{aligned}$ | TXQCR | 0x0000 | TXQ Command Register [15:0] |
| 0x182-0x183 | $\begin{aligned} & 0 \times 182 \\ & 0 \times 183 \end{aligned}$ | RXQCR | $0 \times 0000$ | RXQ Command Register [15:0] |
| 0x184-0x185 | $\begin{aligned} & 0 \times 184 \\ & 0 \times 185 \end{aligned}$ | TXFDPR | 0x0000 | TX Frame Data Pointer Register [15:0] |
| 0x186-0x187 | $\begin{aligned} & 0 \times 186 \\ & 0 \times 187 \end{aligned}$ | RXFDPR | 0x1000 | RX Frame Data Pointer Register [15:0] |
| 0x188-0x18B | $\begin{aligned} & \hline 0 \times 188 \\ & 0 \times 18 B \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |
| 0x18C-0x18D | $\begin{aligned} & \hline 0 \times 18 \mathrm{C} \\ & 0 \times 18 \mathrm{D} \end{aligned}$ | RXDTTR | 0x0000 | RX Duration Timer Threshold Register [15:0] |
| 0x18E-0x18F | $\begin{aligned} & 0 \times 18 \mathrm{E} \\ & 0 \times 18 \mathrm{~F} \end{aligned}$ | RXDBCTR | 0x0000 | RX Data Byte Count Threshold Register [15:0] |
| 0x190-0x191 | $\begin{aligned} & 0 \times 190 \\ & 0 \times 191 \end{aligned}$ | IER | 0x0000 | Interrupt Enable Register [15:0] |
| 0x192-0x193 | $\begin{aligned} & 0 \times 192 \\ & 0 \times 193 \end{aligned}$ | ISR | 0x0000 | Interrupt Status Register [15:0] |
| 0x194-0x19B | $\begin{aligned} & \hline 0 \times 194 \\ & 0 \times 19 B \\ & \hline \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x19C-0x19D | $\begin{aligned} & \hline 0 \times 19 \mathrm{C} \\ & 0 \times 19 \mathrm{D} \end{aligned}$ | RXFCTR | 0x0000 | RX Frame Count Threshold Register [7:0], [15:8] are Reserved |
| 0x19E-0x19F | $\begin{aligned} & \hline 0 \times 19 E \\ & 0 \times 19 F \end{aligned}$ | TXNTFSR | $0 \times 0000$ | TX Next Total Frames Size Register [15:0] |
| 0x1A0-0x1A1 | $\begin{aligned} & 0 \times 1 \mathrm{A0} \\ & 0 \times 1 \mathrm{~A} 1 \end{aligned}$ | MAHTR0 | 0x0000 | MAC Address Hash Table Register 0 [15:0] |
| 0x1A2-0x1A3 | $\begin{aligned} & 0 \times 1 \mathrm{~A} 2 \\ & 0 \times 1 \mathrm{~A} 3 \end{aligned}$ | MAHTR1 | 0x0000 | MAC Address Hash Table Register 1 [15:0] |
| 0x1A4-0x1A5 | $\begin{aligned} & \hline 0 \times 1 \mathrm{~A} 4 \\ & 0 \times 1 \mathrm{~A} 5 \end{aligned}$ | MAHTR2 | 0x0000 | MAC Address Hash Table Register 2 [15:0] |
| 0x1A6-0x1A7 | $\begin{aligned} & 0 \times 1 \mathrm{~A} 6 \\ & 0 \times 1 \mathrm{~A} 7 \end{aligned}$ | MAHTR3 | 0x0000 | MAC Address Hash Table Register 3 [15:0] |
| 0x1A8-0x1AF | $\begin{aligned} & 0 \times 1 \mathrm{A8} \\ & 0 \times 1 \mathrm{AF} \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x1B0-0x1B1 | $\begin{aligned} & \text { 0x1B0 } \\ & \text { 0x1B1 } \end{aligned}$ | FCLWR | 0x0600 | Flow Control Low Water Mark Register [15:0] |
| 0x1B2-0x1B3 | $\begin{aligned} & \hline 0 \times 1 \mathrm{~B} 2 \\ & 0 \times 1 \mathrm{~B} 3 \\ & \hline \end{aligned}$ | FCHWR | 0x0400 | Flow Control High Water Mark Register [15:0] |
| 0x1B4-0x1B5 | $\begin{aligned} & \hline 0 \times 1 \mathrm{~B} 4 \\ & 0 \times 1 \mathrm{~B} 5 \\ & \hline \end{aligned}$ | FCOWR | 0x0040 | Flow Control Overrun Water Mark Register [15:0] |
| 0x1B6-0x1B7 | $\begin{aligned} & \hline 0 \times 1 \mathrm{~B} 6 \\ & 0 \times 1 \mathrm{~B} 7 \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x1B8-0x1B9 | $\begin{aligned} & \text { 0x1B8 } \\ & 0 \times 1 \mathrm{~B} 9 \end{aligned}$ | RXFC | $0 \times 00$ | RX Frame Count[15:8], Reserved [7:0] |
| 0x1BA-0x1FF | $\begin{aligned} & \text { 0x1BA } \\ & 0 \times 1 \mathrm{FF} \end{aligned}$ | Reserved (70-Bytes) | Don't Care | None |

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TABLE 4-5: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TRIGGER OUTPUT (12 UNITS, 0X200 - 0X3FF)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x200-0x201 | $\begin{aligned} & \hline 0 \times 200 \\ & 0 \times 201 \end{aligned}$ | TRIG_ERR | $0 \times 0000$ | Trigger Output Unit Error Register [11:0] |
| 0x202-0x203 | $\begin{aligned} & 0 \times 202 \\ & 0 \times 203 \end{aligned}$ | TRIG_ACTIVE | 0x0000 | Trigger Output Unit Active Register [11:0] |
| 0x204-0x205 | $\begin{aligned} & \hline 0 \times 204 \\ & 0 \times 205 \end{aligned}$ | TRIG_DONE | 0x0000 | Trigger Output Unit Done Register [11:0] |
| 0x206-0x207 | $\begin{aligned} & \hline 0 \times 206 \\ & 0 \times 207 \end{aligned}$ | TRIG_EN | 0x0000 | Trigger Output Unit Enable Register [11:0] |
| 0x208-0x209 | $\begin{aligned} & \hline 0 \times 208 \\ & 0 \times 209 \\ & \hline \end{aligned}$ | TRIG_SW_RST | 0x0000 | Trigger Output Unit Software Reset Register [11:0] |
| 0x20A - 0x20B | $\begin{aligned} & 0 \times 20 \mathrm{~A} \\ & 0 \times 20 B \end{aligned}$ | $\begin{gathered} \text { TRIG12_PPS_ } \\ \text { WIDTH } \end{gathered}$ | 0x0000 | Trigger Output Unit 12 PPS Pulse Width Register |
| 0x20C-0x21F | $\begin{aligned} & 0 \times 20 \mathrm{C} \\ & 0 \times 21 \mathrm{~F} \end{aligned}$ | Reserved (20-Bytes) | Don't Care | None |
| 0x220-0x221 | $\begin{aligned} & 0 \times 220 \\ & 0 \times 221 \\ & \hline \end{aligned}$ | TRIG1_TGT_NSL | 0x0000 | Trigger Output Unit 1 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x222-0x223 | $\begin{aligned} & 0 \times 222 \\ & 0 \times 223 \end{aligned}$ | TRIG1_TGT_NSH | 0x0000 | Trigger Output Unit 1 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x224-0x225 | $\begin{aligned} & 0 \times 224 \\ & 0 \times 225 \end{aligned}$ | TRIG1_TGT_SL | 0x0000 | Trigger Output Unit 1 Target Time in Seconds Low-Word Register [15:0] |
| 0x226-0x227 | $\begin{aligned} & \hline 0 \times 226 \\ & 0 \times 227 \end{aligned}$ | $\begin{gathered} \text { TRIG1_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 1 Target Time in Seconds High-Word Register [31:16] |
| 0x228-0x229 | $\begin{aligned} & 0 \times 228 \\ & 0 \times 229 \end{aligned}$ | TRIG1_CFG_1 | 0x3C00 | Trigger Output Unit 1 Configuration/Control Register1 |
| 0x22A - 0x22B | $\begin{aligned} & 0 \times 22 A \\ & 0 \times 22 B \end{aligned}$ | TRIG1_CFG_2 | 0x0000 | Trigger Output Unit 1 Configuration/Control Register2 |
| 0x22C-0x22D | $\begin{aligned} & \hline 0 \times 22 \mathrm{C} \\ & 0 \times 22 \mathrm{D} \\ & \hline \end{aligned}$ | TRIG1_CFG_3 | 0x0000 | Trigger Output Unit 1 Configuration/Control Register3 |
| 0x22E-0x22F | $\begin{aligned} & \hline 0 \times 22 E \\ & 0 \times 22 F \end{aligned}$ | TRIG1_CFG_4 | 0x0000 | Trigger Output Unit 1 Configuration/Control Register4 |
| 0x230-0x231 | $\begin{aligned} & \hline 0 \times 230 \\ & 0 \times 231 \\ & \hline \end{aligned}$ | TRIG1_CFG_5 | 0x0000 | Trigger Output Unit 1 Configuration/Control Register5 |
| 0x232-0x233 | $\begin{aligned} & \hline 0 \times 232 \\ & 0 \times 233 \\ & \hline \end{aligned}$ | TRIG1_CFG_6 | 0x0000 | Trigger Output Unit 1 Configuration/Control Register6 |
| 0x234-0x235 | $\begin{aligned} & 0 \times 234 \\ & 0 \times 235 \end{aligned}$ | TRIG1_CFG_7 | 0x0000 | Trigger Output Unit 1 Configuration/Control Register7 |
| 0x236-0x237 | $\begin{aligned} & \hline 0 \times 236 \\ & 0 \times 237 \\ & \hline \end{aligned}$ | TRIG1_CFG_8 | 0x0000 | Trigger Output Unit 1 Configuration/Control Register8 |
| 0x238-0x23F | $\begin{aligned} & \hline 0 \times 238 \\ & 0 \times 23 F \\ & \hline \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x240-0x241 | $\begin{aligned} & 0 \times 240 \\ & 0 \times 241 \end{aligned}$ | TRIG2_TGT_NSL | 0x0000 | Trigger Output Unit 2 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x242-0x243 | $\begin{aligned} & 0 \times 242 \\ & 0 \times 243 \end{aligned}$ | $\begin{aligned} & \hline \text { TRIG2_T- } \\ & \text { GT_NSH } \end{aligned}$ | 0x0000 | Trigger Output Unit 2 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x244-0x245 | $\begin{aligned} & 0 \times 244 \\ & 0 \times 245 \end{aligned}$ | TRIG2_TGT_SL | 0x0000 | Trigger Output Unit 2 Target Time in Seconds Low-Word Register [15:0] |

TABLE 4-5: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TRIGGER OUTPUT (12 UNITS, 0X200 - 0X3FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x246-0x247 | $\begin{aligned} & 0 \times 246 \\ & 0 \times 247 \end{aligned}$ | $\begin{gathered} \text { TRIG2_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 2 Target Time in Seconds High-Word Register [31:16] |
| 0x248-0x249 | $\begin{aligned} & 0 \times 248 \\ & 0 \times 249 \end{aligned}$ | TRIG2_CFG_1 | 0x3C00 | Trigger Output Unit 2 Configuration/Control Register1 |
| 0x24A - 0x24B | $\begin{aligned} & 0 \times 24 \mathrm{~A} \\ & 0 \times 24 B \end{aligned}$ | TRIG2_CFG_2 | 0x0000 | Trigger Output Unit 2 Configuration/Control Register2 |
| 0x24C-0x24D | $\begin{aligned} & \hline 0 \times 24 C \\ & 0 \times 24 D \end{aligned}$ | TRIG2_CFG_3 | 0x0000 | Trigger Output Unit 2 Configuration/Control Register3 |
| 0x24E-0x24F | $\begin{aligned} & 0 \times 24 \mathrm{E} \\ & 0 \times 24 \mathrm{~F} \end{aligned}$ | TRIG2_CFG_4 | 0x0000 | Trigger Output Unit 2 Configuration/Control Register4 |
| 0x250-0x251 | $\begin{aligned} & 0 \times 250 \\ & 0 \times 251 \end{aligned}$ | TRIG2_CFG_5 | 0x0000 | Trigger Output Unit 2 Configuration/Control Register5 |
| 0x252-0x253 | $\begin{aligned} & 0 \times 252 \\ & 0 \times 253 \end{aligned}$ | TRIG2_CFG_6 | 0x0000 | Trigger Output Unit 2 Configuration/Control Register6 |
| 0x254-0x255 | $\begin{aligned} & 0 \times 254 \\ & 0 \times 255 \end{aligned}$ | TRIG2_CFG_7 | 0x0000 | Trigger Output Unit 2 Configuration/Control Register7 |
| 0x256-0x257 | $\begin{aligned} & 0 \times 256 \\ & 0 \times 257 \end{aligned}$ | TRIG2_CFG_8 | 0x0000 | Trigger Output Unit 2 Configuration/Control Register8 |
| 0x258-0x25F | $\begin{aligned} & 0 \times 258 \\ & 0 \times 25 F \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x260-0x261 | $\begin{aligned} & \hline 0 \times 260 \\ & 0 \times 261 \end{aligned}$ | TRIG3_TGT_NSL | 0x0000 | Trigger Output Unit 3 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x262-0x263 | $\begin{aligned} & 0 \times 262 \\ & 0 \times 263 \end{aligned}$ | $\begin{aligned} & \hline \text { TRIG3_T- } \\ & \text { GT_NSH } \end{aligned}$ | 0x0000 | Trigger Output Unit 3 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x264-0x265 | $\begin{aligned} & 0 \times 264 \\ & 0 \times 265 \end{aligned}$ | TRIG3_TGT_SL | 0x0000 | Trigger Output Unit 3 Target Time in Seconds Low-Word Register [15:0] |
| 0x266-0x267 | $\begin{aligned} & \hline 0 \times 266 \\ & 0 \times 267 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { TRIG3_T- } \\ \text { GT_SH } \\ \hline \end{gathered}$ | 0x0000 | Trigger Output Unit 3 Target Time in Seconds High-Word Register [31:16] |
| 0x268-0x269 | $\begin{aligned} & \hline 0 \times 268 \\ & 0 \times 269 \end{aligned}$ | TRIG3_CFG_1 | 0x3C00 | Trigger Output Unit 3 Configuration/Control Register1 |
| 0x26A - 0x26B | $\begin{aligned} & \hline 0 \times 26 A \\ & 0 \times 26 B \end{aligned}$ | TRIG3_CFG_2 | 0x0000 | Trigger Output Unit 3 Configuration/Control Register2 |
| 0x26C-0x26D | $\begin{aligned} & \hline 0 \times 26 \mathrm{C} \\ & 0 \times 26 \mathrm{D} \end{aligned}$ | TRIG3_CFG_3 | 0x0000 | Trigger Output Unit 3 Configuration/Control Register3 |
| 0x26E-0x26F | $\begin{aligned} & 0 \times 26 \mathrm{E} \\ & 0 \times 26 \mathrm{~F} \end{aligned}$ | TRIG3_CFG_4 | 0x0000 | Trigger Output Unit 3 Configuration/Control Register4 |
| 0x270-0x271 | $\begin{aligned} & 0 \times 270 \\ & 0 \times 271 \end{aligned}$ | TRIG3_CFG_5 | 0x0000 | Trigger Output Unit 3 Configuration/Control Register5 |
| 0x272-0x273 | $\begin{aligned} & \hline 0 \times 272 \\ & 0 \times 273 \\ & \hline \end{aligned}$ | TRIG3_CFG_6 | 0x0000 | Trigger Output Unit 3 Configuration/Control Register6 |
| 0x274-0x275 | $\begin{aligned} & \hline 0 \times 274 \\ & 0 \times 275 \end{aligned}$ | TRIG3_CFG_7 | 0x0000 | Trigger Output Unit 3 Configuration/Control Register7 |
| 0x276-0x277 | $\begin{aligned} & \hline 0 \times 276 \\ & 0 \times 277 \end{aligned}$ | TRIG3_CFG_8 | 0x0000 | Trigger Output Unit 3 Configuration/Control Register8 |
| 0x278-0x27F | $\begin{aligned} & 0 \times 278 \\ & 0 \times 27 \mathrm{~F} \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |

TABLE 4-5: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TRIGGER OUTPUT (12 UNITS, 0X200 - 0X3FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x280-0x281 | $\begin{aligned} & \hline 0 \times 280 \\ & 0 \times 281 \end{aligned}$ | TRIG4_TGT_NSL | 0x0000 | Trigger Output Unit 4 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x282-0x283 | $\begin{aligned} & 0 \times 282 \\ & 0 \times 283 \end{aligned}$ | TRIG4_TGT_NSH | 0x0000 | Trigger Output Unit 4 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x284-0x285 | $\begin{aligned} & 0 \times 284 \\ & 0 \times 285 \end{aligned}$ | TRIG4_TGT_SL | 0x0000 | Trigger Output Unit 4 Target Time in Seconds Low-Word Register [15:0] |
| 0x286-0x287 | $\begin{aligned} & 0 \times 286 \\ & 0 \times 287 \end{aligned}$ | $\begin{gathered} \hline \text { TRIG4_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 4 Target Time in Seconds High-Word Register [31:16] |
| 0x288-0x289 | $\begin{aligned} & 0 \times 288 \\ & 0 \times 289 \end{aligned}$ | TRIG4_CFG_1 | 0x3C00 | Trigger Output Unit 4 Configuration/Control Register1 |
| 0x28A - 0x28B | $\begin{aligned} & \hline 0 \times 28 \mathrm{~A} \\ & 0 \times 28 B \end{aligned}$ | TRIG4_CFG_2 | 0x0000 | Trigger Output Unit 4 Configuration/Control Register2 |
| 0x28C-0x28D | $\begin{aligned} & 0 \times 28 \mathrm{C} \\ & 0 \times 28 \mathrm{D} \end{aligned}$ | TRIG4_CFG_3 | $0 \times 0000$ | Trigger Output Unit 4 Configuration/Control Register3 |
| 0x28E-0x28F | $\begin{aligned} & 0 \times 28 \mathrm{E} \\ & 0 \times 28 \mathrm{~F} \end{aligned}$ | TRIG4_CFG_4 | 0x0000 | Trigger Output Unit 4 Configuration/Control Register4 |
| 0x290-0x291 | $\begin{aligned} & 0 \times 290 \\ & 0 \times 291 \end{aligned}$ | TRIG4_CFG_5 | 0x0000 | Trigger Output Unit 4 Configuration/Control Register5 |
| 0x292-0x293 | $\begin{aligned} & \hline 0 \times 292 \\ & 0 \times 293 \end{aligned}$ | TRIG4_CFG_6 | 0x0000 | Trigger Output Unit 4 Configuration/Control Register6 |
| 0x294-0x295 | $\begin{aligned} & 0 \times 294 \\ & 0 \times 295 \end{aligned}$ | TRIG4_CFG_7 | 0x0000 | Trigger Output Unit 4 Configuration/Control Register7 |
| 0x296-0x297 | $\begin{aligned} & \hline 0 \times 296 \\ & 0 \times 297 \end{aligned}$ | TRIG4_CFG_8 | 0x0000 | Trigger Output Unit 4 Configuration/Control Register8 |
| 0x298-0x29F | $\begin{aligned} & 0 \times 298 \\ & 0 \times 29 F \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x2A0 - 0x2A1 | $\begin{aligned} & 0 \times 2 \mathrm{AO} \\ & 0 \times 2 \mathrm{~A} 1 \end{aligned}$ | TRIG5_TGT_NSL | 0x0000 | Trigger Output Unit 5 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x2A2 - 0x2A3 | $\begin{aligned} & \hline 0 \times 2 \mathrm{~A} 2 \\ & 0 \times 2 \mathrm{~A} 3 \end{aligned}$ | TRIG5_TGT_NSH | 0x0000 | Trigger Output Unit 5 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x2A4 - 0x2A5 | $\begin{aligned} & \hline 0 \times 2 A 4 \\ & 0 \times 2 A 5 \end{aligned}$ | TRIG5_TGT_SL | 0x0000 | Trigger Output Unit 5 Target Time in Seconds Low-Word Register [15:0] |
| 0x2A6 - 0x2A7 | $\begin{aligned} & \hline 0 \times 2 A 6 \\ & 0 \times 2 A 7 \end{aligned}$ | $\begin{gathered} \hline \text { TRIG5_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 5 Target Time in Seconds High-Word Register [31:16] |
| 0x2A8 - 0x2A9 | $\begin{aligned} & 0 \times 2 \mathrm{~A} 8 \\ & 0 \times 2 \mathrm{~A} 9 \end{aligned}$ | TRIG5_CFG_1 | 0x3C00 | Trigger Output Unit 5 Configuration/Control Register1 |
| $0 \times 2 \mathrm{AA}-0 \times 2 \mathrm{AB}$ | $\begin{aligned} & \hline 0 \times 2 A A \\ & 0 \times 2 A B \end{aligned}$ | TRIG5_CFG_2 | 0x0000 | Trigger Output Unit 5 Configuration/Control Register2 |
| $0 \times 2 A C-0 \times 2 A D$ | $\begin{aligned} & \hline 0 \times 2 A C \\ & 0 \times 2 A D \end{aligned}$ | TRIG5_CFG_3 | 0x0000 | Trigger Output Unit 5 Configuration/Control Register3 |
| $0 \times 2 \mathrm{AE}-0 \times 2 \mathrm{AF}$ | $\begin{aligned} & \hline 0 \times 2 A E \\ & 0 \times 2 A F \end{aligned}$ | TRIG5_CFG_4 | 0x0000 | Trigger Output Unit 5 Configuration/Control Register4 |
| 0x2B0 - 0x2B1 | $\begin{aligned} & \hline 0 \times 2 \mathrm{B0} \\ & 0 \times 2 \mathrm{~B} 1 \end{aligned}$ | TRIG5_CFG_5 | 0x0000 | Trigger Output Unit 5 Configuration/Control Register5 |
| 0x2B2-0x2B3 | $\begin{aligned} & 0 \times 2 \mathrm{~B} 2 \\ & 0 \times 2 \mathrm{~B} 3 \end{aligned}$ | TRIG5_CFG_6 | 0x0000 | Trigger Output Unit 5 Configuration/Control Register6 |

TABLE 4-5: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TRIGGER OUTPUT (12 UNITS, 0X200 - 0X3FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x2B4 - 0x2B5 | $\begin{aligned} & 0 \times 2 B 4 \\ & 0 \times 2 B 5 \end{aligned}$ | TRIG5_CFG_7 | 0x0000 | Trigger Output Unit 5 Configuration/Control Register7 |
| 0x2B6-0x2B7 | $\begin{aligned} & 0 \times 2 B 6 \\ & 0 \times 2 B 7 \end{aligned}$ | TRIG5_CFG_8 | 0x0000 | Trigger Output Unit 5 Configuration/Control Register8 |
| 0x2B8-0x2BF | $\begin{aligned} & 0 \times 2 B 8 \\ & 0 \times 2 B F \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x2C0 - 0x2C1 | $\begin{aligned} & 0 \times 2 \mathrm{C} 0 \\ & 0 \times 2 \mathrm{C} 1 \end{aligned}$ | TRIG6_TGT_NSL | 0x0000 | Trigger Output Unit 6 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x2C2-0x2C3 | $\begin{aligned} & 0 \times 2 \mathrm{C} 2 \\ & 0 \times 2 \mathrm{C} 3 \\ & \hline \end{aligned}$ | TRIG6_TGT_NSH | 0x0000 | Trigger Output Unit 6 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x2C4-0x2C5 | $\begin{aligned} & \hline 0 \times 2 \mathrm{C} 4 \\ & 0 \times 2 \mathrm{C} 5 \end{aligned}$ | TRIG6_TGT_SL | 0x0000 | Trigger Output Unit 6 Target Time in Seconds Low-Word Register [15:0] |
| 0x2C6-0x2C7 | $\begin{aligned} & 0 \times 2 \mathrm{C} 6 \\ & 0 \times 2 \mathrm{C} 7 \end{aligned}$ | $\begin{gathered} \text { TRIG6_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 6 Target Time in Seconds High-Word Register [31:16] |
| 0x2C8-0x2C9 | $\begin{aligned} & 0 \times 2 \mathrm{C} 8 \\ & 0 \times 2 \mathrm{C} 9 \\ & \hline \end{aligned}$ | TRIG6_CFG_1 | 0x3C00 | Trigger Output Unit 6 Configuration/Control Register1 |
| 0x2CA - 0x2CB | $\begin{aligned} & \hline 0 \times 2 \mathrm{CA} \\ & 0 \times 2 \mathrm{CB} \end{aligned}$ | TRIG6_CFG_2 | 0x0000 | Trigger Output Unit 6 Configuration/Control Register2 |
| 0x2CC - 0x2CD | $\begin{aligned} & 0 \times 2 C C \\ & 0 \times 2 C D \end{aligned}$ | TRIG6_CFG_3 | 0x0000 | Trigger Output Unit 6 Configuration/Control Register3 |
| 0x2CE - 0x2CF | $\begin{aligned} & \hline 0 \times 2 \mathrm{CE} \\ & 0 \times 2 \mathrm{CF} \\ & \hline \end{aligned}$ | TRIG6_CFG_4 | 0x0000 | Trigger Output Unit 6 Configuration/Control Register4 |
| 0x2D0 - 0x2D1 | $\begin{aligned} & \hline 0 \times 2 \mathrm{DO} \\ & 0 \times 2 \mathrm{D} 1 \end{aligned}$ | TRIG6_CFG_5 | 0x0000 | Trigger Output Unit 6 Configuration/Control Register5 |
| 0x2D2-0x2D3 | $\begin{aligned} & 0 \times 2 \mathrm{D} 2 \\ & 0 \times 2 \mathrm{D} 3 \end{aligned}$ | TRIG6_CFG_6 | 0x0000 | Trigger Output Unit 6 Configuration/Control Register6 |
| 0x2D4 - 0x2D5 | $\begin{aligned} & \hline 0 \times 2 \mathrm{D} 4 \\ & 0 \times 2 \mathrm{D} 5 \\ & \hline \end{aligned}$ | TRIG6_CFG_7 | 0x0000 | Trigger Output Unit 6 Configuration/Control Register7 |
| 0x2D6-0x2D7 | $\begin{aligned} & \hline 0 \times 2 \mathrm{D} 6 \\ & 0 \times 2 \mathrm{D} 7 \end{aligned}$ | TRIG6_CFG_8 | 0x0000 | Trigger Output Unit 6 Configuration/Control Register8 |
| 0x2D8 - 0x2DF | $\begin{aligned} & 0 \times 2 D 8 \\ & 0 \times 2 D F \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x2E0 - 0x2E1 | $\begin{aligned} & 0 \times 2 \mathrm{EO} \\ & 0 \times 2 \mathrm{E} 1 \end{aligned}$ | TRIG7_TGT_NSL | 0x0000 | Trigger Output Unit 7 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x2E2-0x2E3 | $\begin{aligned} & 0 \times 2 E 2 \\ & 0 \times 2 E 3 \end{aligned}$ | TRIG7_TGT_NSH | 0x0000 | Trigger Output Unit 7 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x2E4-0x2E5 | $\begin{aligned} & \hline 0 \times 2 E 4 \\ & 0 \times 2 E 5 \end{aligned}$ | TRIG7_TGT_SL | 0x0000 | Trigger Output Unit 7 Target Time in Seconds Low-Word Register [15:0] |
| 0x2E6-0x2E7 | $\begin{aligned} & \hline 0 \times 2 E 6 \\ & 0 \times 2 E 7 \end{aligned}$ | $\begin{gathered} \hline \text { TRIG7_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 7 Target Time in Seconds High-Word Register [31:16] |
| 0x2E8 - 0x2E9 | $\begin{aligned} & \hline 0 \times 2 E 8 \\ & 0 \times 2 E 9 \end{aligned}$ | TRIG7_CFG_1 | 0x3C00 | Trigger Output Unit 7 Configuration/Control Register1 |
| 0x2EA - 0x2EB | $\begin{aligned} & \hline 0 \times 2 E A \\ & 0 \times 2 E B \end{aligned}$ | TRIG7_CFG_2 | 0x0000 | Trigger Output Unit 7 Configuration/Control Register2 |
| 0x2EC - 0x2ED | $\begin{aligned} & \hline 0 \times 2 E C \\ & 0 \times 2 E D \end{aligned}$ | TRIG7_CFG_3 | 0x0000 | Trigger Output Unit 7 Configuration/Control Register3 |

TABLE 4-5: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TRIGGER OUTPUT (12 UNITS, 0X200 - 0X3FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x2EE - 0x2EF | $\begin{aligned} & \hline 0 \times 2 E E \\ & 0 \times 2 E F \end{aligned}$ | TRIG7_CFG_4 | 0x0000 | Trigger Output Unit 7 Configuration/Control Register4 |
| 0x2F0 - 0x2F1 | $\begin{aligned} & 0 \times 2 F 0 \\ & 0 \times 2 F 1 \end{aligned}$ | TRIG7_CFG_5 | 0x0000 | Trigger Output Unit 7 Configuration/Control Register5 |
| 0x2F2-0x2F3 | $\begin{aligned} & 0 \times 2 F 2 \\ & 0 \times 2 F 3 \end{aligned}$ | TRIG7_CFG_6 | 0x0000 | Trigger Output Unit 7 Configuration/Control Register6 |
| 0x2F4-0x2F5 | $\begin{aligned} & \hline 0 \times 2 F 4 \\ & 0 \times 2 F 5 \end{aligned}$ | TRIG7_CFG_7 | 0x0000 | Trigger Output Unit 7 Configuration/Control Register7 |
| 0x2F6-0x2F7 | $\begin{aligned} & \hline 0 \times 2 F 6 \\ & 0 \times 2 F 7 \end{aligned}$ | TRIG7_CFG_8 | 0x0000 | Trigger Output Unit 7 Configuration/Control Register8 |
| 0x2F8 - 0x2FF | $\begin{aligned} & \hline 0 \times 2 F 8 \\ & 0 \times 2 F F \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x300-0x301 | $\begin{aligned} & 0 \times 300 \\ & 0 \times 301 \end{aligned}$ | TRIG8_TGT_NSL | 0x0000 | Trigger Output Unit 8 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x302-0x303 | $\begin{aligned} & 0 \times 302 \\ & 0 \times 303 \end{aligned}$ | TRIG8_TGT_NSH | 0x0000 | Trigger Output Unit 8 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x304-0x305 | $\begin{aligned} & 0 \times 304 \\ & 0 \times 305 \end{aligned}$ | TRIG8_TGT_SL | 0x0000 | Trigger Output Unit 8 Target Time in Seconds Low-Word Register [15:0] |
| 0x306-0x307 | $\begin{aligned} & 0 \times 306 \\ & 0 \times 307 \end{aligned}$ | $\begin{gathered} \hline \text { TRIG8_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 8 Target Time in Seconds High-Word Register [31:16] |
| 0x308-0x309 | $\begin{aligned} & \hline 0 \times 308 \\ & 0 \times 309 \end{aligned}$ | TRIG8_CFG_1 | 0x3C00 | Trigger Output Unit 8 Configuration/Control Register1 |
| 0x30A - 0x30B | $\begin{aligned} & \hline 0 \times 30 \mathrm{~A} \\ & 0 \times 30 B \end{aligned}$ | TRIG8_CFG_2 | 0x0000 | Trigger Output Unit 8 Configuration/Control Register2 |
| 0x30C-0x30D | $\begin{aligned} & 0 \times 30 \mathrm{C} \\ & 0 \times 30 \mathrm{D} \end{aligned}$ | TRIG8_CFG_3 | 0x0000 | Trigger Output Unit 8 Configuration/Control Register3 |
| 0x30E-0x30F | $\begin{aligned} & 0 \times 30 \mathrm{E} \\ & 0 \times 30 \mathrm{~F} \end{aligned}$ | TRIG8_CFG_4 | 0x0000 | Trigger Output Unit 8 Configuration/Control Register4 |
| $0 \times 310-0 \times 311$ | $\begin{aligned} & 0 \times 310 \\ & 0 \times 311 \end{aligned}$ | TRIG8_CFG_5 | 0x0000 | Trigger Output Unit 8 Configuration/Control Register5 |
| 0x312-0x313 | $\begin{aligned} & \hline 0 \times 312 \\ & 0 \times 313 \end{aligned}$ | TRIG8_CFG_6 | 0x0000 | Trigger Output Unit 8 Configuration/Control Register6 |
| 0x314-0x315 | $\begin{aligned} & \hline 0 \times 314 \\ & 0 \times 315 \end{aligned}$ | TRIG8_CFG_7 | 0x0000 | Trigger Output Unit 8 Configuration/Control Register7 |
| 0x316-0x317 | $\begin{aligned} & 0 \times 316 \\ & 0 \times 317 \end{aligned}$ | TRIG8_CFG_8 | 0x0000 | Trigger Output Unit 8 Configuration/Control Register8 |
| 0x318-0x31F | $\begin{aligned} & 0 \times 318 \\ & 0 \times 31 F \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x320-0x321 | $\begin{aligned} & \hline 0 \times 320 \\ & 0 \times 321 \end{aligned}$ | TRIG9_TGT_NSL | 0x0000 | Trigger Output Unit 9 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x322-0x323 | $\begin{aligned} & 0 \times 322 \\ & 0 \times 323 \end{aligned}$ | TRIG9_TGT_NSH | 0x0000 | Trigger Output Unit 9 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x324-0x325 | $\begin{aligned} & \hline 0 \times 324 \\ & 0 \times 325 \end{aligned}$ | TRIG9_TGT_SL | 0x0000 | Trigger Output Unit 9 Target Time in Seconds Low-Word Register [15:0] |
| 0x326-0x327 | $\begin{aligned} & 0 \times 326 \\ & 0 \times 327 \end{aligned}$ | $\begin{gathered} \text { TRIG9_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 9 Target Time in Seconds High-Word Register [31:16] |

TABLE 4-5: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TRIGGER OUTPUT (12 UNITS, 0X200 - 0X3FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x328-0x329 | $\begin{aligned} & \hline 0 \times 328 \\ & 0 \times 329 \end{aligned}$ | TRIG9_CFG_1 | 0x3C00 | Trigger Output Unit 9 Configuration/Control Register1 |
| 0x32A-0x32B | $\begin{aligned} & 0 \times 32 A \\ & 0 \times 32 B \end{aligned}$ | TRIG9_CFG_2 | 0x0000 | Trigger Output Unit 9 Configuration/Control Register2 |
| 0x32C-0x32D | $\begin{aligned} & 0 \times 32 C \\ & 0 \times 32 D \end{aligned}$ | TRIG9_CFG_3 | 0x0000 | Trigger Output Unit 9 Configuration/Control Register3 |
| 0x32E-0x32F | $\begin{aligned} & \hline 0 \times 32 E \\ & 0 \times 32 F \end{aligned}$ | TRIG9_CFG_4 | 0x0000 | Trigger Output Unit 9 Configuration/Control Register4 |
| 0x330-0x331 | $\begin{aligned} & \hline 0 \times 330 \\ & 0 \times 331 \end{aligned}$ | TRIG9_CFG_5 | 0x0000 | Trigger Output Unit 9 Configuration/Control Register5 |
| 0x332-0x333 | $\begin{aligned} & 0 \times 332 \\ & 0 \times 333 \end{aligned}$ | TRIG9_CFG_6 | 0x0000 | Trigger Output Unit 9 Configuration/Control Register6 |
| 0x334-0x335 | $\begin{aligned} & 0 \times 334 \\ & 0 \times 335 \end{aligned}$ | TRIG9_CFG_7 | 0x0000 | Trigger Output Unit 9 Configuration/Control Register7 |
| 0x336-0x337 | $\begin{aligned} & 0 \times 336 \\ & 0 \times 337 \end{aligned}$ | TRIG9_CFG_8 | 0x0000 | Trigger Output Unit 9 Configuration/Control Register8 |
| 0x338-0x33F | $\begin{aligned} & 0 \times 338 \\ & 0 \times 33 F \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x340-0x341 | $\begin{aligned} & 0 \times 340 \\ & 0 \times 341 \end{aligned}$ | TRIG10_TGT_NSL | 0x0000 | Trigger Output Unit 10 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x342-0x343 | $\begin{aligned} & 0 \times 342 \\ & 0 \times 343 \end{aligned}$ | TRIG10_TGT_NSH | 0x0000 | Trigger Output Unit 10 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x344-0x345 | $\begin{aligned} & 0 \times 344 \\ & 0 \times 345 \end{aligned}$ | $\begin{gathered} \text { TRIG10_T- } \\ \text { GT_SL } \end{gathered}$ | 0x0000 | Trigger Output Unit 10 Target Time in Seconds Low-Word Register [15:0] |
| $0 \times 346-0 \times 347$ | $\begin{aligned} & 0 \times 346 \\ & 0 \times 347 \end{aligned}$ | $\begin{aligned} & \text { TRIG10_T- } \\ & \text { GT_SH } \end{aligned}$ | 0x0000 | Trigger Output Unit 10 Target Time in Seconds High-Word Register [31:16] |
| 0x348-0x349 | $\begin{aligned} & \hline 0 \times 348 \\ & 0 \times 349 \\ & \hline \end{aligned}$ | TRIG10_CFG_1 | 0x3C00 | Trigger Output Unit 10 Configuration/Control Register1 |
| 0x34A - 0x34B | $\begin{aligned} & \hline 0 \times 34 \mathrm{~A} \\ & 0 \times 34 \mathrm{~B} \end{aligned}$ | TRIG10_CFG_2 | 0x0000 | Trigger Output Unit 10 Configuration/Control Register2 |
| 0x34C-0x34D | $\begin{aligned} & \hline 0 \times 34 C \\ & 0 \times 34 D \end{aligned}$ | TRIG10_CFG_3 | 0x0000 | Trigger Output Unit 10 Configuration/Control Register3 |
| 0x34E-0x34F | $\begin{aligned} & 0 \times 34 \mathrm{E} \\ & 0 \times 34 \mathrm{~F} \end{aligned}$ | TRIG10_CFG_4 | 0x0000 | Trigger Output Unit 10 Configuration/Control Register4 |
| 0x350-0x351 | $\begin{aligned} & 0 \times 350 \\ & 0 \times 351 \end{aligned}$ | TRIG10_CFG_5 | 0x0000 | Trigger Output Unit 10 Configuration/Control Register5 |
| 0x352-0x353 | $\begin{aligned} & 0 \times 352 \\ & 0 \times 353 \end{aligned}$ | TRIG10_CFG_6 | 0x0000 | Trigger Output Unit 10 Configuration/Control Register6 |
| 0x354-0x355 | $\begin{aligned} & 0 \times 354 \\ & 0 \times 355 \end{aligned}$ | TRIG10_CFG_7 | 0x0000 | Trigger Output Unit 10 Configuration/Control Register7 |
| 0x356-0x357 | $\begin{aligned} & 0 \times 356 \\ & 0 \times 357 \end{aligned}$ | TRIG10_CFG_8 | 0x0000 | Trigger Output Unit 10 Configuration/Control Register8 |
| 0x358-0x35F | $\begin{aligned} & 0 \times 358 \\ & 0 \times 35 \mathrm{~F} \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x360-0x361 | $\begin{aligned} & 0 \times 360 \\ & 0 \times 361 \end{aligned}$ | $\begin{gathered} \text { TRIG11_T- } \\ \text { GT_NSL } \end{gathered}$ | 0x0000 | Trigger Output Unit 11 Target Time in Nanoseconds Low-Word Register [15:0] |

TABLE 4-5: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TRIGGER OUTPUT (12 UNITS, 0X200 - 0X3FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x362-0x363 | $\begin{aligned} & 0 \times 362 \\ & 0 \times 363 \end{aligned}$ | TRIG11_TGT_NSH | 0x0000 | Trigger Output Unit 11 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x364-0x365 | $\begin{aligned} & \hline 0 \times 364 \\ & 0 \times 365 \end{aligned}$ | $\begin{gathered} \text { TRIG11_T- } \\ \text { GT_SL } \end{gathered}$ | $0 \times 0000$ | Trigger Output Unit 11 Target Time in Seconds Low-Word Register [15:0] |
| 0x366-0x367 | $\begin{aligned} & 0 \times 366 \\ & 0 \times 367 \end{aligned}$ | $\begin{gathered} \text { TRIG11_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 11 Target Time in Seconds High-Word Register [31:16] |
| 0x368-0x369 | $\begin{aligned} & 0 \times 368 \\ & 0 \times 369 \end{aligned}$ | TRIG11_CFG_1 | 0x3C00 | Trigger Output Unit 11 Configuration/Control Register1 |
| 0x36A - 0x36B | $\begin{aligned} & 0 \times 36 \mathrm{~A} \\ & 0 \times 36 B \end{aligned}$ | TRIG11_CFG_2 | 0x0000 | Trigger Output Unit 11 Configuration/Control Register2 |
| 0x36C-0x36D | $\begin{aligned} & 0 \times 36 C \\ & 0 \times 36 D \end{aligned}$ | TRIG11_CFG_3 | 0x0000 | Trigger Output Unit 11 Configuration/Control Register3 |
| 0x36E-0x36F | $\begin{aligned} & 0 \times 36 \mathrm{E} \\ & 0 \times 36 \mathrm{~F} \end{aligned}$ | TRIG11_CFG_4 | 0x0000 | Trigger Output Unit 11 Configuration/Control Register4 |
| 0x370-0x371 | $\begin{aligned} & 0 \times 370 \\ & 0 \times 371 \end{aligned}$ | TRIG11_CFG_5 | 0x0000 | Trigger Output Unit 11 Configuration/Control Register5 |
| 0x372-0x373 | $\begin{aligned} & 0 \times 372 \\ & 0 \times 373 \end{aligned}$ | TRIG11_CFG_6 | 0x0000 | Trigger Output Unit 11 Configuration/Control Register6 |
| 0x374-0x375 | $\begin{aligned} & \hline 0 \times 374 \\ & 0 \times 375 \end{aligned}$ | TRIG11_CFG_7 | 0x0000 | Trigger Output Unit 11 Configuration/Control Register7 |
| 0x376-0x377 | $\begin{aligned} & \hline 0 \times 376 \\ & 0 \times 377 \end{aligned}$ | TRIG11_CFG_8 | 0x0000 | Trigger Output Unit 11 Configuration/Control Register8 |
| 0x378-0x37F | $\begin{aligned} & 0 \times 378 \\ & 0 \times 37 \mathrm{~F} \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x380-0x381 | $\begin{aligned} & 0 \times 380 \\ & 0 \times 381 \end{aligned}$ | $\begin{gathered} \text { TRIG12_T- } \\ \text { GT_NSL } \end{gathered}$ | 0x0000 | Trigger Output Unit 12 Target Time in Nanoseconds Low-Word Register [15:0] |
| 0x382-0x383 | $\begin{aligned} & 0 \times 382 \\ & 0 \times 383 \end{aligned}$ | $\begin{gathered} \text { TRIG12_T- } \\ \text { GT_NSH } \end{gathered}$ | 0x0000 | Trigger Output Unit 12 Target Time in Nanoseconds High-Word Register [29:16] |
| 0x384-0x385 | $\begin{aligned} & \hline 0 \times 384 \\ & 0 \times 385 \end{aligned}$ | $\begin{gathered} \text { TRIG12_T- } \\ \text { GT_SL } \end{gathered}$ | 0x0000 | Trigger Output Unit 12 Target Time in Seconds Low-Word Register [15:0] |
| 0x386-0x387 | $\begin{aligned} & \hline 0 \times 386 \\ & 0 \times 387 \end{aligned}$ | $\begin{gathered} \text { TRIG12_T- } \\ \text { GT_SH } \end{gathered}$ | 0x0000 | Trigger Output Unit 12 Target Time in Seconds High-Word Register [31:16] |
| 0x388-0x389 | $\begin{aligned} & 0 \times 388 \\ & 0 \times 389 \end{aligned}$ | TRIG12_CFG_1 | 0x3C00 | Trigger Output Unit 12 Configuration/Control Register1 |
| 0x38A - 0x38B | $\begin{aligned} & 0 \times 38 \mathrm{~A} \\ & 0 \times 38 \mathrm{~B} \end{aligned}$ | TRIG12_CFG_2 | 0x0000 | Trigger Output Unit 12 Configuration/Control Register2 |
| 0x38C-0x38D | $\begin{aligned} & \hline 0 \times 38 \mathrm{C} \\ & 0 \times 38 \mathrm{D} \end{aligned}$ | TRIG12_CFG_3 | 0x0000 | Trigger Output Unit 12 Configuration/Control Register3 |
| 0x38E-0x38F | $\begin{aligned} & \hline 0 \times 38 \mathrm{E} \\ & 0 \times 38 \mathrm{~F} \end{aligned}$ | TRIG12_CFG_4 | 0x0000 | Trigger Output Unit 12 Configuration/Control Register4 |
| 0x390-0x391 | $\begin{aligned} & \hline 0 \times 390 \\ & 0 \times 391 \end{aligned}$ | TRIG12_CFG_5 | 0x0000 | Trigger Output Unit 12 Configuration/Control Register5 |
| 0x392-0x393 | $\begin{aligned} & 0 \times 392 \\ & 0 \times 393 \end{aligned}$ | TRIG12_CFG_6 | 0x0000 | Trigger Output Unit 12 Configuration/Control Register6 |
| 0x394-0x395 | $\begin{aligned} & 0 \times 394 \\ & 0 \times 395 \end{aligned}$ | TRIG12_CFG_7 | 0x0000 | Trigger Output Unit 12 Configuration/Control Register7 |

TABLE 4-5: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TRIGGER OUTPUT (12 UNITS, 0X200 - 0X3FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :--- |
| 16-Bit | 8-Bit |  |  |  |
| $0 \times 396-0 \times 397$ | $0 \times 396$ <br> $0 \times 397$ | TRIG12_CFG_8 | $0 \times 0000$ | Trigger Output Unit 12 Configuration/Con- <br> trol Register8 |
| $0 \times 398-0 \times 3 F F$ | $0 \times 398$ <br> $0 \times 3 F F$ | Reserved <br> $(104-B y t e s)$ | Don't Care | None |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x400-0x401 | $\begin{aligned} & 0 \times 400 \\ & 0 \times 401 \end{aligned}$ | TS_RDY | 0x0000 | Input Unit Ready Register [11:0] |
| $0 \times 402-0 \times 403$ | $\begin{aligned} & \hline 0 \times 402 \\ & 0 \times 403 \end{aligned}$ | TS_EN | 0x0000 | Time stamp Input Unit Enable Register [11:0] |
| $0 \times 404-0 \times 405$ | $\begin{aligned} & 0 \times 404 \\ & 0 \times 405 \end{aligned}$ | TS_SW_RST | 0x0000 | Time stamp Input Unit Software Reset Register [11:0] |
| 0x406-0x41F | $\begin{aligned} & 0 \times 406 \\ & 0 \times 41 F \end{aligned}$ | Reserved (26-Bytes) | Don't Care | None |
| $0 \times 420-0 \times 421$ | $\begin{aligned} & 0 \times 420 \\ & 0 \times 421 \end{aligned}$ | TS1_STATUS | 0x0000 | Time stamp Input Unit 1 Status Register |
| $0 \times 422-0 \times 423$ | $\begin{aligned} & 0 \times 422 \\ & 0 \times 423 \end{aligned}$ | TS1_CFG | 0x0000 | Time stamp Input Unit 1 Configuration/Control Register |
| 0x424-0x425 | $\begin{aligned} & 0 \times 424 \\ & 0 \times 425 \end{aligned}$ | $\begin{aligned} & \hline \text { TS1_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 1 Input Sample Time (1 ${ }^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x426-0x427 | $\begin{aligned} & 0 \times 426 \\ & 0 \times 427 \end{aligned}$ | $\begin{aligned} & \text { TS1_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 1 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| 0x428-0x429 | $\begin{aligned} & 0 \times 428 \\ & 0 \times 429 \end{aligned}$ | $\begin{gathered} \text { TS1_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 1 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| 0x42A-0x42B | $\begin{aligned} & 0 \times 42 \mathrm{~A} \\ & 0 \times 42 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { TS1_SM- } \\ & \text { PL1_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 1 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x42C-0x42D | $\begin{aligned} & 0 \times 42 \mathrm{C} \\ & 0 \times 42 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS1_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 1 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x42E-0x433 | $\begin{aligned} & \hline 0 \times 42 \mathrm{E} \\ & 0 \times 433 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x434-0x435 | $\begin{aligned} & 0 \times 434 \\ & 0 \times 435 \end{aligned}$ | $\begin{aligned} & \hline \text { TS1_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 1 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x436-0x437 | $\begin{aligned} & 0 \times 436 \\ & 0 \times 437 \end{aligned}$ | $\begin{aligned} & \text { TS1_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 1 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x438-0x439 | $\begin{aligned} & 0 \times 438 \\ & 0 \times 439 \end{aligned}$ | $\begin{gathered} \hline \text { TS1_SM- } \\ \text { PL2_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 1 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| $0 \times 43 \mathrm{~A}-0 \times 43 \mathrm{~B}$ | $\begin{aligned} & 0 \times 43 \mathrm{~A} \\ & 0 \times 43 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { TS1_SM- } \\ & \text { PL2_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 1 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| $0 \times 43 C-0 \times 43 D$ | $\begin{aligned} & 0 \times 43 C \\ & 0 \times 43 D \end{aligned}$ | $\begin{gathered} \text { TS1_SMPL2_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 1 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x43E-0x43F | $\begin{aligned} & 0 \times 43 E \\ & 0 \times 43 F \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS ( 12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x440-0x441 | $\begin{aligned} & \hline 0 \times 440 \\ & 0 \times 441 \end{aligned}$ | TS2_STATUS | 0x0000 | Time stamp Input Unit 2 Status Register |
| 0x442-0x443 | $\begin{aligned} & 0 \times 442 \\ & 0 \times 443 \end{aligned}$ | TS2_CFG | 0x0000 | Time stamp Input Unit 2 Configuration/Control Register |
| 0x444-0x445 | $\begin{aligned} & 0 \times 444 \\ & 0 \times 445 \end{aligned}$ | $\begin{aligned} & \text { TS2_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 2 Input Sample Time (1 $1^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x446-0x447 | $\begin{aligned} & 0 \times 446 \\ & 0 \times 447 \end{aligned}$ | $\begin{aligned} & \text { TS2_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 2 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| 0x448-0x449 | $\begin{aligned} & 0 \times 448 \\ & 0 \times 449 \end{aligned}$ | $\begin{gathered} \text { TS2_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 2 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| 0x44A - 0x44B | $\begin{aligned} & 0 \times 44 \mathrm{~A} \\ & 0 \times 44 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { TS2_SM- } \\ & \text { PL1_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 2 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x44C-0x44D | $\begin{aligned} & 0 \times 44 \mathrm{C} \\ & 0 \times 44 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS2_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 2 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x44E-0x453 | $\begin{aligned} & 0 \times 44 E \\ & 0 \times 453 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x454-0x455 | $\begin{aligned} & 0 \times 454 \\ & 0 \times 455 \end{aligned}$ | $\begin{aligned} & \text { TS2_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 2 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x456-0x457 | $\begin{aligned} & 0 \times 456 \\ & 0 \times 457 \end{aligned}$ | $\begin{aligned} & \text { TS2_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 2 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x458-0x459 | $\begin{aligned} & 0 \times 458 \\ & 0 \times 459 \end{aligned}$ | TS2_SMP2_SL | 0x0000 | Time stamp Unit 2 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| 0x45A-0x45B | $\begin{aligned} & \hline 0 \times 45 \mathrm{~A} \\ & 0 \times 45 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \hline \text { TS2_SM- } \\ & \text { PL2_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 2 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x45C-0x45D | $\begin{aligned} & \hline 0 \times 45 \mathrm{C} \\ & 0 \times 45 \mathrm{D} \\ & \hline \end{aligned}$ | $\begin{gathered} \text { TS2_SMPL2_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 2 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x45E-0x45F | $\begin{aligned} & \hline 0 \times 45 \mathrm{E} \\ & 0 \times 45 \mathrm{~F} \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x460-0x461 | $\begin{aligned} & 0 \times 460 \\ & 0 \times 461 \end{aligned}$ | TS3_STATUS | 0x0000 | Time stamp Input Unit 3 Status Register |
| 0x462-0x463 | $\begin{aligned} & 0 \times 462 \\ & 0 \times 463 \end{aligned}$ | TS3_CFG | 0x0000 | Time stamp Input Unit 3 Configuration/Control Register |
| 0x464-0x465 | $\begin{aligned} & 0 \times 464 \\ & 0 \times 465 \end{aligned}$ | $\begin{aligned} & \text { TS3_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 3 Input Sample Time (1 $1^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x466-0x467 | $\begin{aligned} & 0 \times 466 \\ & 0 \times 467 \end{aligned}$ | $\begin{aligned} & \text { TS3_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 3 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| 0x468-0x469 | $\begin{aligned} & 0 \times 468 \\ & 0 \times 469 \end{aligned}$ | $\begin{gathered} \text { TS3_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 3 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| 0x46A-0x46B | $\begin{aligned} & \hline 0 \times 46 \mathrm{~A} \\ & 0 \times 46 \mathrm{~B} \end{aligned}$ | $\begin{gathered} \hline \text { TS3_SM- } \\ \text { PL1_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 3 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x46C-0x46D | $\begin{aligned} & 0 \times 46 \mathrm{C} \\ & 0 \times 46 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS3_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 3 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x46E-0x473 | $\begin{aligned} & 0 \times 46 E \\ & 0 \times 473 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x474-0x475 | $\begin{aligned} & \hline 0 \times 474 \\ & 0 \times 475 \end{aligned}$ | $\begin{aligned} & \hline \text { TS3_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 3 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x476-0x477 | $\begin{aligned} & 0 \times 476 \\ & 0 \times 477 \end{aligned}$ | $\begin{aligned} & \text { TS3_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 3 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x478-0x479 | $\begin{aligned} & 0 \times 478 \\ & 0 \times 479 \end{aligned}$ | TS3_SMP2_SL | 0x0000 | Time stamp Unit 3 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| 0x47A - 0x47B | $\begin{aligned} & 0 \times 47 \mathrm{~A} \\ & 0 \times 47 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { TS3_SM- } \\ & \text { PI } 2 \text { SH } \end{aligned}$ | 0x0000 | Time stamp Unit 3 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x47C-0x47D | $\begin{aligned} & 0 \times 47 C \\ & 0 \times 47 D \end{aligned}$ | $\begin{gathered} \hline \text { TS3_SMPL2-- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 3 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x47E-0x47F | $\begin{aligned} & 0 \times 47 \mathrm{E} \\ & 0 \times 47 \mathrm{~F} \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x480-0x481 | $\begin{aligned} & \hline 0 \times 480 \\ & 0 \times 481 \end{aligned}$ | TS4_STATUS | $0 \times 0000$ | Time stamp Input Unit 4 Status Register |
| 0x482-0x483 | $\begin{aligned} & 0 \times 482 \\ & 0 \times 483 \end{aligned}$ | TS4_CFG | 0x0000 | Time stamp Input Unit 4 Configuration/Control Register |
| 0x484-0x485 | $\begin{aligned} & 0 \times 484 \\ & 0 \times 485 \end{aligned}$ | $\begin{aligned} & \text { TS4_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 4 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x486-0x487 | $\begin{aligned} & 0 \times 486 \\ & 0 \times 487 \end{aligned}$ | $\begin{aligned} & \text { TS4_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 4 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| 0x488-0x489 | $\begin{aligned} & 0 \times 488 \\ & 0 \times 489 \end{aligned}$ | $\begin{gathered} \text { TS4_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 4 Input Sample Time ( $\left.1^{\text {st }}\right)$ in Seconds Low-Word Register [15:0] |
| 0x48A - 0x48B | $\begin{aligned} & 0 \times 48 \mathrm{~A} \\ & 0 \times 48 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \hline \text { TS4_SM- } \\ & \text { PL1_SH } \\ & \hline \end{aligned}$ | 0x0000 | Time stamp Unit 4 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x48C-0x48D | $\begin{aligned} & \hline 0 \times 48 \mathrm{C} \\ & 0 \times 48 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS4_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 4 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x48E-0x493 | $\begin{aligned} & \hline 0 \times 48 \mathrm{E} \\ & 0 \times 493 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x494-0x495 | $\begin{aligned} & 0 \times 494 \\ & 0 \times 495 \end{aligned}$ | $\begin{aligned} & \text { TS4_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 4 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x496-0x497 | $\begin{aligned} & 0 \times 496 \\ & 0 \times 497 \end{aligned}$ | $\begin{aligned} & \text { TS4_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 4 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x498-0x499 | $\begin{aligned} & 0 \times 498 \\ & 0 \times 499 \end{aligned}$ | TS4_SMP2_SL | 0x0000 | Time stamp Unit 4 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| 0x49A - 0x49B | $\begin{aligned} & 0 \times 49 \mathrm{~A} \\ & 0 \times 49 B \end{aligned}$ | $\begin{aligned} & \hline \text { TS4_SM- } \\ & \text { PL2_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 4 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x49C-0x49D | $\begin{aligned} & \hline 0 \times 49 C \\ & 0 \times 49 D \end{aligned}$ | $\begin{gathered} \text { TS4_SMPL2_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 4 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x49E-0x49F | $\begin{aligned} & \hline 0 \times 49 E \\ & 0 \times 49 F \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| $0 \times 4 \mathrm{~A} 0-0 x 4 \mathrm{~A} 1$ | $\begin{aligned} & 0 \times 4 \mathrm{AO} \\ & 0 \times 4 \mathrm{~A} 1 \end{aligned}$ | TS5_STATUS | 0x0000 | Time stamp Input Unit 5 Status Register |
| $0 \times 4 \mathrm{~A} 2-0 x 4 \mathrm{~A} 3$ | $\begin{aligned} & 0 \times 4 \mathrm{~A} 2 \\ & 0 \times 4 \mathrm{~A} 3 \end{aligned}$ | TS5_CFG | 0x0000 | Time stamp Input Unit 5 Configuration/Control Register |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS ( 12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x4A4 - 0x4A5 | $\begin{aligned} & 0 \times 4 \mathrm{~A} 4 \\ & 0 \times 4 \mathrm{~A} 5 \end{aligned}$ | $\begin{gathered} \text { TS5_SMPL1_ } \\ \text { NSL } \end{gathered}$ | 0x0000 | Time stamp Unit 5 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x4A6-0x4A7 | $\begin{aligned} & 0 \times 4 \mathrm{~A} 6 \\ & 0 \times 4 \mathrm{~A} 7 \end{aligned}$ | $\frac{\text { TS5_SMPL1_ }}{\text { NSH }}$ | 0x0000 | Time stamp Unit 5 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| 0x4A8 - 0x4A9 | $\begin{aligned} & 0 \times 4 \mathrm{~A} 8 \\ & 0 \times 4 \mathrm{~A} 9 \end{aligned}$ | $\begin{gathered} \text { TS5_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 5 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| $0 \times 4 A A-0 x 4 A B$ | $\begin{aligned} & 0 \times 4 \mathrm{AA} \\ & 0 \times 4 \mathrm{AB} \end{aligned}$ | $\begin{gathered} \text { TS5_SM- } \\ \text { PL1_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 5 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x4AC - 0x4AD | $\begin{aligned} & \text { 0x4AC } \\ & 0 \times 4 \mathrm{AD} \end{aligned}$ | $\begin{gathered} \text { TS5_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 5 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x4AE - 0x4B3 | $\begin{aligned} & \hline 0 \times 4 \mathrm{AE} \\ & 0 \times 4 \mathrm{~B} 3 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x4B4-0x4B5 | $\begin{aligned} & \hline 0 \times 4 \mathrm{~B} 4 \\ & 0 \times 4 \mathrm{~B} 5 \end{aligned}$ | $\begin{aligned} & \hline \text { TS5_SM- } \\ & \text { PL2_NSL } \\ & \hline \end{aligned}$ | 0x0000 | Time stamp Unit 5 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x4B6-0x4B7 | $\begin{aligned} & 0 \times 4 \mathrm{~B} 6 \\ & 0 \times 4 \mathrm{~B} 7 \end{aligned}$ | $\begin{aligned} & \text { TS5_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 5 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x4B8 - 0x4B9 | $\begin{aligned} & \hline 0 \times 4 \mathrm{~B} 8 \\ & 0 \times 4 \mathrm{~B} 9 \end{aligned}$ | TS5_SMP2_SL | 0x0000 | Time stamp Unit 5 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| 0x4BA - $0 \times 4 \mathrm{BB}$ | $\begin{aligned} & \hline 0 \times 4 \mathrm{BA} \\ & 0 \times 4 \mathrm{BB} \end{aligned}$ | $\begin{aligned} & \hline \text { TS5_SM- } \\ & \text { PL2_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 5 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| $0 \times 4 B C-0 x 4 B D$ | $\begin{aligned} & \text { 0x4BC } \\ & 0 \times 4 B D \end{aligned}$ | $\begin{gathered} \text { TS5_SMPL2-- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 5 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| $0 \times 4 B E-0 x 4 B F$ | $\begin{aligned} & \text { 0x4BE } \\ & 0 \times 4 \mathrm{BF} \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x4C0 - 0x4C1 | $\begin{aligned} & 0 \times 4 \mathrm{C} 0 \\ & 0 \times 4 \mathrm{C} 1 \end{aligned}$ | TS6_STATUS | 0x0000 | Time stamp Input Unit 6 Status Register |
| 0x4C2-0x4C3 | $\begin{aligned} & \hline 0 \times 4 \mathrm{C} 2 \\ & 0 \times 4 \mathrm{C} 3 \end{aligned}$ | TS6_CFG | 0x0000 | Time stamp Input Unit 6 Configuration/Control Register |
| 0x4C4-0x4C5 | $\begin{aligned} & 0 \times 4 \mathrm{C} 4 \\ & 0 \times 4 \mathrm{C} 5 \end{aligned}$ | $\begin{aligned} & \text { TS6_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 6 Input Sample Time (1 $1^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x4C6-0x4C7 | $\begin{aligned} & 0 \times 4 \mathrm{C} 6 \\ & 0 \times 4 \mathrm{C} 7 \end{aligned}$ | $\begin{aligned} & \text { TS6_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 6 Input Sample Time (1 ${ }^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| 0x4C8-0x4C9 | $\begin{aligned} & 0 \times 4 \mathrm{C} 8 \\ & 0 \times 4 \mathrm{C} \end{aligned}$ | $\begin{gathered} \text { TS6_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 6 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| $0 \times 4 \mathrm{CA}-0 \times 4 \mathrm{CB}$ | $\begin{aligned} & 0 \times 4 \mathrm{CA} \\ & 0 \times 4 \mathrm{CB} \end{aligned}$ | $\begin{aligned} & \text { TS6_SM- } \\ & \text { PL1_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 6 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x4CC - 0x4CD | $\begin{aligned} & \hline 0 \times 4 \mathrm{CC} \\ & 0 \times 4 \mathrm{CD} \end{aligned}$ | $\begin{gathered} \text { TS6_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 6 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x4CE - 0x4D3 | $\begin{aligned} & \hline \text { 0x4CE } \\ & 0 \times 4 D 3 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x4D4 - 0x4D5 | $\begin{aligned} & \hline \text { 0x4D4 } \\ & 0 \times 4 D 5 \end{aligned}$ | $\begin{aligned} & \hline \text { TS6_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 6 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x4D6-0x4D7 | $\begin{aligned} & 0 \times 4 D 6 \\ & 0 \times 4 D 7 \end{aligned}$ | $\begin{aligned} & \text { TS6_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 6 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x4D8-0x4D9 | $\begin{aligned} & \hline 0 \times 4 \mathrm{D} 8 \\ & 0 \times 4 \mathrm{D} 9 \end{aligned}$ | TS6_SMP2_SL | $0 \times 0000$ | Time stamp Unit 6 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| 0x4DA - 0x4DB | $\begin{aligned} & \hline \text { 0x4DA } \\ & 0 \times 4 D B \end{aligned}$ | $\begin{aligned} & \text { TS6_SM- } \\ & \text { PL2_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 6 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x4DC - 0x4DD | $\begin{aligned} & \hline 0 \times 4 D C \\ & 0 \times 4 D D \end{aligned}$ | $\begin{gathered} \text { TS6_SMPL2_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 6 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x4DE - 0x4DF | $\begin{aligned} & \text { 0x4DE } \\ & 0 \times 4 D F \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x4E0 - 0x4E1 | $\begin{aligned} & 0 \times 4 \mathrm{E} 0 \\ & 0 \times 4 \mathrm{E} 1 \end{aligned}$ | TS7_STATUS | 0x0000 | Time stamp Input Unit 7 Status Register |
| 0x4E2-0x4E3 | $\begin{aligned} & 0 \times 4 \mathrm{E} 2 \\ & 0 \times 4 \mathrm{E} 3 \end{aligned}$ | TS7_CFG | 0x0000 | Time stamp Input Unit 7 Configuration/Control Register |
| 0x4E4-0x4E5 | $\begin{aligned} & 0 \times 4 E 4 \\ & 0 \times 4 E 5 \end{aligned}$ | $\begin{aligned} & \text { TS7_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 7 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| $0 \times 4 E 6-0 x 4 E 7$ | $\begin{aligned} & 0 \times 4 E 6 \\ & 0 \times 4 E 7 \end{aligned}$ | $\begin{aligned} & \text { TS7_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 7 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| 0x4E8-0x4E9 | $\begin{aligned} & 0 \times 4 E 8 \\ & 0 \times 4 E 9 \end{aligned}$ | $\begin{gathered} \text { TS7_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 7 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| 0x4EA - 0x4EB | $\begin{aligned} & 0 \times 4 E A \\ & 0 \times 4 E B \end{aligned}$ | $\begin{aligned} & \text { TS7_SM- } \\ & \text { PL1_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 7 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x4EC - 0x4ED | $\begin{aligned} & \hline 0 \times 4 \mathrm{EC} \\ & 0 \times 4 \mathrm{ED} \end{aligned}$ | $\begin{gathered} \text { TS7_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 7 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x4EE - 0x4F3 | $\begin{aligned} & 0 \times 4 E E \\ & 0 \times 4 F 3 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x4F4-0x4F5 | $\begin{aligned} & 0 \times 4 \mathrm{~F} 4 \\ & 0 \times 4 \mathrm{~F} 5 \end{aligned}$ | $\begin{aligned} & \hline \text { TS7_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 7 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x4F6-0x4F7 | $\begin{aligned} & 0 \times 4 \mathrm{~F} 6 \\ & 0 \times 4 \mathrm{~F} 7 \end{aligned}$ | $\begin{aligned} & \text { TS7_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 7 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x4F8-0x4F9 | $\begin{aligned} & 0 \times 4 \mathrm{~F} 8 \\ & 0 \times 4 \mathrm{~F} 9 \end{aligned}$ | TS7_SMP2_SL | 0x0000 | Time stamp Unit 7 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| 0x4FA - 0x4FB | $\begin{aligned} & \hline 0 \times 4 \mathrm{FA} \\ & 0 \times 4 \mathrm{FB} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { TS7_SM- } \\ & \text { PL2_SH } \\ & \hline \end{aligned}$ | 0x0000 | Time stamp Unit 7 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x4FC-0x4FD | $\begin{aligned} & \hline 0 \times 4 \mathrm{FC} \\ & 0 \times 4 \mathrm{FD} \end{aligned}$ | $\begin{gathered} \hline \text { TS7_SMPL2_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 7 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x4FE-0x4FF | $\begin{aligned} & 0 \times 4 F E \\ & 0 \times 4 F F \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x500-0x501 | $\begin{aligned} & 0 \times 500 \\ & 0 \times 501 \end{aligned}$ | TS8_STATUS | 0x0000 | Time stamp Input Unit 8 Status Register |
| 0x502-0x503 | $\begin{aligned} & 0 \times 502 \\ & 0 \times 503 \end{aligned}$ | TS8_CFG | 0x0000 | Time stamp Input Unit 8 Configuration/Control Register |
| 0x504-0x505 | $\begin{aligned} & 0 \times 504 \\ & 0 \times 505 \end{aligned}$ | $\begin{aligned} & \text { TS8_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 8 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x506-0x507 | $\begin{aligned} & 0 \times 506 \\ & 0 \times 507 \end{aligned}$ | $\begin{aligned} & \text { TS8_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 8 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| $0 \times 508-0 \times 509$ | $\begin{aligned} & \hline 0 \times 508 \\ & 0 \times 509 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { TS8_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 8 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| $0 \times 50 \mathrm{~A}-0 \times 50 \mathrm{~B}$ | $\begin{aligned} & 0 \times 50 \mathrm{~A} \\ & 0 \times 50 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { TS8_SM- } \\ & \text { PL1_SH } \end{aligned}$ | 0x0000 | Time stamp Unit 8 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x50C - 0x50D | $\begin{aligned} & 0 \times 50 \mathrm{C} \\ & 0 \times 50 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS8_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 8 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x50E - 0x513 | $\begin{aligned} & \hline 0 \times 50 \mathrm{E} \\ & 0 \times 513 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| $0 \times 514-0 \times 515$ | $\begin{aligned} & \hline 0 \times 514 \\ & 0 \times 515 \end{aligned}$ | $\begin{aligned} & \hline \text { TS8_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 8 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| $0 \times 516-0 \times 517$ | $\begin{aligned} & 0 \times 516 \\ & 0 \times 517 \end{aligned}$ | $\begin{aligned} & \text { TS8_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 8 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| $0 \times 518-0 \times 519$ | $\begin{aligned} & 0 \times 518 \\ & 0 \times 519 \end{aligned}$ | TS8_SMP2_SL | 0x0000 | Time stamp Unit 8 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| $0 \times 51 \mathrm{~A}-0 \times 51 \mathrm{~B}$ | $\begin{aligned} & 0 \times 51 \mathrm{~A} \\ & 0 \times 51 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { TS8_SM- } \\ & \text { PI } 2 . S H \end{aligned}$ | 0x0000 | Time stamp Unit 8 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x51C-0x51D | $\begin{aligned} & 0 \times 51 \mathrm{C} \\ & 0 \times 51 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS8_SMPL2_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 8 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x51E-0x51F | $\begin{aligned} & 0 \times 51 \mathrm{E} \\ & 0 \times 51 \mathrm{~F} \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| $0 \times 520-0 \times 521$ | $\begin{aligned} & \hline 0 \times 520 \\ & 0 \times 521 \end{aligned}$ | TS9_STATUS | 0x0000 | Time stamp Input Unit 9 Status Register |
| $0 \times 522-0 \times 523$ | $\begin{aligned} & \hline 0 \times 522 \\ & 0 \times 523 \end{aligned}$ | TS9_CFG | 0x0000 | Time stamp Input Unit 9 Configuration/Control Register |
| $0 \times 524-0 \times 525$ | $\begin{aligned} & 0 \times 524 \\ & 0 \times 525 \end{aligned}$ | $\begin{aligned} & \text { TS9_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 9 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [15:0] |
| $0 \times 526-0 \times 527$ | $\begin{aligned} & 0 \times 526 \\ & 0 \times 527 \end{aligned}$ | $\begin{aligned} & \text { TS9_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 9 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| $0 \times 528-0 \times 529$ | $\begin{aligned} & 0 \times 528 \\ & 0 \times 529 \end{aligned}$ | $\begin{gathered} \text { TS9_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 9 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [15:0] |
| $0 \times 52 \mathrm{~A}-0 \times 52 \mathrm{~B}$ | $\begin{aligned} & 0 \times 52 \mathrm{~A} \\ & 0 \times 52 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { TS9_SM- } \\ & \text { PL1_SH } \\ & \hline \end{aligned}$ | 0x0000 | Time stamp Unit 9 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x52C-0x52D | $\begin{aligned} & 0 \times 52 \mathrm{C} \\ & 0 \times 52 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS9_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 9 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x52E-0x533 | $\begin{aligned} & \hline 0 \times 52 \mathrm{E} \\ & 0 \times 533 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x534-0x535 | $\begin{aligned} & 0 \times 534 \\ & 0 \times 535 \end{aligned}$ | $\begin{aligned} & \text { TS9_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 9 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x536-0x537 | $\begin{aligned} & 0 \times 536 \\ & 0 \times 537 \end{aligned}$ | $\begin{aligned} & \text { TS9_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 9 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x538-0x539 | $\begin{aligned} & 0 \times 538 \\ & 0 \times 539 \end{aligned}$ | TS9_SMP2_SL | 0x0000 | Time stamp Unit 9 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x53A - 0x53B | $\begin{aligned} & 0 \times 53 \mathrm{~A} \\ & 0 \times 53 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \hline \text { TS9_SM- } \\ & \text { PL2_SH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 9 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x53C-0x53D | $\begin{aligned} & \hline 0 \times 53 C \\ & 0 \times 53 D \end{aligned}$ | $\begin{gathered} \hline \text { TS9_SMPL2_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 9 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x53E-0x53F | $\begin{aligned} & 0 \times 53 \mathrm{E} \\ & 0 \times 53 \mathrm{~F} \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x540-0x541 | $\begin{aligned} & 0 \times 540 \\ & 0 \times 541 \end{aligned}$ | TS10_STATUS | 0x0000 | Time stamp Input Unit 10 Status Register |
| 0x542-0x543 | $\begin{aligned} & 0 \times 542 \\ & 0 \times 543 \end{aligned}$ | TS10_CFG | 0x0000 | Time stamp Input Unit 10 Configuration/ Control Register |
| 0x544-0x545 | $\begin{aligned} & \hline 0 \times 544 \\ & 0 \times 545 \end{aligned}$ | TS10_SM- PL1_N̄SL | 0x0000 | Time stamp Unit 10 Input Sample Time (1 ${ }^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x546-0x547 | $\begin{aligned} & 0 \times 546 \\ & 0 \times 547 \end{aligned}$ | $\begin{aligned} & \text { TS10_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 10 Input Sample Time ( $\left.1^{\text {st }}\right)$ in Nanoseconds High-Word Register [29:16] |
| 0x548-0x549 | $\begin{aligned} & 0 \times 548 \\ & 0 \times 549 \end{aligned}$ | $\begin{gathered} \text { TS10_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 10 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| 0x54A - 0x54B | $\begin{aligned} & 0 \times 54 \mathrm{~A} \\ & 0 \times 54 \mathrm{~B} \end{aligned}$ | $\begin{gathered} \text { TS10_SM- } \\ \text { PL1_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 10 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x54C-0x54D | $\begin{aligned} & 0 \times 54 C \\ & 0 \times 54 D \end{aligned}$ | $\begin{gathered} \text { TS10_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 10 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x54E-0x553 | $\begin{aligned} & \hline 0 \times 54 E \\ & 0 \times 553 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x554-0x555 | $\begin{aligned} & 0 \times 554 \\ & 0 \times 555 \end{aligned}$ | $\begin{aligned} & \text { TS10_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 10 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x556-0x557 | $\begin{aligned} & 0 \times 556 \\ & 0 \times 557 \end{aligned}$ | $\begin{aligned} & \text { TS10_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 10 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x558-0x559 | $\begin{aligned} & 0 \times 558 \\ & 0 \times 559 \end{aligned}$ | TS10_SMP2_S | 0x0000 | Time stamp Unit 10 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| 0x55A - 0x55B | $\begin{aligned} & 0 \times 55 \mathrm{~A} \\ & 0 \times 55 \mathrm{~B} \end{aligned}$ | $\begin{gathered} \text { TS10_SM- } \\ \text { PL2_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 10 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x55C-0x55D | $\begin{aligned} & \hline 0 \times 55 \mathrm{C} \\ & 0 \times 55 \mathrm{D} \end{aligned}$ | $\begin{gathered} \hline \text { TS10_SMPL2-- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 10 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x55E-0x55F | $\begin{aligned} & 0 \times 55 \mathrm{E} \\ & 0 \times 55 \mathrm{~F} \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x560-0x561 | $\begin{aligned} & 0 \times 560 \\ & 0 \times 561 \end{aligned}$ | TS11_STATUS | 0x0000 | Time stamp Input Unit 11 Status Register |
| 0x562-0x563 | $\begin{aligned} & \hline 0 \times 562 \\ & 0 \times 563 \end{aligned}$ | TS11_CFG | 0x0000 | Time stamp Input Unit 11 Configuration/ Control Register |
| 0x564-0x565 | $\begin{aligned} & 0 \times 564 \\ & 0 \times 565 \end{aligned}$ | $\begin{aligned} & \text { TS11_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 11 Input Sample Time (1 ${ }^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x566-0x567 | $\begin{aligned} & 0 \times 566 \\ & 0 \times 567 \end{aligned}$ | $\begin{aligned} & \text { TS11_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 11 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS ( 12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x568-0x569 | $\begin{aligned} & \hline 0 \times 568 \\ & 0 \times 569 \end{aligned}$ | $\begin{gathered} \text { TS11_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 11 Input Sample Time ( $1^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| 0x56A - 0x56B | $\begin{aligned} & 0 \times 56 \mathrm{~A} \\ & 0 \times 56 \mathrm{~B} \end{aligned}$ | $\begin{gathered} \text { TS11_SM- } \\ \text { PL1_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 11 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x56C-0x56D | $\begin{aligned} & 0 \times 56 \mathrm{C} \\ & 0 \times 56 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS11_SMPL1_- } \\ \text { SUB_NS } \\ \hline \end{gathered}$ | 0x0000 | Time stamp Unit 11 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x56E-0x573 | $\begin{aligned} & \hline 0 \times 56 \mathrm{E} \\ & 0 \times 573 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x574-0x575 | $\begin{aligned} & 0 \times 574 \\ & 0 \times 575 \end{aligned}$ | $\begin{aligned} & \text { TS11_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 11 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x576-0x577 | $\begin{aligned} & 0 \times 576 \\ & 0 \times 577 \end{aligned}$ | $\begin{aligned} & \text { TS11_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 11 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x578-0x579 | $\begin{aligned} & \hline 0 \times 578 \\ & 0 \times 579 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { TS11_SMP2_S } \\ \hline \end{gathered}$ | 0x0000 | Time stamp Unit 11 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |
| 0x57A - 0x57B | $\begin{aligned} & 0 \times 57 \mathrm{~A} \\ & 0 \times 57 \mathrm{~B} \end{aligned}$ | $\begin{gathered} \text { TS11_SM- } \\ \text { PL2_SH } \end{gathered}$ | $0 \times 0000$ | Time stamp Unit 11 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x57C - 0x57D | $\begin{aligned} & \hline 0 \times 57 \mathrm{C} \\ & 0 \times 57 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS11_SMPL2_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 11 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x57E-0x57F | $\begin{aligned} & 0 \times 57 \mathrm{E} \\ & 0 \times 57 \mathrm{~F} \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x580 - 0x581 | $\begin{aligned} & 0 \times 580 \\ & 0 \times 581 \end{aligned}$ | TS12_STATUS | 0x0000 | Time stamp Input Unit 12 Status Register |
| 0x582-0x583 | $\begin{aligned} & 0 \times 582 \\ & 0 \times 583 \end{aligned}$ | TS12_CFG | 0x0000 | Time stamp Input Unit 12 Configuration/ Control Register |
| 0x584-0x585 | $\begin{aligned} & \hline 0 \times 584 \\ & 0 \times 585 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL1_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds Low-Word Register [15:0] |
| 0x586-0x587 | $\begin{aligned} & 0 \times 586 \\ & 0 \times 587 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL1_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time ( $1^{\text {st }}$ ) in Nanoseconds High-Word Register [29:16] |
| 0x588-0x589 | $\begin{aligned} & \hline 0 \times 588 \\ & 0 \times 589 \end{aligned}$ | $\begin{gathered} \hline \text { TS12_SM- } \\ \text { PL1_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (1 ${ }^{\text {st }}$ ) in Seconds Low-Word Register [15:0] |
| 0x58A - 0x58B | $\begin{aligned} & 0 \times 58 \mathrm{~A} \\ & 0 \times 58 \mathrm{~B} \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL1_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time ( $1^{\text {st }}$ ) in Seconds High-Word Register [31:16] |
| 0x58C-0x58D | $\begin{aligned} & 0 \times 58 \mathrm{C} \\ & 0 \times 58 \mathrm{D} \end{aligned}$ | $\begin{gathered} \text { TS12_SMPL1_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time ( $1^{\text {st }}$ ) in Sub-Nanoseconds Register [2:0] |
| 0x58E-0x593 | $\begin{aligned} & 0 \times 58 \mathrm{E} \\ & 0 \times 593 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x594-0x595 | $\begin{aligned} & 0 \times 594 \\ & 0 \times 595 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL2_NSL } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 12 Input Sample Time (2nd) in Nanoseconds Low-Word Register [15:0] |
| 0x596-0x597 | $\begin{aligned} & 0 \times 596 \\ & 0 \times 597 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL2_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 12 Input Sample Time (2nd) in Nanoseconds High-Word Register [29:16] |
| 0x598-0x599 | $\begin{aligned} & 0 \times 598 \\ & 0 \times 599 \end{aligned}$ | $\begin{gathered} \text { TS12_SMP2_S } \\ \mathrm{L} \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (2nd) in Seconds Low-Word Register [15:0] |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x59A - 0x59B | $\begin{aligned} & 0 \times 59 \mathrm{~A} \\ & 0 \times 59 \mathrm{~B} \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL2_SH } \end{gathered}$ | $0 \times 0000$ | Time stamp Unit 12 Input Sample Time (2nd) in Seconds High-Word Register [31:16] |
| 0x59C-0x59D | $\begin{aligned} & \hline 0 \times 59 \mathrm{C} \\ & 0 \times 59 \mathrm{D} \end{aligned}$ | $\begin{gathered} \hline \text { TS12_SMPL2-- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (2nd) in Sub-Nanoseconds Register [2:0] |
| 0x59E-0x5A3 | $\begin{aligned} & \hline 0 \times 59 E \\ & 0 \times 5 A 3 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x5A4-0x5A5 | $\begin{aligned} & 0 \times 5 \mathrm{~A} 4 \\ & 0 \times 5 \mathrm{~A} 5 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL3 NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (3rd) in Nanoseconds Low-Word Register [15:0] |
| 0x5A6-0x5A7 | $\begin{aligned} & 0 \times 5 \mathrm{~A} 6 \\ & 0 \times 5 \mathrm{~A} 7 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL3_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (3rd) in Nanoseconds High-Word Register [29:16] |
| $0 \times 5 A 8-0 \times 5 A 9$ | $\begin{aligned} & 0 \times 5 \mathrm{~A} 8 \\ & 0 \times 5 \mathrm{~A} 9 \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL3_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (3rd) in Seconds Low-Word Register [15:0] |
| $0 \times 5 A A-0 x 5 A B$ | $\begin{aligned} & 0 \times 5 \mathrm{AA} \\ & 0 \times 5 \mathrm{AB} \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL3_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (3rd) in Seconds High-Word Register [31:16] |
| 0x5AC - 0x5AD | $\begin{aligned} & \hline 0 \times 5 \mathrm{AC} \\ & 0 \times 5 \mathrm{AD} \end{aligned}$ | $\begin{gathered} \hline \text { TS12_SMPL3-- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (3rd) in Sub-Nanoseconds Register [2:0] |
| 0x5AE - 0x5B3 | $\begin{aligned} & \hline \text { 0x5AE } \\ & 0 \times 5 \mathrm{~B} 3 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x5B4-0x5B5 | $\begin{aligned} & 0 \times 5 \mathrm{~B} 4 \\ & 0 \times 5 \mathrm{~B} 5 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL4_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (4th) in Nanoseconds Low-Word Register [15:0] |
| 0x5B6-0x5B7 | $\begin{aligned} & 0 \times 5 \mathrm{~B} 6 \\ & 0 \times 5 \mathrm{~B} 7 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL4_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (4th) in Nanoseconds High-Word Register [29:16] |
| 0x5B8 - 0x5B9 | $\begin{aligned} & \hline 0 \times 5 \mathrm{~B} 8 \\ & 0 \times 5 \mathrm{~B} 9 \end{aligned}$ | $\begin{gathered} \hline \text { TS12_SM- } \\ \text { PL4_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (4th) in Seconds Low-Word Register [15:0] |
| 0x5BA - 0x5BB | $\begin{aligned} & 0 \times 5 B A \\ & 0 \times 5 B B \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL4_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (4th) in Seconds High-Word Register [31:16] |
| 0x5BC - 0x5BD | $\begin{aligned} & 0 \times 5 \mathrm{BC} \\ & 0 \times 5 \mathrm{BD} \end{aligned}$ | $\begin{gathered} \text { TS12_SMPL4_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (4th) in Sub-Nanoseconds Register [2:0] |
| 0x5BE - 0x5C3 | $\begin{aligned} & 0 \times 5 \mathrm{BE} \\ & 0 \times 5 \mathrm{C} 3 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| $0 \times 5 \mathrm{C} 4-0 \times 5 \mathrm{C} 5$ | $\begin{aligned} & 0 \times 5 \mathrm{C} 4 \\ & 0 \times 5 \mathrm{C} 5 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL5_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (5th) in Nanoseconds Low-Word Register [15:0] |
| 0x5C6-0x5C7 | $\begin{aligned} & 0 \times 5 \mathrm{C} 6 \\ & 0 \times 5 \mathrm{C} 7 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL5_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (5th) in Nanoseconds High-Word Register [29:16] |
| 0x5C8 - 0x5C9 | $\begin{aligned} & 0 \times 5 \mathrm{C} 8 \\ & 0 \times 5 \mathrm{C} 9 \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL5_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (5th) in Seconds Low-Word Register [15:0] |
| $0 \times 5 C A-0 \times 5 C B$ | $\begin{aligned} & 0 \times 5 \mathrm{CA} \\ & 0 \times 5 \mathrm{CB} \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL5_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (5th) in Seconds High-Word Register [31:16] |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| $0 \times 5 C C-0 \times 5 C D$ | $\begin{aligned} & \hline 0 \times 5 \mathrm{CC} \\ & 0 \times 5 \mathrm{CD} \end{aligned}$ | $\begin{gathered} \hline \text { TS12_SMPL5_- } \\ \text { SUB_NS } \end{gathered}$ | $0 \times 0000$ | Time stamp Unit 12 Input Sample Time (5th) in Sub-Nanoseconds Register [2:0] |
| 0x5CE - 0x5D3 | $\begin{aligned} & 0 \times 5 \mathrm{CE} \\ & 0 \times 5 \mathrm{D} 3 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x5D4-0x5D5 | $\begin{aligned} & 0 \times 5 D 4 \\ & 0 \times 5 D 5 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL6_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (6th) in Nanoseconds Low-Word Register [15:0] |
| 0x5D6-0x5D7 | $\begin{aligned} & 0 \times 5 D 6 \\ & 0 \times 5 D 7 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL6_NSH } \end{aligned}$ | $0 \times 0000$ | Time stamp Unit 12 Input Sample Time (6th) in Nanoseconds High-Word Register [29:16] |
| 0x5D8-0x5D9 | $\begin{aligned} & 0 \times 5 \mathrm{D} 8 \\ & 0 \times 5 \mathrm{D} 9 \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL6_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (6th) in Seconds Low-Word Register [15:0] |
| 0x5DA - 0x5DB | $\begin{aligned} & 0 \times 5 \mathrm{DA} \\ & 0 \times 5 \mathrm{DB} \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL6_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (6th) in Seconds High-Word Register [31:16] |
| 0x5DC - 0x5DD | $\begin{aligned} & \text { 0x5DC } \\ & 0 \times 5 D D \end{aligned}$ | $\begin{gathered} \text { TS12_SMPL6-- } \\ \text { SUB_NS } \\ \hline \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (6th) in Sub-Nanoseconds Register [2:0] |
| 0x5DE - 0x5E3 | $\begin{aligned} & 0 \times 5 \mathrm{DE} \\ & 0 \times 5 \mathrm{E} 3 \end{aligned}$ | Reserved (6-Bytes) | Don't care | None |
| 0x5E4-0x5E5 | $\begin{aligned} & 0 \times 5 \mathrm{E} 4 \\ & 0 \times 5 \mathrm{E} 5 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL7_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (7th) in Nanoseconds Low-Word Register [15:0] |
| 0x5E6-0x5E7 | $\begin{aligned} & 0 \times 5 \mathrm{E} 6 \\ & 0 \times 5 \mathrm{E} 7 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL7_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (7th) in Nanoseconds High-Word Register [29:16] |
| $0 \times 5 E 8-0 \times 5 E 9$ | $\begin{aligned} & \hline 0 \times 5 \mathrm{E} 8 \\ & 0 \times 5 \mathrm{E} 9 \end{aligned}$ | $\begin{gathered} \hline \text { TS12_SM- } \\ \text { PL7_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (7th) in Seconds Low-Word Register [15:0] |
| 0x5EA - 0x5EB | $\begin{aligned} & 0 \times 5 \mathrm{EA} \\ & 0 \times 5 \mathrm{FR} \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL7_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (7th) in Seconds High-Word Register [31:16] |
| 0x5EC - 0x5ED | $\begin{aligned} & 0 \times 5 E C \\ & 0 \times 5 E D \end{aligned}$ | $\begin{gathered} \text { TS12_SMPL7_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (7th) in Sub-Nanoseconds Register [2:0] |
| 0x5EE - 0x5F3 | $\begin{aligned} & 0 \times 5 \mathrm{EE} \\ & 0 \times 5 \mathrm{~F} 3 \end{aligned}$ | Reserved (6-Bytes) | Don't Care | None |
| 0x5F4-0x5F5 | $\begin{aligned} & 0 \times 5 F 4 \\ & 0 \times 5 F 5 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL8_NSL } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time ( 8th) in Nanoseconds Low-Word Register [15:0] |
| 0x5F6-0x5F7 | $\begin{aligned} & 0 \times 5 \mathrm{~F} 6 \\ & 0 \times 5 \mathrm{~F} 7 \end{aligned}$ | $\begin{aligned} & \text { TS12_SM- } \\ & \text { PL8_NSH } \end{aligned}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (8th) in Nanoseconds High-Word Register [29:16] |
| 0x5F8 - 0x5F9 | $\begin{aligned} & 0 \times 5 \mathrm{~F} 8 \\ & 0 \times 5 \mathrm{~F} 9 \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL8_SL } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (8th) in Seconds Low-Word Register [15:0] |
| 0x5FA - 0x5FB | $\begin{aligned} & 0 \times 5 \mathrm{FA} \\ & 0 \times 5 \mathrm{FB} \end{aligned}$ | $\begin{gathered} \text { TS12_SM- } \\ \text { PL8_SH } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (8th) in Seconds High-Word Register [31:16] |
| 0x5FC-0x5FD | $\begin{aligned} & \hline 0 \times 5 \mathrm{FC} \\ & 0 \times 5 \mathrm{FD} \end{aligned}$ | $\begin{gathered} \hline \text { TS12_SMPL8_- } \\ \text { SUB_NS } \end{gathered}$ | 0x0000 | Time stamp Unit 12 Input Sample Time (8th) in Sub-Nanoseconds Register [2:0] |

TABLE 4-6: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP EVENT TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF) (CONTINUED)

| I/O Register Offset Location |  |  |  |  |
| :---: | :---: | :---: | :--- | :--- |
| 16-Bit | 8-Bit | Register Name | Default Value | Description |
| $0 \times 5$ FE - 0x5FF | $0 \times 5 \mathrm{FE}$ <br> $0 \times 5 \mathrm{FF}$ | Reserved <br> (2-Bytes) | Don't Care | None |

TABLE 4-7: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP 1588 CLOCK AND GLOBAL CONTROL (0X600 - 0X7FF)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x600-0x601 | $\begin{aligned} & \hline 0 \times 600 \\ & 0 \times 601 \end{aligned}$ | PTP_CLK_CTL | 0x0002 | PTP Clock Control Register [6:0] |
| 0x602-0x603 | $\begin{aligned} & \hline 0 \times 602 \\ & 0 \times 603 \\ & \hline \end{aligned}$ | Reserved (2-Bytes) | Don't care | None |
| 0x604-0x605 | $\begin{aligned} & \hline 0 \times 604 \\ & 0 \times 605 \end{aligned}$ | PTP_RTC_NSL | 0x0000 | PTP Real Time Clock in Nanoseconds LowWord Register [15:0] |
| 0x606-0x607 | $\begin{aligned} & 0 \times 606 \\ & 0 \times 607 \end{aligned}$ | PTP_RTC_NSH | 0x0000 | PTP Real Time Clock in Nanoseconds High-Word Register [31:16] |
| 0x608-0x609 | $\begin{aligned} & 0 \times 608 \\ & 0 \times 609 \\ & \hline \end{aligned}$ | PTP_RTC_SL | 0x0000 | PTP Real Time Clock in Seconds LowWord Register [15:0] |
| 0x60A - 0x60B | $\begin{aligned} & 0 \times 60 \mathrm{~A} \\ & 0 \times 60 B \end{aligned}$ | PTP_RTC_SH | 0x0000 | PTP Real Time Clock in Seconds HighWord Register [31:16] |
| 0x60C-0x60D | $\begin{aligned} & \hline 0 \times 60 \mathrm{C} \\ & 0 \times 60 \mathrm{D} \end{aligned}$ | PTP_RTC_PHASE | $0 \times 0000$ | PTP Real Time Clock in Phase Register [2:0] |
| 0x60E-0x60F | $\begin{aligned} & \hline 0 \times 60 \mathrm{E} \\ & 0 \times 60 \mathrm{~F} \\ & \hline \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x610-0x611 | $\begin{aligned} & 0 \times 610 \\ & 0 \times 611 \end{aligned}$ | $\underset{\text { E_L }}{\text { PTP_SNS }}$ | 0x0000 | PTP Sub-nanosecond Rate Low-Word Register [15:0] |
| 0x612-0x613 | $\begin{aligned} & 0 \times 612 \\ & 0 \times 613 \end{aligned}$ | $\underset{\mathrm{E}_{-} \mathrm{PTP}^{-S N S}}{ }$ | 0x0000 | PTP Sub-nanosecond Rate High-Word [29:16] and Configuration Register |
| 0x614-0x615 | $\begin{aligned} & 0 \times 614 \\ & 0 \times 615 \end{aligned}$ | PTP_TEMP_ADJ_DURA_L | 0x0000 | PTP Temporary Adjustment Mode Duration Low-Word Register [15:0] |
| 0x616-0x617 | $\begin{aligned} & 0 \times 616 \\ & 0 \times 617 \end{aligned}$ | PTP_TEMP_ADJ_DURA_H | 0x0000 | PTP Temporary Adjustment Mode Duration High-Word Register [31:16] |
| 0x618-0x61F | $\begin{aligned} & 0 \times 618 \\ & 0 \times 61 F \end{aligned}$ | Reserved (8-Bytes) | Don't Care | None |
| 0x620-0x621 | $\begin{aligned} & 0 \times 620 \\ & 0 \times 621 \end{aligned}$ | $\underset{\text { G_1 }}{\text { PTP_MSG_CF- }}$ | 0x0059 | PTP Message Configuration 1 Register [7:0] |
| 0x622-0x623 | $\begin{aligned} & 0 \times 622 \\ & 0 \times 623 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { PTP_MSG_CF- } \\ \text { G_2 } \\ \hline \end{gathered}$ | 0x0404 | PTP Message Configuration 2 Register [10:0] |
| 0x624-0x625 | $\begin{aligned} & 0 \times 624 \\ & 0 \times 625 \end{aligned}$ | PTP_DOMAIN_VER | 0x0200 | PTP Domain and Version Register [11:0] |
| 0x626-0x63F | $\begin{aligned} & \hline 0 \times 626 \\ & 0 \times 63 F \\ & \hline \end{aligned}$ | Reserved (26-Bytes) | Don't Care | None |
| 0x640-0x641 | $\begin{aligned} & \hline 0 \times 640 \\ & 0 \times 641 \end{aligned}$ | PTP_P1_RX LATENCY | 0x019F | PTP Port 1 Receive Latency Register [15:0] |
| 0x642-0x643 | $\begin{aligned} & 0 \times 642 \\ & 0 \times 643 \end{aligned}$ | PTP_P1_TX LATENCY | 0x002D | PTP Port 1 Transmit Latency Register [15:0] |
| 0x644-0x645 | $\begin{aligned} & 0 \times 644 \\ & 0 \times 645 \end{aligned}$ | $\begin{gathered} \text { PTP_P1_ASYM } \\ \text { _COR } \end{gathered}$ | 0x0000 | PTP Port 1 Asymmetry Correction Register [15:0] |

TABLE 4-7: INTERNAL I/O REGISTER SPACE MAPPING FOR PTP 1588 CLOCK AND GLOBAL CONTROL (0X600 - 0X7FF) (CONTINUED)

| I/O Register Offset Location |  | Register Name | Default Value | Description |
| :---: | :---: | :---: | :---: | :---: |
| 16-Bit | 8-Bit |  |  |  |
| 0x646-0x647 | $\begin{aligned} & \hline 0 \times 646 \\ & 0 \times 647 \end{aligned}$ | $\begin{gathered} \text { PTP_P1_LINK_ } \\ \text { DLY } \end{gathered}$ | 0x0000 | PTP Port 1 Link Delay Register [15:0] |
| 0x648-0x649 | $\begin{aligned} & 0 \times 648 \\ & 0 \times 649 \end{aligned}$ | $\begin{gathered} \text { P1_XD- } \\ \text { LY_REQ_TSL } \end{gathered}$ | 0x0000 | PTP Port 1 Egress Time stamp Low-Word for Pdelay_REQ and Delay_REQ Frames Register [15:0] |
| 0x64A - 0x64B | $\begin{aligned} & 0 \times 64 \mathrm{~A} \\ & 0 \times 64 \mathrm{~B} \end{aligned}$ | $\begin{gathered} \text { P1_XD- } \\ \text { LY_REQ_TSH } \end{gathered}$ | 0x0000 | PTP Port 1 Egress Time stamp High-Word for Pdelay_REQ and Delay_REQ Frames Register [31:16] |
| 0x64C-0x64D | $\begin{aligned} & 0 \times 64 \mathrm{C} \\ & 0 \times 64 D \end{aligned}$ | P1_SYNC_TSL | 0x0000 | PTP Port 1 Egress Time stamp Low-Word for SYNC Frame Register [15:0] |
| 0x64E-0x64F | $\begin{aligned} & 0 \times 64 \mathrm{E} \\ & 0 \times 64 \mathrm{~F} \end{aligned}$ | P1_SYNC_TSH | 0x0000 | PTP Port 1 Egress Time stamp High-Word for SYNC Frame Register [31:16] |
| 0x650 - 0x651 | $\begin{aligned} & 0 \times 650 \\ & 0 \times 651 \end{aligned}$ | $\begin{gathered} \hline \text { P1_PDLY_RE- } \\ \text { SP_TSL } \end{gathered}$ | 0x0000 | PTP Port 1 Egress Time stamp Low-Word for Pdelay_resp Frame Register [15:0] |
| 0x652-0x653 | $\begin{aligned} & 0 \times 652 \\ & 0 \times 653 \end{aligned}$ | $\begin{gathered} \text { P1_PDLY_RE- } \\ \text { SP_TSH } \end{gathered}$ | 0x0000 | PTP Port 1 Egress Time stamp High-Word for Pdelay_resp Frame Register [31:16] |
| 0x654-0x67F | $\begin{aligned} & 0 \times 654 \\ & 0 \times 67 \mathrm{~F} \end{aligned}$ | Reserved (44-Bytes) | Don't Care | None |
| 0x680 - 0x681 | $\begin{aligned} & 0 \times 680 \\ & 0 \times 681 \end{aligned}$ | GPIO_MONITOR | 0x0000 | PTP GPIO Monitor Register [11:0] |
| 0x682-0x683 | $\begin{aligned} & 0 \times 682 \\ & 0 \times 683 \end{aligned}$ | GPIO_OEN | 0x0000 | PTP GPIO Output Enable Register [11:0] |
| 0x684-0x687 | $\begin{aligned} & 0 \times 684 \\ & 0 \times 687 \end{aligned}$ | Reserved (4-Bytes) | Don't Care | None |
| 0x688-0x689 | $\begin{aligned} & \hline 0 \times 688 \\ & 0 \times 689 \end{aligned}$ | PTP_TRIG_IS | 0x0000 | PTP Trigger Unit Interrupt Status Register |
| 0x68A - 0x68B | $\begin{aligned} & \hline 0 \times 68 \mathrm{~A} \\ & 0 \times 68 \mathrm{~B} \end{aligned}$ | PTP_TRIG_IE | 0x0000 | PTP Trigger Unit Interrupt Enable Register |
| 0x68C-0x68D | $\begin{aligned} & \hline 0 \times 68 \mathrm{C} \\ & 0 \times 68 \mathrm{D} \end{aligned}$ | PTP_TS_IS | 0x0000 | PTP Time stamp Unit Interrupt Status Register |
| 0x68E-0x68F | $\begin{aligned} & 0 \times 68 \mathrm{E} \\ & 0 \times 68 \mathrm{~F} \\ & \hline \end{aligned}$ | PTP_TS_IE | 0x0000 | PTP Time stamp Unit Interrupt Enable Register |
| 0x690-0x733 | $\begin{aligned} & 0 \times 690 \\ & 0 \times 733 \end{aligned}$ | Reserved (164-Bytes) | Don't Care | None |
| 0x734-0x735 | $\begin{aligned} & 0 \times 734 \\ & 0 \times 735 \end{aligned}$ | DSP_CNTRL_6 | 0x3020 | DSP Control 1 Register |
| 0x736-0x747 | $\begin{aligned} & \hline 0 \times 736 \\ & 0 \times 747 \\ & \hline \end{aligned}$ | Reserved (18-Bytes) | Don't Care | None |
| 0x748-0x749 | $\begin{aligned} & 0 \times 748 \\ & 0 \times 749 \end{aligned}$ | ANA_CNTRL_1 | 0x0000 | Analog Control 1 Register |
| 0x74A - 0x74B | $\begin{aligned} & 0 \times 74 \mathrm{~A} \\ & 0 \times 74 \mathrm{~B} \end{aligned}$ | Reserved (2-Bytes) | Don't Care | None |
| 0x74C-0x74D | $\begin{aligned} & 0 \times 74 \mathrm{C} \\ & 0 \times 74 \mathrm{D} \end{aligned}$ | ANA_CNTRL_3 | 0x0000 | Analog Control 3 Register |
| 0x74E-0x7FF | $\begin{aligned} & \hline 0 x 74 E \\ & 0 x 7 F F \end{aligned}$ | Reserved (178-Bytes) | Don't Care | None |

### 4.2 Register Bit Definitions

The section provides details of the bit definitions for the registers summarized in the previous section. Writing to a bit or register defined as reserved could cause unpredictable results. If it is necessary to write to registers that contain both writable and reserved bits in the same register, the user should first read back the reserved bits (RO or RW), then "OR" the desired settable bits with the value read and write back the "ORed" value back to the register.
Bit Type Definition:

- RO = Read only.
- $\mathrm{WO}=$ Write only.
- $\mathrm{RW}=$ Read/Write.
- $\mathrm{SC}=$ Self-Clear.
- W1C = Write " 1 " to Clear (Write a " 1 " to clear this bit).


### 4.2.1 INTERNAL I/O REGISTER SPACE MAPPING FOR SWITCH CONTROL AND CONFIGURATION (0X000 - OXOFF)

### 4.2.1.1 Chip ID and Enable Register ( $0 \times 000$ - 0x001): CIDER

This register contains the chip ID and switch-enable control.
TABLE 4-8: CHIP ID AND ENABLE REGISTER (0X000 - 0X001): CIDER

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 84$ | RO | Family ID <br> Chip family ID. |
| $7-4$ | $0 \times 3$ | RO | Chip ID <br> $0 \times 1$ is assigned to KSZ8441. |
| $3-1$ | 001 | RO | Revision ID <br> Chip revision ID. |
| 0 | 1 | RW | Start Switch <br> $1=$ Start the chip. <br> $0=$ Switch is disabled. |

### 4.2.1.2 General Global Control Register 1 (0x002 - 0x003): GGCR1

This register contains global control bits for the switch function.
TABLE 4-9: GENERAL GLOBAL CONTROL REGISTER 1 (0X002 - 0X003): GGCR1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RW | Pass All Frames <br> $1=$ Pass to the host all packets including bad ones. Used solely for <br> debugging purposes. Works in conjunction with sniffer mode only. <br> $0=$ Do not pass bad frames. |
| 14 | 0 | RW | Reserved |
| 13 | 1 | RW | IEEE 802.3x Transmit Direction Flow Control Enable <br> $1=$ Enables transmit direction flow control feature. <br> $0=$ Disable transmit direction flow control feature. The switch will not <br> generate any flow control packets. |
| 12 | 1 | RW | IEEE 802.3x Receive Direction Flow Control Enable <br> $1=$ Enables receive direction flow control feature. <br> $0=$ Disable receive direction flow control feature. The switch will not react <br> to any received flow control packets. |
| 11 | 0 | RW | Frame Length Field Check <br> $1=$ Enable checking frame length field in the IEEE packets. If the actual <br> length does not match, the packet will be dropped (for Length/Type field <br> < 1500). <br> $0=$ Disable checking frame length field in the IEEE packets. |

TABLE 4-9: GENERAL GLOBAL CONTROL REGISTER 1 (0X002 - 0X003): GGCR1 (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $10-9$ | 10 | RW | Reserved |
| 8 | 0 | RW | Aggressive Back-Off Enable <br> $1=$ Enable more aggressive back-off algorithm in half-duplex mode to <br> enhance performance. This is not an IEEE standard. |
| $7-6$ | 01 | RW | Reserved |
| 5 | 0 | RW | Enable Flow Control when Exceeding Ingress Limit <br> $1=$ Flow control frame will be sent to link partner when exceeding the <br> ingress rate limit. <br> $0=$ Frame will be dropped when exceeding the ingress rate limit. |
| 4 | 1 | RW | Receive 2K Byte Packets Enable <br> $1=$ Enable packet length up to 2 K bytes. While set, GGCR2 bits[2,1] will <br> have no effect. <br> $0=$ Discard packet if packet length is greater than 2000 bytes. |
| $3-0$ | 0 | RW | Reserved |

4.2.1.3 0x004-0x00D: Reserved

### 4.2.1.4 General Global Control Register 7 (0x00E - 0x00F): GGCR7

This register contains global control bits for the switch function.
TABLE 4-10: GENERAL GLOBAL CONTROL REGISTER 7 (0X00E - 0X00F): SGCR7

| Bit | Default | R/W | Description |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15-10 | 0x02 | RW | Reserved |  |  |
| 9-8 | 0x0 | RW | Port 1 LED Mode <br> When read, these two bits provide the current setting of the LED display mode for P1LED1 and P1LED0 as defined as below. Reg. 0x06C $0 \times 06 \mathrm{D}$, bits [14:12] determine if this automatic functionality is utilized or if the Port 1 LEDs are controlled by the local host processor. |  |  |
|  |  |  | LED Mode | P1LED1 | P1LED0 |
|  |  |  | 00 | Speed | Link and Activity |
|  |  |  | 01 | Activity | Link |
|  |  |  | 10 | Full-Duplex | Link and Activity |
|  |  |  | 11 | Full-Duplex | Link |
| 7 | 0 | RW | Reserved |  |  |
| 6-5 | 01 or 10 | RW | Driver Strength Selection <br> These two bits determine the drive strength of all I/O pins except for the following category of pins: LED pins, GPIO pins, INTRN, RSTN, and RXD3/REFCLK_0. $\begin{aligned} & 00=4 \mathrm{~mA} \\ & 01=8 \mathrm{~mA} . \text { (Default when VDD_IO is } 3.3 \mathrm{~V} \text { or } 2.5 \mathrm{~V} \text { ) } \\ & 10=12 \mathrm{~mA} . \text { (Default when VDD_IO is } 1.8 \mathrm{~V} \text { ) } \\ & 11=16 \mathrm{~mA} . \end{aligned}$ |  |  |
| 4-3 | 00 | RW | Reserved |  |  |
| 2-0 | 111 | RW | Reserved |  |  |

### 4.2.2 MAC ADDRESS REGISTERS

4.2.2.1 MAC Address Register 1 ( $0 \times 010$ - 0x011): MACAR1

This register contains the two MSBs of the MAC address for the controller function. This MAC address is used for sending PAUSE frames.

TABLE 4-11: MAC ADDRESS REGISTER 1 (0X010 - 0X011): MACAR1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0010$ | RW | MACA[47:32] <br> Specifies MAC Address 1 for sending PAUSE frame. |

4.2.2.2 MAC Address Register 2 ( $0 \times 012$ - 0x013): MACAR2

This register contains the MAC address for sending PAUSE frames.
TABLE 4-12: MAC ADDRESS REGISTER 2 (0X012-0X013): MACAR2

| Bit | Default | R/W | Description |
| :---: | :--- | :---: | :--- |
| $15-0$ | 0xA1FF | RW | MACA[31:16] <br> Specifies MAC Address 2 for sending PAUSE frame. |

### 4.2.2.3 MAC Address Register 3 ( $0 \times 014$ - 0x015): MACAR3

This register contains the two LSBs of the MAC address for sending PAUSE frames.
TABLE 4-13: MAC ADDRESS REGISTER 3 (0X014-0X015): MACAR3

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | 0xFFFF | RW | MACA[15:0] <br> Specifies MAC Address 3 for sending PAUSE frame. |

### 4.2.2.4 $0 \times 016-0 \times 025$ : Reserved

### 4.2.3 INDIRECT ACCESS DATA REGISTERS

### 4.2.3.1 Indirect Access Data Register 1 ( $0 \times 026$ - 0x027): IADR1

This register is used to indirectly read or write the data in the MIB Counters. Refer to the MIB section that follows this section for detailed bit information.

TABLE 4-14: INDIRECT ACCESS DATA REGISTER 1 (0X026 - 0X027): IADR1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 00$ | RO | Reserved |
| 7 | 0 | RO | CPU Read Status <br> For statistics counter reads. <br> $1=$ Read is still in progress. <br> $0=$ Read has completed. |
| $6-0$ | $0 \times 00$ | RO | Reserved |

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### 4.2.3.2 $0 \times 028$ - 0x02B: Reserved

4.2.3.3 Indirect Access Data Register 4 ( $0 \times 02 \mathrm{C}$ - 0x02D): IADR4

This register is used to indirectly read or write the data in the MIB Counters. Refer to the MIB section that follows this section for detailed bit information.

TABLE 4-15: INDIRECT ACCESS DATA REGISTER 4 (0X02C - 0X02D): IADR4

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | Indirect Data [15:0] <br> Bit[15:0] of indirect data. |

### 4.2.3.4 Indirect Access Data Register 5 (0x02E - 0x02F): IADR5

This register is used to indirectly read or write the data in the MIB Counters. Refer to the MIB section that follows this section for detailed bit information.

TABLE 4-16: INDIRECT ACCESS DATA REGISTER 5 (0X02E - 0X02F): IADR5

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Indirect Data [31:16] <br> Bit[31:16] of indirect data. |

4.2.3.5 Indirect Access Control Register ( $0 \times 030$ - 0x031): IACR

This register is used to indirectly read or write the data in the MIB Counters. Writing to IACR triggers a command. Read or write access is determined by Register bit [12]. Refer to the MIB section that follows this section for detailed bit information.

TABLE 4-17: INDIRECT ACCESS CONTROL REGISTER (0X030 - 0X031): IACR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-13$ | 000 | RW | Reserved |
| 12 | 0 | RW | Read Enable <br> $1=$ Read cycle is enabled (MIB Counter will be cleared after the read). <br> $0=$ No operation. |
| $11-10$ | 00 | RW | Table Select <br> $00=$ Reserved. <br> $01=$ Reserved. <br> $10=$ Reserved. <br> $11=$ MIB counter selected. |
| $9-0$ | $0 x 000$ | RW | Indirect Address [9:0] <br> Bit[9:0] of indirect address. |

### 4.2.4 POWER MANAGEMENT CONTROL AND WAKE-UP EVENT STATUS

4.2.4.1 Power Management Control and Wake-Up Event Status (0x032 - 0x033): PMCTRL This register controls the power management mode and provides wake-up event status.

TABLE 4-18: POWER MANAGEMENT CONTROL AND WAKE-UP EVENT STATUS (0X032 0X033): PMCTRL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-6$ | $0 \times 000$ | RO | Reserved. |
| 5 | 0 | RW <br> (W1C) | Wake-Up Frame Detect Status <br> $1=$ A wake-up frame has been detected at the host QMU (Write a " 1 " to <br> clear). <br> $0=$ No Wake-Up frame has been detected. |

TABLE 4-18: POWER MANAGEMENT CONTROL AND WAKE-UP EVENT STATUS (0X032 0X033): PMCTRL (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 4 | 0 | RW <br> $(W 1 C)$ | Magic Packet Detect Status <br> $1=$ A Magic Packet has been detected at either port 1 (Write a " 1 " to <br> llear). <br> $0=$ No Magic Packet has been detected. |
| 3 | 0 | RW <br> (W1C) | Link-Up Detect Status <br> $1=$ A Link Up condition has been detected at either port 1 (Write a " 1 "to <br> clear). <br> $0=$ No Link Up has been detected. |
| 2 | 0 | RW <br> (W1C) | Energy Detect Status <br> $1=$ Energy is detected at either port 1 (Write a " 1 " to clear). <br> $0=$ No energy is detected. <br> Note: This is not valid in fiber mode. |
| $1-0$ | 00 | Rower Management Mode <br> These two bits are used to control device power management mode. <br> $00=$ Normal Mode. <br> $01=$ Energy Detect Mode. <br> $10=$ Global Soft Power-Down Mode. (Does not reset QMU registers) <br> $11=$ Reserved. |  |

4.2.4.2 Power Management Event Enable Register (0x034 - 0x035): PMEE

This register contains the power management event enable control bits.
TABLE 4-19: POWER MANAGEMENT EVENT ENABLE REGISTER (0X034 - 0X035): PMEE

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-5$ | $0 x 000$ | RW | Reserved |
| 4 | 0 | RW | PME Polarity: <br> $1=$ The PME pin is active-high. <br> $0=$ The PME pin is active-low. |
| 3 | 0 | RW | PME Woken Up By Wake-Up Frame Enable <br> $1=$ The PME pin will be asserted when a wake-up frame is detected. <br> $0=$ PME won't be asserted by the wake-up frame detection |
| 2 | 0 | RW | PME Woken Up By Magic Packet Enable <br> $1=$ The PME pin will be asserted when a magic packet is detected. <br> $0=$ PME won't be asserted by the magic packet detection |
| 1 | 0 | RW | PME Woken Up By Link-Up Enable <br> $1=$ The PME pin will be asserted when a link-up is detected at port 1. <br> $0=$ PME won't be asserted by the link-up detection |
| 0 | 0 | RW | PME Woken Up By Energy Detect Enable <br> $1=$ The PME pin will be asserted when energy on line is detected at port <br> 1. <br> $0=$ PME won't be asserted by the energy detection. |

4.2.5 GO SLEEP TIME AND CLOCK TREE POWER-DOWN CONTROL REGISTERS

### 4.2.5.1 Go Sleep Time Register ( $0 \times 036$ - 0x037): GST

This register contains the value which is used to control the minimum Go-Sleep time period when the device transitions from normal power state to low power state in energy detect mode.

TABLE 4-20: GO SLEEP TIME REGISTER (0X036 - 0X037): GST

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 00$ | RO | Reserved |

TABLE 4-20: GO SLEEP TIME REGISTER (0X036 - 0X037): GST (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $7-0$ | $0 \times 8 \mathrm{E}$ | RW | Go Sleep Time <br> This value is used to control the minimum period the no energy event has <br> to be detected consecutively before the device enters the low power <br> state during energy-detect mode. <br> The unit is 20 ms. The default go sleep time is around 3.0 seconds. |

### 4.2.5.2 Clock Tree Power-Down Control Register (0x038 - 0x039): CTPDC

This register contains the power-down control bits for all clocks.
TABLE 4-21: CLOCK TREE POWER-DOWN CONTROL REGISTER (0X038 - 0X039): CTPDC

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-5$ | $0 \times 000$ | RO | Reserved |
| 4 | 0 | RW | Reserved |
| 3 | 0 | RW | Switch Clock Auto Shut Down Enable <br> $1=$ When no packet transfer is detected on the MII interface of port 1 for <br> longer than the time specified in bit[1:0] of current register, the device will <br> shut down the switch clock automatically. The switch clock will be woken <br> up automatically when the MII interface of any port becomes busy. <br> $0=$ Switch clock is always on. |
| 2 | 0 | RW | CPU Clock Auto Shutdown Enable <br> $1=$ When no packet transfer is detected both on host interface and on <br> MII interface of port 1 for longer than the time specified in bit[1:0] of cur- <br> rent register, the device will shut down CPU clock automatically. The <br> CPU clock will be waked up automatically when host activity is detected <br> or MII interface of any port becomes busy. <br> $0=$ CPU clock is always on. |
| $1-0$ | 00 | RW | Shutdown Wait Period <br> These two bits specify the time for device to monitor host/MII activity con- <br> tinuously before it could shut down switch or CPU clock. <br> $00=5.3 \mathrm{s}$. |
| $01=1.6 \mathrm{s}.$. |  |  |  |

4.2.5.3 $0 \times 03 \mathrm{~A}-0 \times 04 \mathrm{~B}$ : Reserved

### 4.2.6 PHY AND MII BASIC CONTROL REGISTERS

4.2.6.1 PHY 1 and MII Basic Control Register (0x04C - 0x04D): P1MBCR

This register contains media independent interface (MII) control bits for the switch port 1 function as defined in the IEEE 802.3 specification.

TABLE 4-22: PHY 1 AND MII BASIC CONTROL REGISTER (0X04C - 0X04D): P1MBCR
$\begin{array}{|c|c|c|l|c|}\hline \text { Bit } & \text { Default } & \text { R/W } & \text { Description } & \text { Bit is Same As } \\ \hline 15 & 0 & \text { RO } & \text { Reserved } & - \\ \hline 14 & 0 & \begin{array}{l}\text { Far-End Loopback } \\ 1 \text { = Perform loopback as follows: } \\ \text { Start: Host interface. } \\ \text { Loopback: PMD/PMA of port 1's PHY } \\ \text { End: Host interface. }\end{array} \\ 0=\text { Normal operation. }\end{array} \quad$ Bit[14] in P1CR4 $\}$

TABLE 4-22: PHY 1 AND MII BASIC CONTROL REGISTER (0X04C - 0X04D): P1MBCR (CONTINUED)

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :---: | :---: |
| 13 | 1 | RW | Force 100BASE-TX <br> 1 = Force 100 Mbps if auto-negotiation is disabled (bit [12]) <br> $0=$ Force 10 Mbps if auto-negotiation is disabled (bit [12]) | Bit[6] in P1CR4 |
| 12 | 1 | RW | Auto-Negotiation Enable <br> 1 = Auto-negotiation enabled. <br> $0=$ Auto-negotiation disabled. | Bit[7] in P1CR4 |
| 11 | 0 | RW | Power-Down <br> 1 = Power-down. <br> 0 = Normal operation. | Bit[11] in P1CR4 |
| 10 | 0 | RO | Isolate Not supported. | - |
| 9 | 0 | RW/SC | Restart Auto-Negotiation <br> 1 = Restart auto-negotiation. <br> $0=$ Normal operation. | Bit[13] in P1CR4 |
| 8 | 1 | RW | Force Full-Duplex <br> 1 = Force full-duplex. <br> $0=$ Force half-duplex. <br> Applies only when auto-negotiation is disabled (bit [12]). <br> It is always in half-duplex if auto-negotiation is enabled but failed. | Bit[5] in P1CR4 |
| 7 | 0 | RO | Collision test Not supported. | - |
| 6 | 0 | RO | Reserved. | - |
| 5 | 1 | RW | $\begin{aligned} & \text { HP_MDIX } \\ & \text { 1=HP Auto-MDI-X mode. } \\ & 0=\text { Microchip Auto-MDI-X mode. } \end{aligned}$ | Bit[15] in P1SR |
| 4 | 0 | RW | $\begin{aligned} & \text { Force MDI-X } \\ & 1=\text { Force MDI-X. } \\ & 0=\text { Normal operation. } \end{aligned}$ | Bit[9] in P1CR4 |
| 3 | 0 | RW | Disable Auto-MDI-X <br> 1 = Disable Auto-MDI-X. <br> 0 = Normal operation. | Bit[10] in P1CR4 |
| 2 | 0 | RW | Disable Far-End-Fault <br> 1 = Disable far-end-fault detection. <br> $0=$ Normal operation. <br> For 100BASE-FX fiber mode operation. | Bit[12] in P1CR4 |
| 1 | 0 | RW | Disable Transmit <br> 1 = Disable transmit. <br> $0=$ Normal operation. | Bit[14] in P1CR4 |
| 0 | 0 | RW | Reserved | - |

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### 4.2.6.2 PHY 1 and MII Basic Status Register (0x04E - 0x04F): P1MBSR

This register contains the media independent interface (MII) status bits for the switch port 1 function.
TABLE 4-23: PHY 1 AND MII BASIC STATUS REGISTER (0X04E - 0X04F): P1MBSR

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 0 | RO | T4 Capable <br> 1 = 100BASE-T4 capable. <br> $0=$ Not 100BASE-T4 capable. | - |
| 14 | 1 | RO | 100BASE-TX Full Capable <br> 1 = 100BASE-TX full-duplex capable. <br> $0=$ Not 100BASE-TX full-duplex capable. | - |
| 13 | 1 | RO | 100BASE-TX Half Capable <br> 1 = 100BASE-TX half-duplex capable. <br> $0=$ Not 100BASE-TX half-duplex capable. | - |
| 12 | 1 | RO | 10BASE-T Full Capable <br> 1 = 10BASE-T full-duplex capable. <br> $0=$ Not 10BASE-T full-duplex capable. | - |
| 11 | 1 | RO | 10BASE-T Half Capable <br> 1 = 10BASE-T half-duplex capable. <br> $0=$ Not 10BASE-T half-duplex capable. | - |
| 10-7 | 0x0 | RO | Reserved | - |
| 6 | 0 | RO | Preamble Suppressed Not supported. | - |
| 5 | 0 | RO | Auto-Negotiation Complete <br> 1 = Auto-negotiation complete. <br> 0 = Auto-negotiation not completed. | Bit[6] in P1SR |
| 4 | 0 | RO | Far-End-Fault <br> 1 = Far-end-fault detected. <br> 0 = No far-end-fault detected. <br> For 100BASE-FX fiber mode operation. | Bit[8] in P1SR |
| 3 | 1 | RO | Auto-Negotiation Capable <br> 1 = Auto-negotiation capable. <br> $0=$ Not auto-negotiation capable. | - |
| 2 | 0 | RO | Link Status <br> $1=$ Link is up. <br> $0=$ Link is down. | Bit[5] in P1SR |
| 1 | 0 | RO | Jabber test Not supported. | - |
| 0 | 0 | RO | Extended Capable <br> 1 = Extended register capable. <br> $0=$ Not extended register capable. | - |

4.2.6.3 PHY 1 PHYID Low Register ( $0 \times 050-0 \times 051$ ): PHY1ILR

This register contains the PHY ID (low) for port 1.
TABLE 4-24: PHY 1 PHYID LOW REGISTER (0X050 - 0X051): PHY1ILR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 1430$ | RO | PHY 1 ID Low Word <br> Low order PHY 1 ID bits. |

### 4.2.6.4 PHY 1 PHYID High Register ( $0 \times 052$ - 0x053): PHY1IHR

This register contains the PHY ID (high) for port 1.
TABLE 4-25: PHY 1 PHYID HIGH REGISTER (0X052 - 0X053): PHY1IHR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0022$ | RO | PHY 1 ID High Word <br> High-order PHY 1 ID bits. |

4.2.6.5 PHY 1 Auto-Negotiation Advertisement Register (0x054 - 0x055): P1ANAR

This register contains the auto-negotiation advertisement bits for port 1.
TABLE 4-26: PHY 1 AUTO-NEGOTIATION ADVERTISEMENT REGISTER (0X054 - 0X055): P1ANAR

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 0 | RO | Next page Not supported. | - |
| 14 | 0 | RO | Reserved | - |
| 13 | 0 | RO | Remote fault Not supported. | - |
| 12-11 | 00 | RO | Reserved | - |
| 10 | 1 | RW | Pause (flow control capability) <br> 1 = Advertise pause ability. <br> 0 = Do not advertise pause capability. | Bit[4] in P1CR4 |
| 9 | 0 | RW | Reserved | - |
| 8 | 1 | RW | Advertise 100BASE-TX Full-Duplex <br> 1 = Advertise 100BASE-TX full-duplex capable. <br> 0 = Do not advertise 100BASE-TX full-duplex capability. | Bit[3] in P1CR4 |
| 7 | 1 | RW | Advertise 100BASE-TX Half-Duplex <br> 1 = Advertise 100BASE-TX half-duplex capable. <br> 0 = Do not advertise 100BASE-TX half-duplex capability. | Bit[2] in P1CR4 |
| 6 | 1 | RW | Advertise 10BASE-T Full-Duplex <br> 1 = Advertise 10BASE-T full-duplex capable. <br> 0 = Do not advertise 10BASE-T full-duplex capability. | Bit[1] in P1CR4 |
| 5 | 1 | RW | Advertise 10BASE-T Half-Duplex <br> 1 = Advertise 10BASE-T half-duplex capable. <br> 0 = Do not advertise 10BASE-T half-duplex capability. | Bit[0] in P1CR4 |
| 4-0 | $0 \times 01$ | RO | Selector Field $802.3$ | - |

4.2.6.6 PHY 1 Auto-Negotiation Link Partner Ability Register (0x056 - 0x057): P1ANLPR

This register contains the auto-negotiation link partner ability bits for the switch port 1 function.
TABLE 4-27: PHY 1 AUTO-NEGOTIATION LINK PARTNER ABILITY REGISTER (0X056 - 0X057): P1ANLPR

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :--- | :---: |
| 15 | 0 | RO | Next page <br> Not supported. | - |
| 14 | 0 | RO | LP ACK <br> Not supported. | - |
| 13 | 0 | RO | Remote fault <br> Not supported. | - |

TABLE 4-27: PHY 1 AUTO-NEGOTIATION LINK PARTNER ABILITY REGISTER (0X056 - 0X057): P1ANLPR (CONTINUED)

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :--- | :---: |
| $12-11$ | 00 | RO | Reserved | - |
| 10 | 0 | RO | Pause <br> Link partner pause capability. | Bit[4] in P1SR |
| 9 | 0 | RO | Reserved | - |
| 8 | 0 | RO | Advertise 100BASE-TX Full-Duplex <br> Link partner 100BASE-TX full-duplex capability. | Bit[3] in P1SR |
| 7 | 0 | RO | Advertise 100BASE-TX Half-Duplex <br> Link partner 100 half-duplex capability. | Bit[2] in P1SR |
| 6 | 0 | RO | Advertise 10BASE-T Full-Duplex <br> Link partner 10BASE-T full-duplex capability. | Bit[1] in P1SR |
| 5 | 0 | RO | Advertise 10BASE-T Half-Duplex <br> Link partner 10BASE-T half-duplex capability. | Bit[0] in P1SR |
| $4-0$ | $0 x 01$ | RO | Reserved | - |

4.2.6.7 $0 \times 058-0 \times 065$ : Reserved
4.2.6.8 PHY1 Special Control and Status Register ( $0 \times 066$ - 0x067): P1PHYCTRL

This register contains control and status information of PHY 1.
TABLE 4-28: PHY1 SPECIAL CONTROL AND STATUS REGISTER (0X066 - 0X067): P1PHYCTRL

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :---: | :---: |
| 15-6 | 0x000 | RO | Reserved | - |
| 5 | 0 | RO | Polarity Reverse <br> 1 = Polarity is reversed. <br> $0=$ Polarity is not reversed. | Bit[13] in P1SR |
| 4 | 0 | RO | MDI-X Status $\begin{aligned} & 0=\text { MDI } \\ & 1=\text { MDI-X } \end{aligned}$ | Bit[7] in P1SR |
| 3 | 0 | RW | Force Link <br> 1 = Force link pass. <br> 0 = Normal operation. | $\begin{aligned} & \text { Bit[11] in } \\ & \text { P1SCSLMD } \end{aligned}$ |
| 2 | 1 | RW | Enable Energy Efficient Ethernet (EEE) on 10BASE-Te <br> 1 = Disable 10BASE-Te. <br> $0=$ Enable 10BASE-Te. | - |
| 1 | 0 | RW | ```Remote (Near-End) Loopback 1 = Perform remote loopback at port 1's PHY (RXP1/RXM1 -> TXP1/TXM1) \(0=\) Normal operation``` | $\begin{gathered} \text { Bit[9] in } \\ \text { P1SCSLMD } \end{gathered}$ |
| 0 | 0 | RW | Reserved | - |

4.2.6.9 $0 \times 068-0 \times 06 B$ : Reserved

### 4.2.7 PORT 1 CONTROL REGISTERS

### 4.2.7.1 Port 1 Control Register 1 ( $0 \times 06 \mathrm{C}$ - 0x06D): P1CR1

This register contains control bits for Port 1 functions.
TABLE 4-29: PORT 1 CONTROL REGISTER 1 (0X06C - 0X06D): P1CR1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RO | Reserved |
| $14-12$ | 000 | RW | Port 1 LED Direct Control <br> These bits directly control the port 1 LED pins. <br> $0 x x=$ Normal LED function as set up via Reg. 0x00E $-0 \times 00 \mathrm{~F}$, Bits[9:8]. <br> $100=$ Both port 1 LEDs off. <br> $101=$ Port 1 LED1 off, LED0 on. <br> $110=$ Port 1 LED1 on, LED0 off. <br> $111=$ Both port 1 LEDs on. |
| $11-0$ | $0 \times 000$ | RW | Reserved |

4.2.7.2 $0 \times 06 \mathrm{E}-0 \times 07 \mathrm{~B}$ : Reserved
4.2.7.3 Port 1 PHY Special Control/Status, LinkMD ( $0 \times 07 C$ - 0x07D): P1SCSLMD

This register contains the LinkMD control and status information of PHY 1.
TABLE 4-30: PORT 1 PHY SPECIAL CONTROLISTATUS, LINKMD (0X07C - 0X07D): P1SCSLMD

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 0 | RO | CDT_10m_Short <br> 1 = Less than 10 meter short. | - |
| 14-13 | 00 | RO | Cable Diagnostic Test Results <br> [00] = Normal condition. <br> [01] = Open condition has been detected in cable. <br> [10] = Short condition has been detected in cable. <br> [11] = Cable diagnostic test has failed. | - |
| 12 | 0 | RW/SC | Cable Diagnostic Test Enable <br> 1 = Cable diagnostic test is enabled. It is self-cleared after the test is done. <br> $0=$ Indicates that the cable diagnostic test has completed and the status information is valid for reading. | - |
| 11 | 0 | RW | Force_Link <br> 1 = Force link pass. <br> 0 = Normal operation. | Bit[3] in P1PHYCTRL |
| 10 | 1 | RW | Reserved | - |
| 9 | 0 | RW | $\begin{array}{\|l} \hline \text { Remote (Near-End) Loopback } \\ 1=\text { Perform remote loopback at port 1's PHY } \\ \quad \text { (RXP1/RXM1 -> TXP1/TXM1) } \\ 0=\text { Normal operation } \end{array}$ | $\begin{gathered} \text { Bit[1] in } \\ \text { P1PHYCTRL } \end{gathered}$ |
| 8-0 | 0x000 | RO | CDT_Fault_Count <br> Distance to the fault. It's approximately $0.4 \mathrm{~m}^{*}$ CDT_Fault_Count. | - |

4.2.7.4 Port 1 Control Register 4 (0x07E - 0x07F): P1CR4

This register contains control bits for the switch port 1 function.
TABLE 4-31: PORT 1 CONTROL REGISTER 4 (0X07E - 0X07F): P1CR4

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :--- | :---: |
| 15 | 0 | RW | Reserved | - |

TABLE 4-31: PORT 1 CONTROL REGISTER 4 (0X07E - 0X07F): P1CR4 (CONTINUED)

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :---: | :---: |
| 14 | 0 | RW | Disable Transmit <br> 1 = Disable the port's transmitter. <br> $0=$ Normal operation. | Bit[1] in P1MBCR |
| 13 | 0 | RW/SC | Restart Auto-Negotiation <br> 1 = Restart auto-negotiation. <br> 0 = Normal operation. | Bit[9] in P1MBCR |
| 12 | 0 | RW | Disable Far-End-Fault <br> 1 = Disable far-end-fault detection. <br> $0=$ Normal operation. <br> For 100BASE-FX fiber mode operation. | Bit[2] in P1MBCR |
| 11 | 0 | RW | Power Down <br> 1 = Power down. <br> $0=$ Normal operation. <br> No change to registers setting. | Bit[11] in <br> P1MBCR |
| 10 | 0 | RW | Disable Auto-MDI/MDI-X <br> 1 = Disable Auto-MDI/MDI-X function. <br> 0 = Enable Auto-MDI/MDI-X function. | Bit[3] in P1MBCR |
| 9 | 0 | RW | Force MDI-X <br> 1 = If Auto-MDI/MDI-X is disabled, force PHY into MDIX mode. <br> 0 = Do not force PHY into MDI-X mode. | Bit[4] in P1MBCR |
| 8 | 0 | RW | Far-End Loopback <br> 1 = Perform loopback, as indicated: <br> Start: Host interface. <br> Loopback: PMD/PMA of port 1's PHY. <br> End: Host interface. <br> $0=$ Normal operation. | Bit[14] in P1MBCR |
| 7 | 1 | RW | Auto-Negotiation Enable <br> 1 = Auto-negotiation is enabled. <br> $0=$ Disable auto-negotiation, speed, and duplex are decided by bits[6:5] of the same register. | Bit[12] in P1MBCR |
| 6 | 1 | RW | Force Speed <br> 1 = Force 100BASE-TX if auto-negotiation is disabled (bit[7]). <br> $0=$ Force 10BASE-T if auto-negotiation is disabled (bit[7]). | Bit[13] in P1MBCR |
| 5 | 1 | RW | Force Duplex <br> 1 = Force full-duplex if auto-negotiation is disabled. <br> $0=$ Force half-duplex if auto-negotiation is disabled. It is always in half-duplex if auto-negotiation is enabled but failed. | Bit[8] in P1MBCR |
| 4 | 1 | RW | Advertised Flow Control Capability <br> 1 = Advertise flow control (pause) capability. <br> 0 = Suppress flow control (pause) capability from transmission to link partner. | Bit[10] in P1ANAR |
| 3 | 1 | RW | Advertised 100BASE-TX Full-Duplex Capability 1 = Advertise 100BASE-TX full-duplex capability. 0 = Suppress 100BASE-TX full-duplex capability from transmission to link partner. | Bit [8] in P1ANAR |
| 2 | 1 | RW | Advertised 100BASE-TX Half-Duplex Capability <br> 1 = Advertise 100BASE-TX half-duplex capability. <br> 0 = Suppress 100BASE-TX half-duplex capability from transmission to link partner. | Bit[7] in P1ANAR |

TABLE 4-31: PORT 1 CONTROL REGISTER 4 (0X07E - 0X07F): P1CR4 (CONTINUED)

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :--- | :---: |
| 1 | 1 | RW | Advertised 10BASE-T Full-Duplex Capability <br> $1=$ Advertise 10BASE-T full-duplex capability. <br> $0=$ Suppress 10BASE-T full-duplex capability from <br> transmission to link partner. | Bit[6] in <br> P1ANAR |
| 0 | 1 | RW | Advertised 10BASE-T Half-Duplex Capability <br> $1=$ Advertise 10BASE-T half-duplex capability. <br> $0=$ Suppress 10BASE-T half-duplex capability from <br> transmission to link partner. | Bit[5] in <br> P1ANAR |

### 4.2.7.5 Port 1 Status Register ( $0 \times 080$ - 0x081): P1SR

This register contains status bits for port 1.
TABLE 4-32: PORT 1 STATUS REGISTER (0X080 - 0X081): P1SR

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 1 | RW | HP_Mdix <br> 1 = HP Auto-MDI-X mode. <br> $0=$ Microchip Auto-MDI-X mode. | Bit[5] in P1MBCR |
| 14 | 0 | RO | Reserved | - |
| 13 | 0 | RO | Polarity Reverse <br> 1 = Polarity is reversed. <br> $0=$ Polarity is not reversed. | Bit[5] in P1PHYCTRL |
| 12 | 0 | RO | Transmit Flow Control Enable <br> 1 = Transmit flow control feature is active. <br> $0=$ Transmit flow control feature is inactive. | - |
| 11 | 0 | RO | Receive Flow Control Enable <br> 1 = Receive flow control feature is active. <br> $0=$ Receive flow control feature is inactive. <br> Transmit Flow Control Enable <br> 1 = Transmit flow control feature is active. <br> $0=$ Transmit flow control feature is inactive. | - |
| 10 | 0 | RO | Operation Speed <br> 1 = Link speed is 100 Mbps . <br> $0=$ Link speed is 10 Mbps . | - |
| 9 | 0 | RO | Operation Duplex <br> 1 = Link duplex is full. <br> $0=$ Link duplex is half. | - |
| 8 | 0 | RO | Reserved | - |
| 7 | 0 | RO | $\begin{aligned} & \text { MDI-X Status } \\ & 0=\text { MDI. } \\ & 1=\text { MDI-X. } \end{aligned}$ | $\begin{gathered} \text { Bit[4] in } \\ \text { P1PHYCTRL } \end{gathered}$ |
| 6 | 0 | RO | Auto-Negotiation Done <br> 1 = Auto-negotiation done. <br> $0=$ Auto-negotiation not done. | Bit[5] in P1MBSR |
| 5 | 0 | RO | Link Status <br> 1 = Link good. <br> 0 = Link not good. | Bit[2] in P1MBSR |
| 4 | 0 | RO | Partner Flow Control Capability <br> 1 = Link partner flow control (pause) capable. <br> 0 = Link partner not flow control (pause) capable. | Bit[10] in P1ANLPR |
| 3 | 0 | RO | Partner 100BASE-TX Full-Duplex Capability <br> 1 = Link partner 100BASE-TX full-duplex capable. <br> 0 = Link partner not 100BASE-TX full-duplex capable | $\begin{gathered} \text { Bit[8] in } \\ \text { P1ANLPR } \end{gathered}$ |

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TABLE 4-32: PORT 1 STATUS REGISTER (0X080 - 0X081): P1SR (CONTINUED)

| Bit | Default | R/W | Description | Bit is Same As |
| :---: | :---: | :---: | :--- | :---: |
| 2 | 0 | RO | Partner 100BASE-TX Half-Duplex Capability <br> 1 = Link partner 100BASE-TX half-duplex capable. <br> 0= Link partner not 100BASE-TX half-duplex capable. | Bit[7] in <br> P1ANLPR |
| 1 | 0 | RO | Partner 10BASE-T Full-Duplex Capability <br> 1= Link partner 10BASE-T full-duplex capable. <br> $0=$ Link partner not 10BASE-T full-duplex capable. | Bit[6] in <br> P1ANLPR |
| 0 | 0 | RO | Partner 10BASE-T Half-Duplex Capability <br> $1=$ Link partner 10BASE-T half-duplex capable. <br> $0=$ Link partner not 10BASE-T half-duplex capable. | Bit[5] in <br> P1ANLPR |

4.2.7.6 $0 \times 082$ - 0x0D5: Reserved

### 4.2.8 INPUT AND OUTPUT MULTIPLEX SELECTION REGISTER

4.2.8.1 Input and Output Multiplex Selection Register (0x0D6 - 0x0D7): IOMXSEL

This register is used to select input/output pin functions of Pins 53, 54, and 55.
TABLE 4-33: INPUT AND OUTPUT MULTIPLEX SELECTION REGISTER (OXOD6 - OXOD7): IOMXSEL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| 11 | 1 | RW | Reserved |
| 10 | 1 | RW | Reserved |
| 9 | 1 | RW | Reserved |
| 8 | 1 | RW | Reserved |
| 7 | 1 | RW | Reserved |
| 6 | 1 | RW | Reserved |
| 5 | 1 | RW | Selection of EESK or GPIO3 on Pin 53 <br> $1=$ This pin is used for EESK (default), serial EEPROM clock. <br> $0=$ This pin is used for GPIO3. |
| 4 | 1 | RW | Reserved <br> 3 |
| 2 | 1 | RW | Reserved <br> $1=$ Selection of EEDIO or GPIO4 on Pin 54 <br> $0=$ This pin is used for EEDIO (default), serial EEPROM data. <br> 1 |
| 1 | 1 | RWPIO4. |  |

### 4.2.9 CONFIGURATION STATUS AND SERIAL BUS MODE REGISTER

4.2.9.1 Configuration Status and Serial Bus Mode Register (0x0D8 - 0x0D9): CFGR

This register is used to select fiber mode, if desired.
TABLE 4-34: CONFIGURATION STATUS AND SERIAL BUS MODE REGISTER (OXOD8 - OXOD9): CFGR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 00$ | RO | Reserved |
| 7 | 1 | RW | Reserved |

TABLE 4-34: CONFIGURATION STATUS AND SERIAL BUS MODE REGISTER (OXOD8 - OXOD9): CFGR (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 6 | 1 | RW | Selection of Port 1 Mode of Operation <br> $1=$ Select copper mode <br> $0=$ Select fiber mode (bypass MLT3 encoder/decoder, scrambler and <br> descrambler). Fiber mode is available only for the KSZ8441FHL. <br> When fiber mode is selected, bit [13] in DSP_CNTRL_6 (0x734 - 0x735) <br> should be cleared. |
| $5-4$ | 11 | RO | Reserved |
| $3-0$ | $0 x E$ | RW | Reserved |

4.2.9.2 0x0DA - 0x0DB: Reserved

### 4.2.10 AUTO-NEGOTIATION NEXT PAGE REGISTERS

4.2.10.1 Port 1 Auto-Negotiation Next Page Transmit Register (0x0DC - 0x0DD): P1ANPT

This register contains the port 1 auto-negotiation next page transmit related bits.
TABLE 4-35: PORT 1 AUTO-NEGOTIATION NEXT PAGE TRANSMIT REGISTER (OXODC - OXODD): P1ANPT

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RO | Next Page <br> Next Page (NP) is used by the Next Page function to indicate whether or <br> not this is the last Next Page to be transmitted. NP shall be set as fol- <br> lows: <br> $1=$ Additional Next Page(s) will follow. <br> 0 = Last page. |
| 14 | 0 | RO | Reserved |
| 13 | 1 | RO | Message Page <br> Message Page (MP) is used by the Next Page function to differentiate a <br> Message Page from an Unformatted Page. MP shall be set as follows: <br> $1=$ Message Page. <br> $0=$ Unformatted Page. |
| 12 | 0 | RO | Acknowledge 2 <br> Acknowledge 2 (Ack2) is used by the Next Page function to indicate that <br> a device has the ability to comply with the message. Ack2 shall be set as <br> follows: <br> $1=$ Able to comply with message. <br> $0=$ Unable to comply with message. |
| 11 | 0 | RO | Toggle <br> Toggle (T) is used by the arbitration function to ensure synchronization <br> with the link partner during Next Page exhange. This bit shall always <br> take the opposite value of the Toggle bit in the previously exchanged Link <br> Codeword. The initial value of the Toggle bit in the first Next Page trans- <br> mitted is the inverse of bit [11] in the base Link Codeword and, therefore, <br> may assume a value of logic one or zero. The Toggle bit shall be set as <br> follows: <br> $1=$ = Previous value of the transmitted Link Codeword equal to logic zero. <br> $0=$ Previous value of the transmitted Link Codeword equal to logic one. |
| $10-0$ | $0 \times 001$ | RO | Message and Unformatted Code Field <br> Message/Unformatted code field bitt[10:0] |

### 4.2.10.2 Port 1 Auto-Negotiation Link Partner Received Next Page Register (0x0DE - 0x0DF): P1ALPRNP

This register contains the port 1 auto-negotiation link partner received next page related bits.

## TABLE 4-36: PORT 1 AUTO-NEGOTIATION LINK PARTNER RECEIVED NEXT PAGE REGISTER (OX0DE - 0X0DF): P1ALPRNP

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15 | 0 | RO | Next Page <br> Next Page (NP) is used by the Next Page function to indicate whether or not this is the last Next Page to be transmitted. NP shall be set as fol- <br> lows: <br> 1 = Additional Next Page(s) will follow. <br> 0 = Last page. |
| 14 | 0 | RO | Acknowledge <br> Acknowledge (Ack) is used by the auto-negotiation function to indicate that a device has successfully received its Link Partner's Link Codeword. The Acknowledge bit is encoded in bit 14 regardless of the value of the Selector Field or Link Codeword encoding. If no Next Page information is to be sent, this bit shall be set to logic one in the Link Codeword after the reception of at least three consecutive and consistent FLP Bursts (ignoring the Acknowledge bit value). |
| 13 | 0 | RO | Message Page <br> Message Page (MP) is used by the Next Page function to differentiate a Message Page from an Unformatted Page. MP shall be set as follows: <br> 1 = Message Page. <br> $0=$ Unformatted Page. |
| 12 | 0 | RO | Acknowledge 2 <br> Acknowledge 2 (Ack2) is used by the Next Page function to indicate that a device has the ability to comply with the message. Ack2 shall be set as follows: <br> 1 = Able to comply with message. <br> $0=$ Unable to comply with message. |
| 11 | 0 | RO | Toggle <br> Toggle ( T ) is used by the arbitration function to ensure synchronization with the link partner during Next Page exchange. This bit shall always take the opposite value of the Toggle bit in the previously exchanged Link Codeword. The initial value of the Toggle bit in the first Next Page transmitted is the inverse of bit [11] in the base Link Codeword and, therefore, may assume a value of logic one or zero. The Toggle bit shall be set as follows: <br> 1 = Previous value of the transmitted Link Codeword equal to logic zero. <br> $0=$ Previous value of the transmitted Link Codeword equal to logic one. |
| 10-0 | 0x000 | RO | Message and Unformatted Code Field Message/Unformatted code field bit[10:0] |

### 4.2.11 EEE AND LINK PARTNER ADVERTISEMENT REGISTERS

### 4.2.11.1 Port 1 EEE and Link Partner Advertisement Register (0x0E0 - 0x0E1): P1EEEA

This register contains the port 1 EEE advertisement and link partner advertisement information. Note that EEE is not supported in fiber mode.

TABLE 4-37: PORT 1 EEE AND LINK PARTNER ADVERTISEMENT REGISTER (OX0E0 - 0X0E1): P1EEEA

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RO | Reserved |

TABLE 4-37: PORT 1 EEE AND LINK PARTNER ADVERTISEMENT REGISTER (OXOEO - 0XOE1): P1EEEA (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 14 | 0 | RO | 10GBASE-KR EEE <br> 1 = Link Partner EEE is supported for 10GBASE-KR. <br> $0=$ Link Partner EEE is not supported for 10GBASE-KR. |
| 13 | 0 | RO | 10GBASE-KX4 EEE <br> 1 = Link Partner EEE is supported for 10GBASE-KX4. <br> $0=$ Link Partner EEE is not supported for 10GBASE-KX4. |
| 12 | 0 | RO | 1000BASE-KX EEE <br> 1 = Link Partner EEE is supported for 1000BASE-KX. <br> $0=$ Link Partner EEE is not supported for 1000BASE-KX. |
| 11 | 0 | RO | 10GBASE-T EEE <br> 1 = Link Partner EEE is supported for 10GBASE-T. <br> $0=$ Link Partner EEE is not supported for 10GBASE-T. |
| 10 | 0 | RO | 1000BASE-T EEE <br> 1 = Link Partner EEE is supported for 1000BASE-T. <br> $0=$ Link Partner EEE is not supported for 1000BASE-T. |
| 9 | 0 | RO | 100BASE-TX EEE <br> 1 = Link Partner EEE is supported for 100BASE-TX. <br> $0=$ Link Partner EEE is not supported for 100BASE-TX. |
| 8-7 | 00 | RO | Reserved |
| 6 | 0 | RO | 10GBASE-KR EEE <br> 1 = Port 1 EEE is supported for 10GBASE-KR. <br> $0=$ Port 1 EEE is not supported for 10GBASE-KR. |
| 5 | 0 | RO | 10GBASE-KX4 EEE <br> 1 = Port 1 EEE is supported for 10GBASE-KX4. <br> $0=$ Port 1 EEE is not supported for 10GBASE-KX4. |
| 4 | 0 | RO | $\begin{aligned} & \text { 1000BASE-KX EEE } \\ & 1=\text { Port } 1 \text { EEE is supported for 1000BASE-KX. } \\ & 0=\text { Port } 1 \mathrm{EEE} \text { is not supported for 1000BASE-KX. } \end{aligned}$ |
| 3 | 0 | RO | 10GBASE-T EEE <br> 1 = Port 1 EEE is supported for 10GBASE-T. <br> $0=$ Port 1 EEE is not supported for 10GBASE-T. |
| 2 | 0 | RO | 1000BASE-T EEE <br> 1 = Port 1 EEE is supported for 1000BASE-T. <br> $0=$ Port 1 EEE is not supported for 1000BASE-T. |
| 1 | 1 | RW | 100BASE-TX EEE <br> 1 = Port 1 EEE is supported for 100BASE-TX. <br> $0=$ Port 1 EEE is not supported for 100BASE-TX. <br> To disable EEE capability, clear the Next Page Enable bit in the PCSEEEC register. |
| 0 | 0 | RO | Reserved |

### 4.2.11.2 Port 1 EEE Wake Error Count Register (0x0E2 - 0x0E3): P1EEEWEC

This register contains the port 1 EEE wake error count information. Note that EEE is not supported in Fiber mode.
TABLE 4-38: PORT 1 EEE WAKE ERROR COUNT REGISTER (OX0E2 - OX0E3): P1EEEWEC

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Port 1 EEE Wake Error Count <br> This counter is incremented by each transition of Ipi_wake_timer_done <br> from FALSE to TRUE. It means the wakeup time is longer than 20.5 $\mu \mathrm{s}$. <br> The value will be held at all ones in the case of overflow and will be <br> cleared to zero after this register is read. |

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### 4.2.11.3 Port 1 EEE Control/Status and Auto-Negotiation Expansion Register (0x0E4 - 0x0E5): P1EEECS

This register contains the port 1 EEE control/status and auto-negotiation expansion information. Note that EEE is not supported in Fiber mode.

TABLE 4-39: PORT 1 EEE CONTROLISTATUS AND AUTO-NEGOTIATION EXPANSION REGISTER (OX0E4 - OX0E5): P1EEECS

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15 | 1 | RW | Reserved |
| 14 | 0 | RO | Hardware 100BASE-TX EEE Enable Status <br> $1=100 B A S E-T X E E E$ is enabled by hardware-based NP exchange. $0=100 B A S E-T X E E E$ is disabled. |
| 13 | 0 | RO/LH (Latching High) | TX LPI Received <br> 1 = Indicates that the transmit PCS has received low power idle (LPI) signaling one or more times since the register was last read. 0 = Indicates that the PCS has not received low power idle (LPI) signaling. <br> The status will be latched high and stay that way until cleared. To clear this status bit, a " 1 " needs to be written to this register bit. |
| 12 | 0 | RO | TX LPI Indication <br> 1 = Indicates that the transmit PCS is currently receiving low power idle (LPI) signals. <br> $0=$ Indicates that the PCS is not currently receiving low power idle (LPI) signals. <br> This bit will dynamically indicate the presence of the TX LPI signal. |
| 11 | 0 | RO/LH (Latching High) | RX LPI Received <br> 1 = Indicates that the receive PCS has received low power idle (LPI) signaling one or more times since the register was last read. $0=$ Indicates that the PCS has not received low power idle (LPI) signaling. <br> The status will be latched high and stay that way until cleared. To clear this status bit, a " 1 " needs to be written to this register bit. |
| 10 | 0 | RO | RX LPI Indication <br> 1 = Indicates that the receive PCS is currently receiving low power idle (LPI) signals. <br> $0=$ Indicates that the PCS is not currently receiving low power idle (LPI) signals. <br> This bit will dynamically indicate the presence of the RX LPI signal. |
| 9-8 | 00 | RW | Reserved |
| 7 | 0 | RO | Reserved |
| 6 | 1 | RO | Received Next Page Location Able <br> 1 = Received Next Page storage location is specified by bit[6:5]. <br> $0=$ Received Next Page storage location is not specified by bit[6:5]. |
| 5 | 1 | RO | Received Next Page Storage Location <br> 1 = Link partner Next Pages are stored in P1ALPRNP (Reg. 0x0DE 0x0DF). <br> 0 = Link partner Next Pages are stored in P1ANLPR (Reg. 0x056 0x057). |
| 4 | 0 | RO/LH (Latching High) | Parallel Detection Fault <br> 1 = A fault has been detected via the parallel detection function. $0=$ A fault has not been detected via the parallel detection function. This bit is cleared after read. |
| 3 | 0 | RO | Link Partner Next Page Able 1 = Link partner is Next Page abled. $0=$ Link partner is not Next Page abled. |

TABLE 4-39: PORT 1 EEE CONTROLISTATUS AND AUTO-NEGOTIATION EXPANSION REGISTER (OX0E4 - 0X0E5): P1EEECS (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 2 | 0 | RO | Next Page Able <br> $1=$ Local device is Next Page abled. <br> $0=$ Local device is not Next Page abled. |
| 1 | 0 | RO/LH <br> (Latching <br> High) | Page Received <br> $1=$ A New Page has been received. <br> $0=$ A New Page has not been received. |
| 0 | 0 | RO | Link Partner Auto-Negotiation Able <br> $1=$ Link partner is auto-negotiation abled. <br> $0=$ Link partner is not auto-negotiation abled. |

### 4.2.12 PORT 1 LPI RECOVERY TIME COUNTER REGISTER

4.2.12.1 Port 1 LPI Recovery Time Counter Register (0x0E6): P1LPIRTC

This register contains the port 1 LPI recovery time counter information.
TABLE 4-40: PORT 1 LPI RECOVERY TIME COUNTER REGISTER (0X0E6): P1LPIRTC

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $7-0$ | $0 \times 27(25 \mu \mathrm{~s})$ | RW | Port 1 LPI Recovery Time Counter <br> This register specifies the time that the MAC device has to wait before it <br> can start to send out packets. This value should be the maximum of the <br> LPI recovery time between local device and remote device. <br> Each count is 640 ns. |

### 4.2.13 BUFFER LOAD-TO-LPI CONTROL 1 REGISTER

4.2.13.1 Buffer Load to LPI Control 1 Register (0x0E7): BL2LPIC1

This register contains the buffer load to LPI Control 1 information.
TABLE 4-41: BUFFER LOAD TO LPI CONTROL 1 REGISTER (0X0E7): BL2LPIC1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 7 | 0 | RW | LPI Terminated by Input Traffic Enable <br> $1=$ LPI request will be stopped if input traffic is detected. <br> $0=$ LPI request won't be stopped by input traffic. |
| 6 | 0 | RO | Reserved |
| $5-0$ | $0 x 08$ | RW | Buffer Load Threshold for Source Port LPI Termination <br> This value defines the maximum buffer usage allowed for a single port <br> before it starts to trigger the LPI termination for the specific source port. <br> (512 bytes per unit) |

4.2.13.2 0x0E8-0x0F1: Reserved

### 4.2.14 PCS EEE CONTROL REGISTER

4.2.14.1 PCS EEE Control Register (0x0F2-0x0F3): PCSEEEC

This register contains the PCS EEE control information.
TABLE 4-42: PCS EEE CONTROL REGISTER (OXOF3): PCSEEEC

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RW | Reserved |
| $13-10$ | $0 \times 0$ | RO | Reserved |
| 9 | 1 | RW | Reserved |

TABLE 4-42: PCS EEE CONTROL REGISTER (OX0F3): PCSEEEC (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 8 | 1 | RW | Next Page Enable <br> $1=$ Enable next page exchange during auto-negotiation. <br> $0=$ Skip next page exchange during auto-negotiation. <br> Auto-negotiation uses next page to negotiate EEE. To disable EEE auto- <br> negotiation on port 1, clear this bit to zero. Restarting auto-negotiation <br> may then be required. |
| $7-0$ | $0 \times 27$ | RW | Reserved |

### 4.2.15 EMPTY TXQ-TO-LPI WAIT TIME CONTROL REGISTER

### 4.2.15.1 Empty TXQ to LPI Wait Time Control Register (0x0F4 - 0x0F5): ETLWTC

This register contains the empty TXQ to LPI wait time control information.
TABLE 4-43: EMPTY TXQ TO LPI WAIT TIME CONTROL REGISTER (0X0F4 - 0X0F5): ETLWTC

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 03 E 8$ | RW | Empty TXQ to LPI Wait Time Control <br> This register specifies the time that the LPI request will be generated <br> after a TXQ has been empty exceeds this configured time. This is only <br> valid when EEE 100BASE-TX is enabled. This setting will apply to Port 1 <br> and the Host Port. The unit is 1.3 ms . The default value is 1.3 seconds <br> (range from 1.3 ms to 86 seconds) |

### 4.2.16 BUFFER LOAD-TO-LPI CONTROL 2 REGISTER

### 4.2.16.1 Buffer Load to LPI Control 2 Register (0x0F6 - 0x0F7): BL2LPIC2

This register contains the buffer load to LPI control 2 information.
TABLE 4-44: BUFFER LOAD TO LPI CONTROL 2 REGISTER (0X0F6 - 0X0F7): BL2LPIC2

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 01$ | RO | Reserved |
| $7-0$ | $0 \times 40$ | RW | Buffer Load Threshold for All Ports LPI Termination <br> This value defines the maximum buffer usage allowed for a single port <br> before it starts to trigger the LPI termination for every port. (128 bytes per <br> unit) |

4.2.16.2 0x0F8 - 0x0FF: Reserved
4.2.17 INTERNAL I/O REGISTER SPACE MAPPING FOR INTERRUPTS, BIU, AND GLOBAL RESET (0X100 - 0X1FF)
4.2.17.1 $0 \times 100-0 \times 107$ : Reserved
4.2.17.2 Chip Configuration Register (0x108-0x109): CCR

This register indicates the chip configuration mode based on strapping and bonding options.
TABLE 4-45: CHIP CONFIGURATION REGISTER (0X108 - 0X109): CCR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-11$ | - | RO | Reserved |
| 10 | - | RO | Bus Endian Mode <br> The LEBE pin value is latched into this bit during power-up/reset. <br> $0=$ Bus in Big Endian mode <br> $1=$ Bus in Little Endian mode |

TABLE 4-45: CHIP CONFIGURATION REGISTER (0X108 - 0X109): CCR (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 9 | - | RO | EEPROM Presence <br> The PME/EESEL pin value is latched into this bit during power-up/reset. $0 \text { = No external EEPROM }$ $1 \text { = Use external EEPROM }$ |
| 8 | 0 | RO | Reserved |
| 7 | - | RO | 8-Bit Data Bus Width <br> This bit value is loaded from P1LED0/H816 (pin 60) to indicate the status of 8 -bit data bus mode. <br> $0=$ Not in 8 -bit bus mode operation <br> 1 = In 8-bit bus mode operation |
| 6 | - | RO | 16-Bit Data Bus Width <br> This bit value is loaded from P1LED0/H816 (pin 60) to indicate the status of 16 -bit data bus mode. <br> $0=$ Not in 16-bit bus mode operation <br> $1=\ln 16$-bit bus mode operation |
| 5 | 0 | RO | Reserved |
| 4 | 1 | RO | Shared Data Bus Mode for Data and Address $0=$ Not valid <br> 1 = Data and address bus are shared. |
| 3-0 | 0x2 | RO | Reserved |

### 4.2.17.3 0x10A - 0x10F: Reserved

### 4.2.17.4 Host MAC Address Registers: MARL, MARM, and MARH

These host MAC address registers are loaded starting at word location $0 x 1$ of the EEPROM upon hardware reset. The software driver can read or write these registers values, but it will not modify the original host MAC address values in the EEPROM. These six bytes of host MAC address in external EEPROM are loaded to these three registers as mapped below:

- MARL[15:0] = EEPROM 0x1 (MAC Byte 2 and 1)
- MARM[15:0] = EEPROM 0x2 (MAC Byte 4 and 3 )
- MARH[15:0] = EEPROM 0x3 (MAC Byte 6 and 5)

The host MAC address is used to define the individual destination address that the KSZ8441 responds to when receiving frames. Network addresses are generally expressed in the form of 01:23:45:67:89:AB, where the bytes are received from left to right, and the bits within each byte are received from right to left (LSB to MSB). For example, the actual transmitted and received bits are on the order of 1000000011000100101000101110011010010001 11010101. These three registers value for host MAC address 01:23:45:67:89:AB will be held as below:

- MARL[15:0] $=0 \times 89 A B$
- MARM[15:0] $=0 \times 4567$
- MARH[15:0] $=0 \times 0123$

TABLE 4-46: HOST MAC ADDRESS REGISTER LOW (0X110 - 0X111): MARL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | - | RW | MARL MAC Address Low <br> The least significant word of the MAC Address. |

TABLE 4-47: HOST MAC ADDRESS REGISTER MIDDLE (0X112 - 0X113): MARM

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | - | RW | MARM MAC Address Middle <br> The middle word of the MAC Address. |

TABLE 4-48: HOST MAC ADDRESS REGISTER HIGH (0X114 - 0X115): MARH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | - | RW | MARH MAC Address High <br> The most significant word of the MAC Address. |

4.2.17.5 $0 \times 116-0 \times 121$ : Reserved

### 4.2.17.6 EEPROM Control Register ( $0 \times 122$ - $0 \times 123$ ): EEPCR

To support an external EEPROM, the PME/EEPROM pin should be pulled-up to high; otherwise, it should be pulled low. If an external EEPROM is not used, the software should program the host MAC address. If an EEPROM is used in the design, the chip host MAC address can be loaded from the EEPROM immediately after reset. The KSZ8441 allows the software to access (read or write) the EEPROM directly; that is, the EEPROM access timing can be fully controlled by the software if the EEPROM software access bit is set.

TABLE 4-49: EEPROM CONTROL REGISTER (0X122 - 0X123): EEPCR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-6$ | - | RO | Reserved |
| 5 | 0 | WO | EESRWA EEPROM Software Read or Write Access <br> $0=$ S/W read enable to access EEPROM when software access enabled <br> $($ bit[4] = "1") <br> $1=$ S/W write enable to access EEPROM when software access enabled <br> (bit[4] = "1") |
| 4 | 0 | RW | EESA EEPROM Software Access <br> $1=$ Enable software to access EEPROM through bits[3:0]. <br> $0=$ Disable software to access EEPROM. |
| 3 | 0 | RO | EESB EEPROM Status Bit <br> Data Receive from EEPROM. This bit directly reads the EEDIO pin. |
| 2 | 0 | RW | EECB_EEPROM_WR_DATA <br> Write Data to EEPROM. This bit directly controls the device's EEDIO pin. |
| 1 | 0 | RW | EECB_EEPROM_Clock <br> Serial EEPROM Clock. This bit directly controls the device's EESK pin. |
| 0 | EECB_EEPROM_CS <br> Chip Select for the EEPROM. This bit directly controls the device's EECS <br> pin. |  |  |

### 4.2.17.7 Memory BIST Info Register ( $0 \times 124$ - $0 \times 125$ ): MBIR

This register indicates the built-in self-test results for both TX and RX memories after power-up/reset. The device should be reset after the BIST procedure to ensure proper subsequent operation.

TABLE 4-50: MEMORY BIST INFO REGISTER (0X124 - 0X125): MBIR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RO | Memory BIST Done <br> $0=$ BIST In progress <br> $1=$ BIST Done |
| $14-13$ | 00 | RO | Reserved |
| 12 | - | RO | TXMBF TX Memory BIST Completed <br> $0=$ TX Memory built-in self-test has not completed. <br> $1=$ TX Memory built-in self-test has completed. |
| 11 | - | RO | TXMBFA TX Memory BIST Failed <br> $0=$ TX Memory built-in self-test has completed without failure. <br> $1=$ TX Memory built-in self-test has completed with failure. |
| $10-8$ | - | RO | TXMBFC TX Memory BIST Fail Count <br> $0=$ TX Memory built-in self-test completed with no count failure. <br> $1=$ TX Memory built-in self-test encountered a failed count condition. |

TABLE 4-50: MEMORY BIST INFO REGISTER (0X124 - 0X125): MBIR (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $7-5$ | - | RO | Reserved |
| 4 | - | RO | RXMBF RX Memory BIST Completed <br> $0=$ Completion has not occurred for the RX Memory built-in self-test. <br> $1=$ Indicates completion of the RX Memory built-in self-test. |
| 3 | - | RO | RXMBFA RX Memory BIST Failed <br> $0=$ No failure with the RX Memory built-in self-test. <br> $1=$ Indicates the RX Memory built-in self-test has failed. |
| $2-0$ | - | RO | RXMBFC RX Memory BIST Test Fail Count <br> $0=$ No count failure for the RX Memory BIST. <br> $1=$ Indicates the RX Memory built-in self-test failed count. |

### 4.2.17.8 Global Reset Register (0x126 - 0x127): GRR

This register controls the global and PTP reset functions with information programmed by the CPU.
TABLE 4-51: GLOBAL RESET REGISTER (0X126 - 0X127): GRR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-4$ | $0 \times 000$ | RO | Reserved |
| 3 | 0 | RW | Memory BIST Start <br> $1=$ Setting this bit will start the Memory BIST. <br> $0=$ Setting this bit will stop the Memory BIST. |
| 2 | 0 | RW | PTP Module Soft Reset <br> $1=$ Setting this bit resets the 1588/PTP blocks including the time stamp <br> input units, the trigger output units and the PTP clock. <br> $0=$ Software reset is inactive. |
| 1 | 0 | RW | QMU Module Soft Reset <br> $1=$ Software reset is active to clear both the TXQ and RXQ memories. <br> $0=$ QMU reset is inactive. <br> QMU software reset will flush out all TX/RX packet data inside the TXQ <br> and RXQ memories and reset all the QMU registers to their default value. |
| 0 | 0 | RW | Global Soft Reset <br> $1=$ Software reset is active. <br> $0=$ Software reset is inactive. <br> Global software reset will reset all registers to their default value. The <br> strap-in values are not affected. This bit is not self-clearing. After writing <br> a "1" to this bit, wait for 10 ms to elapse then write a "0" for normal opera- <br> tion. |
|  |  |  |  |

4.2.17.9 $0 \times 128-0 \times 129$ : Reserved

### 4.2.17.10 Wake-Up Frame Control Register ( $0 \times 12 \mathrm{~A}-0 \times 12 \mathrm{~B}$ ): WFCR

This register holds control information programmed by the CPU to control the Wake-Up frame function.
TABLE 4-52: WAKE-UP FRAME CONTROL REGISTER (0X12A - 0X12B): WFCR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 00$ | RO | Reserved |
| 7 | 0 | RW | MPRXE <br> Magic Packet RX Enable <br> When set, it enables the Magic Packet pattern detection. <br> When reset, the Magic Packet pattern detection is disabled. |
| $6-4$ | 000 | RO | Reserved |

TABLE 4-52: WAKE-UP FRAME CONTROL REGISTER (0X12A - 0X12B): WFCR (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 3 | 0 | RW | WF3E <br> Wake-Up Frame 3 Enable <br> When set, it enables the Wake-Up frame 3 pattern detection. <br> When reset, the Wake-Up frame 3 pattern detection is disabled. |
| 2 | 0 | RW | WF2E <br> Wake-Up Frame 2 Enable <br> When set, it enables the Wake-Up frame 2 pattern detection. <br> When reset, the Wake-Up frame 2 pattern detection is disabled. |
| 1 | 0 | RW | WF1E <br> Wake-Up Frame 1 Enable <br> When set, it enables the Wake-Up frame 1 pattern detection. <br> When reset, the Wake-Up frame 1 pattern detection is disabled. |
| 0 | 0 | RW | WF0E <br> Wake-Up Frame 0 Enable <br> When set, it enables the Wake-Up frame 0 pattern detection. <br> When reset, the Wake-Up frame 0 pattern detection is disabled. |

### 4.2.17.11 0x12C - 0x12F: Reserved

### 4.2.17.12 Wake-Up Frame 0 CRC0 Register (0x130-0x131): WF0CRC0

This register contains the expected CRC values of the Wake-Up frame 0 pattern.
The value of the CRC calculated is based on the IEEE 802.3 Ethernet standard; it is taken over the bytes specified in the Wake-Up byte mask registers.

TABLE 4-53: WAKE-UP FRAME 0 CRC0 REGISTER (0X130 - 0X131): WF0CRC0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF0CRC0 <br> Wake-Up Frame 0 CRC (lower 16 bits) <br> The expected CRC value of a Wake-Up frame 0 pattern. |

### 4.2.17.13 Wake-Up Frame 0 CRC1 Register (0x132 - 0x133): WF0CRC1

This register contains the expected CRC values of the Wake-Up frame 0 pattern.
The value of the CRC calculated is based on the IEEE 802.3 Ethernet standard; it is taken over the bytes specified in the Wake-Up byte mask registers.

TABLE 4-54: WAKE-UP FRAME 0 CRC1 REGISTER (0X132 - 0X133): WF0CRC1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF0CRC1 <br> Wake-Up Frame 0 CRC (upper 16 bits). <br> The expected CRC value of a Wake-Up frame 0 pattern. |

### 4.2.17.14 Wake-Up Frame 0 Byte Mask 0 Register (0x134 - 0x135): WF0BM0

This register contains the first 16 bytes mask values of the Wake-Up frame 0 pattern. Setting bit [0] selects the first byte of the Wake-Up frame 0 . Setting bit [15] selects the 16 th byte of the Wake-Up frame 0.

TABLE 4-55: WAKE-UP FRAME 0 BYTE MASK 0 REGISTER (0X134 - 0X135): WF0BM0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF0BM0 <br> Wake-Up Frame 0 Byte Mask 0 <br> The first 16 byte mask of a Wake-Up frame 0 pattern. |

### 4.2.17.15 Wake-Up Frame 0 Byte Mask 1 Register ( $0 \times 136$ - 0x137): WF0BM1

This register contains the next 16 bytes mask values of the Wake-Up frame 0 pattern. Setting bit [0] selects the 17th byte of the Wake-Up frame 0 . Setting bit [15] selects the 32nd byte of the Wake-Up frame 0.

TABLE 4-56: WAKE-UP FRAME 0 BYTE MASK 1 REGISTER (0X136 - 0X137): WF0BM1

| Bit | Default | R/W | Description |
| :---: | :--- | :--- | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF0BM1 <br> Wake-Up Frame 0 Byte Mask 1. <br> The next 16 byte mask covering bytes 17 to 32 of a Wake-Up frame 0 <br> pattern. |

4.2.17.16 Wake-Up Frame 0 Byte Mask 2 Register ( $0 \times 138$ - 0x139): WF0BM2

This register contains the next 16 bytes mask values of the Wake-Up frame 0 pattern. Setting bit [0] selects the 33rd byte of the Wake-Up frame 0 . Setting bit [15] selects the 48th byte of the Wake-Up frame 0.

TABLE 4-57: WAKE-UP FRAME 0 BYTE MASK 2 REGISTER (0X138 - 0X139): WF0BM2

| Bit | Default | R/W | Description |
| :---: | :--- | :--- | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF0BM2 <br> Wake-Up Frame 0 Byte Mask 2. <br> The next 16 byte mask covering bytes 33 to 48 of a wake-up frame 0 pat- <br> tern. |

4.2.17.17 Wake-Up Frame 0 Byte Mask 3 Register ( $0 \times 13 A-0 \times 13 B$ ): WF0BM3

This register contains the last 16 bytes mask values of the Wake-Up frame 0 pattern. Setting bit [0] selects the 49th byte of the Wake-Up frame 0 . Setting bit [15] selects the 64th byte of the Wake-Up frame 0.

TABLE 4-58: WAKE-UP FRAME 0 BYTE MASK 3 REGISTER (0X13A - 0X13B): WF0BM3

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF0BM3 <br> Wake-Up Frame 0 Byte Mask 3. <br> The last 16 byte mask covering bytes 49 to 64 of a wake-up frame 0 pat- <br> tern. |

4.2.17.18 0x13C - 0x13F: Reserved

### 4.2.17.19 Wake-Up Frame 1 CRC0 Register ( $0 \times 140$ - 0x141): WF1CRC0

This register contains the expected CRC values of the Wake-Up frame 1 pattern.
The value of the CRC calculated is based on the IEEE 802.3 Ethernet standard; it is taken over the bytes specified in the Wake-Up byte mask registers.

TABLE 4-59: WAKE-UP FRAME 1 CRC0 REGISTER (0X140 - 0X141): WF1CRC0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF1CRC0 <br> Wake-Up Frame 1 CRC (lower 16 bits) <br> The expected CRC value of a Wake-Up frame 1 pattern. |

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### 4.2.17.20 Wake-Up Frame 1 CRC1 Register ( $0 \times 142$ - 0x143): WF1CRC1

This register contains the expected CRC values of the Wake-Up frame 1 pattern.
The value of the CRC calculated is based on the IEEE 802.3 Ethernet standard; it is taken over the bytes specified in the Wake-Up byte mask registers.

TABLE 4-60: WAKE-UP FRAME 0 CRC1 REGISTER (0X142 - 0X143): WF1CRC1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF1CRC1 <br> Wake-Up Frame 1 CRC (upper 16 bits). <br> The expected CRC value of a Wake-Up frame 1 pattern. |

4.2.17.21 Wake-Up Frame 1 Byte Mask 0 Register (0x144 - 0x145): WF1BM0

This register contains the first 16 bytes mask values of the Wake-Up frame 1 pattern. Setting bit [0] selects the first byte of the Wake-Up frame 1 . Setting bit [15] selects the 16th byte of the Wake-Up frame 1.

TABLE 4-61: WAKE-UP FRAME 1 BYTE MASK 0 REGISTER (0X144 - 0X145): WF1BM0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF1BM0 <br> Wake-Up Frame 1 Byte Mask 0 <br> The first 16 byte mask of a Wake-Up frame 1 pattern. |

4.2.17.22 Wake-Up Frame 1 Byte Mask 1 Register ( $0 \times 146$ - 0x147): WF1BM1

This register contains the next 16 bytes mask values of the Wake-Up frame 1 pattern. Setting bit [0] selects the 17th byte of the Wake-Up frame 1. Setting bit [15] selects the 32nd byte of the Wake-Up frame 1.

TABLE 4-62: WAKE-UP FRAME 1 BYTE MASK 1 REGISTER (0X146 - 0X147): WF1BM1

| Bit | Default | R/W | Description |
| :---: | :--- | :--- | :--- |
| $15-0$ | $0 x 0000$ | RW | WF1BM1 <br> Wake-Up Frame 1 Byte Mask 1. <br> The next 16 byte mask covering bytes 17 to 32 of a Wake-Up frame 1 <br> pattern. |

4.2.17.23 Wake-Up Frame 1 Byte Mask 2 Register ( $0 \times 148$ - 0x149): WF1BM2

This register contains the next 16 bytes mask values of the Wake-Up frame 1 pattern. Setting bit [0] selects the 33rd byte of the Wake-Up frame 1 . Setting bit [15] selects the 48th byte of the Wake-Up frame 1.

TABLE 4-63: WAKE-UP FRAME 1 BYTE MASK 2 REGISTER (0X148 - 0X149): WF1BM2

| Bit | Default | R/W | Description |
| :---: | :--- | :--- | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF1BM2 <br> Wake-Up Frame 1 Byte Mask 2. <br> The next 16 byte mask covering bytes 33 to 48 of a wake-up frame 1 pat- <br> tern. |

4.2.17.24 Wake-Up Frame 1 Byte Mask 3 Register (0x14A - 0x14B): WF1BM3

This register contains the last 16 bytes mask values of the Wake-Up frame 1 pattern. Setting bit [0] selects the 49th byte of the Wake-Up frame 1. Setting bit [15] selects the 64th byte of the Wake-Up frame 1.

TABLE 4-64: WAKE-UP FRAME 1 BYTE MASK 3 REGISTER (0X14A - 0X14B): WF1BM3

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF1BM3 <br> Wake-Up Frame 1 Byte Mask 3. <br> The last 16 byte mask covering bytes 49 to 64 of a wake-up frame 1 pat- <br> tern. |

### 4.2.17.25 0x14C - 0x14F: Reserved

4.2.17.26 Wake-Up Frame 2 CRC0 Register ( $0 \times 150$ - 0x151): WF2CRC0

This register contains the expected CRC values of the Wake-Up frame 2 pattern.
The value of the CRC calculated is based on the IEEE 802.3 Ethernet standard; it is taken over the bytes specified in the Wake-Up byte mask registers.

TABLE 4-65: WAKE-UP FRAME 2 CRC0 REGISTER (0X150 - 0X151): WF2CRC0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF2CRC0 <br> Wake-Up Frame 2 CRC (lower 16 bits) <br> The expected CRC value of a Wake-Up frame 2 pattern. |

4.2.17.27 Wake-Up Frame 2 CRC1 Register (0x152 - 0x153): WF2CRC1

This register contains the expected CRC values of the Wake-Up frame 2 pattern.
The value of the CRC calculated is based on the IEEE 802.3 Ethernet standard; it is taken over the bytes specified in the Wake-Up byte mask registers.

TABLE 4-66: WAKE-UP FRAME 2 CRC1 REGISTER (0X152 - 0X153): WF2CRC1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF2CRC1 <br> Wake-Up Frame 2 CRC (upper 16 bits). <br> The expected CRC value of a Wake-Up frame 2 pattern. |

4.2.17.28 Wake-Up Frame 2 Byte Mask 0 Register (0x154 - 0x155): WF2BM0

This register contains the first 16 bytes mask values of the Wake-Up frame 2 pattern. Setting bit [0] selects the first byte of the Wake-Up frame 2. Setting bit [15] selects the 16th byte of the Wake-Up frame 2.

TABLE 4-67: WAKE-UP FRAME 2 BYTE MASK 0 REGISTER (0X154 - 0X155): WF2BM0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF2BM0 <br> Wake-Up Frame 2 Byte Mask 0 <br> The first 16 byte mask of a Wake-Up frame 2 pattern. |

### 4.2.17.29 Wake-Up Frame 2 Byte Mask 1 Register (0x156 - 0x157): WF2BM1

This register contains the next 16 bytes mask values of the Wake-Up frame 2 pattern. Setting bit [0] selects the 17th byte of the Wake-Up frame 2. Setting bit [15] selects the 32nd byte of the Wake-Up frame 2.

TABLE 4-68: WAKE-UP FRAME 2 BYTE MASK 1 REGISTER (0X156 - 0X157): WF2BM1

| Bit | Default | R/W | Description |
| :---: | :--- | :--- | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF2BM1 <br> Wake-Up Frame 2 Byte Mask 1. <br> The next 16 byte mask covering bytes 17 to 32 of a Wake-Up frame 2 <br> pattern. |

4.2.17.30 Wake-Up Frame 2 Byte Mask 2 Register ( $0 \times 158$ - 0x159): WF2BM2

This register contains the next 16 bytes mask values of the Wake-Up frame 2 pattern. Setting bit [0] selects the 33rd byte of the Wake-Up frame 2. Setting bit [15] selects the 48th byte of the Wake-Up frame 2.

TABLE 4-69: WAKE-UP FRAME 2 BYTE MASK 2 REGISTER (0X158 - 0X159): WF2BM2

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF2BM2 <br> Wake-Up Frame 2 Byte Mask 2. <br> The next 16 byte mask covering bytes 33 to 48 of a wake-up frame 2 pat- <br> tern. |

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### 4.2.17.31 Wake-Up Frame 2 Byte Mask 3 Register (0x15A - 0x15B): WF2BM3

This register contains the last 16 bytes mask values of the Wake-Up frame 2 pattern. Setting bit [0] selects the 49th byte of the Wake-Up frame 2. Setting bit [15] selects the 64th byte of the Wake-Up frame 2.

TABLE 4-70: WAKE-UP FRAME 2 BYTE MASK 3 REGISTER (0X15A - 0X15B): WF2BM3

| Bit | Default | R/W | Description |
| :---: | :--- | :--- | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF2BM3 <br> Wake-Up Frame 2 Byte Mask 3. <br> The last 16 byte mask covering bytes 49 to 64 of a wake-up frame 2 pat- <br> tern. |

4.2.17.32 0x15C - 0x15F: Reserved
4.2.17.33 Wake-Up Frame 3 CRC0 Register ( $0 \times 160$ - 0x161): WF3CRC0

This register contains the expected CRC values of the Wake-Up frame 3 pattern.
The value of the CRC calculated is based on the IEEE 802.3 Ethernet standard; it is taken over the bytes specified in the Wake-Up byte mask registers.

TABLE 4-71: WAKE-UP FRAME 3 CRC0 REGISTER (0X160 - 0X161): WF3CRC0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF3CRC0 <br> Wake-Up Frame 3 CRC (lower 16 bits) <br> The expected CRC value of a Wake-Up frame 3 pattern. |

4.2.17.34 Wake-Up Frame 3 CRC1 Register (0x162 - 0x163): WF3CRC1

This register contains the expected CRC values of the Wake-Up frame 3 pattern.
The value of the CRC calculated is based on the IEEE 802.3 Ethernet standard; it is taken over the bytes specified in the Wake-Up byte mask registers.

TABLE 4-72: WAKE-UP FRAME 3 CRC1 REGISTER (0X162 - 0X163): WF3CRC1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF3CRC1 <br> Wake-Up Frame 3 CRC (upper 16 bits). <br> The expected CRC value of a Wake-Up frame 3 pattern. |

4.2.17.35 Wake-Up Frame 3 Byte Mask 0 Register (0x164 - 0x165): WF3BM0

This register contains the first 16 bytes mask values of the Wake-Up frame 3 pattern. Setting bit [0] selects the first byte of the Wake-Up frame 3. Setting bit [15] selects the 16th byte of the Wake-Up frame 3.

TABLE 4-73: WAKE-UP FRAME 3 BYTE MASK 0 REGISTER (0X164 - 0X165): WF3BM0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | WF3BM0 <br> Wake-Up Frame 3 Byte Mask 0 <br> The first 16 byte mask of a Wake-Up frame 3 pattern. |

4.2.17.36 Wake-Up Frame 3 Byte Mask 1 Register (0x166 - 0x167): WF3BM1

This register contains the next 16 bytes mask values of the Wake-Up frame 3 pattern. Setting bit [0] selects the 17th byte of the Wake-Up frame 3. Setting bit [15] selects the 32nd byte of the Wake-Up frame 3.

TABLE 4-74: WAKE-UP FRAME 3 BYTE MASK 1 REGISTER (0X166 - 0X167): WF3BM1

| Bit | Default | R/W | Description |
| :---: | :--- | :--- | :--- |
| $15-0$ | $0 x 0000$ | RW | WF3BM1 <br> Wake-Up Frame 3 Byte Mask 1. <br> The next 16 byte mask covering bytes 17 to 32 of a Wake-Up frame 3 <br> pattern. |

### 4.2.17.37 Wake-Up Frame 3 Byte Mask 2 Register (0x168-0x169): WF3BM2

This register contains the next 16 bytes mask values of the Wake-Up frame 3 pattern. Setting bit [0] selects the 33rd byte of the Wake-Up frame 3 . Setting bit [15] selects the 48th byte of the Wake-Up frame 3.

TABLE 4-75: WAKE-UP FRAME 3 BYTE MASK 2 REGISTER (0X168 - 0X169): WF3BM2

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | WF3BM2 <br> Wake-Up Frame 3 Byte Mask 2. <br> The next 16 byte mask covering bytes 33 to 48 of a wake-up frame 3 pat- <br> tern. |

4.2.17.38 Wake-Up Frame 3 Byte Mask 3 Register (0x16A - 0x16B): WF3BM3

This register contains the last 16 bytes mask values of the Wake-Up frame 3 pattern. Setting bit [0] selects the 49th byte of the Wake-Up frame 3 . Setting bit [15] selects the 64th byte of the Wake-Up frame 3.

TABLE 4-76: WAKE-UP FRAME 3 BYTE MASK 3 REGISTER (0X16A - 0X16B): WF3BM3

| Bit | Default | R/W | Description |
| :---: | :--- | :--- | :--- |
| $15-0$ | $0 x 0000$ | RW | WF3BM3 <br> Wake-Up Frame 3 Byte Mask 3. <br> The last 16 byte mask covering bytes 49 to 64 of a wake-up frame 3 pat- <br> tern. |

4.2.17.39 0x16C - 0x16F: Reserved

### 4.2.18 INTERNAL I/O REGISTER SPACE MAPPING FOR THE QUEUE MANAGEMENT UNIT (0X170 - 0X1FF)

### 4.2.18.1 Transmit Control Register ( $0 \times 170$ - $0 \times 171$ ): TXCR

This register holds control information programmed by the CPU to control the QMU transmit module function.
TABLE 4-77: TRANSMIT CONTROL REGISTER (0X170 - 0X171): TXCR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-9$ | - | RO | Reserved |
| 8 | 0 | RW | TCGICMP Transmit Checksum Generation for ICMP <br> When this bit is set, the device hardware is enabled to generate an ICMP <br> frame checksum in a non-fragmented ICMP frame. |
| 7 | 0 | RW | TCGUDP Transmit Checksum Generation for UDP <br> When this bit is set, the device hardware is enabled to generate a UPD <br> frame checksum in a non-fragmented UDP frame. |
| 6 | 0 | RW | TCGTCP Transmit Checksum Generation for TCP <br> When this bit is set, the device hardware is enabled to generate a TCP <br> frame checksum in a non-fragmented TCP frame. |
| 5 | 0 | RW | TCGIP Transmit Checksum Generation for IP <br> When this bit is set, the device hardware is enabled to generate an IP <br> header checksum in a non-fragmented IP frame. |
| 4 | 0 | RW | FTXQ Flush Transmit Queue <br> When this bit is set, the transmit queue memory is cleared and TX frame <br> pointer is reset. <br> Note: Disable the TXE transmit enable bit[0] first before setting this bit, <br> then clear this bit to normal operation. |

TABLE 4-77: TRANSMIT CONTROL REGISTER (0X170 - 0X171): TXCR (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 3 | 0 | RW | TXFCE Transmit Flow Control Enable <br> When this bit is set and the device is in full-duplex mode, flow control is <br> enabled. The device transmits a PAUSE frame when the receive buffer <br> capacity reaches a threshold level that will cause the buffer to overflow. <br> When this bit is set and the device is in half-duplex mode, back-pressure <br> flow control is enabled. When this bit is cleared, no transmit flow control <br> is enabled. |
| 2 | 0 | RW | TXPE Transmit Padding Enable <br> When this bit is set, the device automatically adds a padding field to a <br> packet shorter than 64 bytes. <br> Note: Setting this bit requires enabling the add CRC feature (bit[1] = "1") <br> to avoid CRC errors for the transmit packet. |
| 1 | 0 | RW | TXCE Transmit CRC Enable <br> When this bit is set, the device automatically adds a 32-bit CRC check- <br> sum field to the end of a transmit frame. |
| 0 | 0 | RW | TXE Transmit Enable <br> When this bit is set, the transmit module is enabled and placed in a run- <br> ning state. When reset, the transmit process is placed in the stopped <br> state after the transmission of the current frame is completed. |

### 4.2.18.2 Transmit Status Register (0x172-0x173): TXSR

This register keeps the status of the last transmitted frame in the QMU transmit module.
TABLE 4-78: TRANSMIT STATUS REGISTER (0X172 - 0X173): TXSR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RO | Reserved |
| 13 | 0 | RO | TXLC Transmit Late Collision <br> This bit is set when a transmit late collision occurs. |
| 12 | 0 | RO | TXMC Transmit Maximum Collision <br> This bit is set when a transmit maximum collision is reached. |
| $11-6$ | - | RO | Reserved |
| $5-0$ | - | RO | TXFID Transmit Frame ID <br> This field identifies the transmitted frame. All of the transmit status infor- <br> mation in this register belongs to the frame with this ID. |

### 4.2.18.3 Receive Control Register 1 ( $0 \times 174$ - 0x175): RXCR1

This register holds control information programmed by the host to control the receive function in the QMU module.
TABLE 4-79: RECEIVE CONTROL REGISTER 1 (0X174 - 0X175): RXCR1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RW | FRXQ Flush Receive Queue <br> When this bit is set, The receive queue memory is cleared and RX frame <br> pointer is reset. <br> Note: Disable the RXE receive enable bit[0] first before setting this bit, <br> then clear this bit for normal operation. |
| 14 | 0 | RW | RXUDPFCC Receive UDP Frame Checksum Check Enable <br> While this bit is set, if any received UDP frame has an incorrect UDP <br> checksum, the frame will be discarded. |
| 13 | 0 | RW | RXTCPFCC Receive TCP Frame Checksum Check Enable <br> While this bit is set, if any received TCP frame has an incorrect TCP <br> checksum, the frame will be discarded. |

TABLE 4-79: RECEIVE CONTROL REGISTER 1 (0X174 - 0X175): RXCR1 (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 12 | 0 | RW | RXIPFCC Receive IP Frame Checksum Check Enable <br> While this bit is set, if any received IP frame has an incorrect IP check- <br> sum, the frame will be discarded. |
| 11 | 1 | RW | RXPAFMA Receive Physical Address Filtering with MAC Address <br> Enable <br> This bit enables the RX function to receive the physical address that <br> passes the MAC Address filtering mechanism. |
| 10 | 0 | RW | RXFCE Receive Flow Control Enable <br> When this bit is set and the device is in full-duplex mode, flow control is <br> enabled, and the device will acknowledge a PAUSE frame from the <br> receive interface; i.e., the outgoing packets are pending in the transmit <br> buffer until the PAUSE frame control timer expires. This field has no <br> meaning in half-duplex mode and should be programmed to "0". <br> When this bit is cleared, flow control is not enabled. |
| 9 | 0 | 0 | RXEFE Receive Error Frame Enable <br> When this bit is set, frames with CRC error are allowed to be received <br> into the RX queue. <br> When this bit is cleared, all CRC error frames are discarded. |
| 8 | 0 | 0 | RW |

### 4.2.18.4 Receive Control Register 2 ( $0 \times 176$ - 0x177): RXCR2

This register holds control information programmed by the host to control the receive function in the QMU module.
TABLE 4-80: RECEIVE CONTROL REGISTER 2 (0X176 - 0X177): RXCR2

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-9$ | - | RO | Reserved |

TABLE 4-80: RECEIVE CONTROL REGISTER 2 (0X176 - 0X177): RXCR2 (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 8 | 1 | RW | EQFCPT Enable QMU Flow Control Pause Timer <br> While this bit is set, another pause frame will be sent out if the pause <br> timer is expired and RXQ (12 KB) is still above the low water mark. The <br> pause timer will reset itself when it expires and RXQ is still above the low <br> water mark and it will be disabled or stop counting when RXQ is below <br> the low water mark. The pause frame is sent out before RXQ is above the <br> high water mark. |
| $7-5$ | 000 | RO | Reserved |
| 4 | 1 | RW | IUFFP IPv4/IPv6/UDP Fragment Frame Pass <br> While this bit is set, the device will pass the frame without checking the <br> UDP checksum at the received side for IPv6 UDP frames with a frag- <br> mented extension header. Operating with this bit cleared is not a valid <br> mode since the hardware cannot calculate a correct UDP checksum with- <br> out all of the IP fragments. |
| 3 | 0 | RW | Reserved |
| 2 | 1 | UDPLFE UDP Lite Frame Enable <br> While this bit is set, the KSZ8441 will check the checksum at receive side <br> and generate the checksum at transmit side for UDP lite frame. <br> While this bit is cleared, the KSZ8441 will pass the checksum check at <br> receive side and skip the checksum generation at transmit side for UDP <br> lite frame. |  |
| 1 | 0 | RW |  |
| 0 | RXICMPFCC Receive ICMP Frame Checksum Check Enable |  |  |
| While this bit is set, any received ICMP frame (only a non-fragmented |  |  |  |
| frame) with an incorrect checksum will be discarded. If this bit is not set, |  |  |  |
| the frame will not be discarded even though there is an ICMP checksum |  |  |  |
| error. |  |  |  |

### 4.2.18.5 TXQ Memory Information Register ( $0 \times 178$ - $0 \times 179$ ): TXMIR

This register indicates the amount of free memory available in the TXQ of the QMU module.
TABLE 4-81: TXQ MEMORY INFORMATION REGISTER (0X178 - 0X179): TXMIR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-13$ | - | RO | Reserved |
| $12-0$ | $0 \times 1800$ | RO | TXMA Transmit Memory Available <br> The amount of memory available is represented in units of byte. The TXQ <br> memory is used for both frame payload, control word. <br> Note: Software must be written to ensure that there is enough memory <br> for the next transmit frame including control information before transmit <br> data is written to the TXQ. |

4.2.18.6 0x17A - 0x17B: Reserved

### 4.2.18.7 Receive Frame Header Status Register (0x17C - 0x17D): RXFHSR

This register indicates the received frame header status information. The received frames are reported in the RXFC register. This register contains the status information for the frame received, and the host processor can read as many times as the frame count value in the RXFC register.

TABLE 4-82: RECEIVE FRAME HEADER STATUS REGISTER (0X17C - 0X17D): RXFHSR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | - | RO | RXFV Receive Frame Valid <br> This bit is set if the present frame in the receive packet memory is valid. <br> The status information currently in this location is also valid. <br> When clear, it indicates that there is either no pending receive frame or <br> that the current frame is still in the process of receiving. |
| 14 | - | RO | Reserved |

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### 4.2.18.8 Receive Frame Header Byte Count Register ( $0 \times 17 \mathrm{E}$ - 0x17F): RXFHBCR

This register indicates the received frame header byte count information. The received frames are reported in the RXFC register. This register contains the total number of bytes information for the frame received, and the host processor can read as many times as the frame count value in the RXFC register.

TABLE 4-83: RECEIVE FRAME HEADER BYTE COUNT REGISTER (0X17E - 0X17F): RXFHBCR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | - | RO | Reserved |
| $11-0$ | - | RO | RXBC Receive Byte Count <br> This field indicates the present received frame byte size. <br> Note: Always read low byte first for 8-bit mode operation. |

4.2.18.9 TXQ Command Register ( $0 \times 180-0 \times 181$ ): TXQCR

This register is programmed by the host CPU to issue a transmit command to the TXQ. The present transmit frame in the TXQ memory is queued for transmit.

TABLE 4-84: TXQ COMMAND REGISTER (0X180 - 0X181): TXQCR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-3$ | - | RW | Reserved |
| 2 | 0 | RW | Reserved |
| 1 | 0 | RW | TXQMAM TXQ Memory Available Monitor <br> When this bit is written as a "1", the KSZ8441 will generate interrupt (bit <br> [6] in the ISR register) to the CPU when TXQ memory is available based <br> upon the total amount of TXQ space requested by CPU at TXNTFSR <br> (0x19E) register. <br> Note: This bit is self-clearing after the frame is finished transmitting. The <br> software should wait for the bit to be cleared before setting to "1" again. |
| 0 | 0 | RW | METFE Manual Enqueue TXQ Frame Enable <br> When this bit is written as "1", the KSZ8441 will enable the current TX <br> frame in the TX buffer to be queued for transmit one frame at a time. <br> Note: This bit is self-cleared after the frame transmission is complete. <br> The software should wait for the bit to be cleared before setting up <br> another new TX frame. |

### 4.2.18.10 RXQ Command Register (0x182 - 0x183): RXQCR

This register is programmed by the host CPU to issue DMA read or write command to the RXQ and TXQ. This register also is used to control all RX thresholds enable and status.

TABLE 4-85: RXQ COMMAND REGISTER (0X182 - 0X183): RXQCR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-13$ | - | RW | Reserved |
| 12 | - | RO | RXDTTS RX Duration Timer Threshold Status <br> When this bit is set, it indicates that RX interrupt is due to the time start- <br> ing at the first received frame in the RXQ buffer exceeding the threshold <br> set in the RX Duration Timer Threshold Register (0x18C, RXDTTR). <br> This bit will be updated when a " 1 " is written to bit [13] in the ISR register. |
| 11 | - | RO | RXDBCTS RX Data Byte Count Threshold Status <br> When this bit is set, it indicates that the RX interrupt is due to the number <br> of received bytes in RXQ buffer exceeding the threshold set in the RX <br> Data Byte Count Threshold register (0x18E, RXDBCTR). <br> This bit will be updated when a "1" is written to bit [13] in the ISR register. |

TABLE 4-85: RXQ COMMAND REGISTER (0X182 - 0X183): RXQCR (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 10 | - | RO | RXFCTS RX Frame Count Threshold Status <br> When this bit is set, it indicates that the RX interrupt is due to the number of received frames in RXQ buffer exceeding the threshold set in the RX Frame Count Threshold register (0x19C, RXFCTR). <br> This bit will be updated when a "1" is written to bit [13] in the ISR register. |
| 9 | 0 | RW | RXIPHTOE RX IP Header Two-Byte Offset Enable <br> When this bit is written as " 1 ", the device will enable the adding of two bytes before the frame header in order for the IP header inside the frame contents to be aligned with a double word boundary to speed up software operation. |
| 8 | - | RW | Reserved |
| 7 | 0 | RW | RXDTTE RX Duration Timer Threshold Enable <br> When this bit is written as " 1 ", the device will enable the RX interrupt (bit [13] in the ISR) when the time starts at the first received frame in the RXQ buffer if it exceeds the threshold set in the RX Duration Timer Threshold register (0x18C, RXDTTR). |
| 6 | 0 | RW | RXDBCTE RX Data Byte Count Threshold Enable <br> When this bit is written as " 1 ", the device will enable the RX interrupt (bit [13] in ISR) when the number of received bytes in the RXQ buffer exceeds the threshold set in the RX Data Byte Count Threshold register (0x18E, RXDBCTR). |
| 5 | 0 | RW | RXFCTE RX Frame Count Threshold Enable <br> When this bit is written as " 1 ", the device will enable the RX interrupt (bit [13] in ISR) when the number of received frames in the RXQ buffer exceeds the threshold set in the RX Frame Count Threshold register (0x19C, RXFCTR). |
| 4 | 0 | RW | ADRFE Auto-Dequeue RXQ Frame Enable <br> When this bit is written as "1", the device will automatically enable RXQ frame buffer dequeue. The read pointer in the RXQ frame buffer will be automatically adjusted to the next received frame location after the current frame is completely read by the host. |
| 3 | 0 | RW | SDA Start DMA Access <br> When this bit is written as " 1 ", the device allows a DMA operation from the host CPU to access either the read RXQ frame buffer or the write TXQ frame buffer with CSN and RDN or WRN signals while the CMD pin is low. All register accesses are disabled except for access to this register during this DMA operation. <br> This bit must be set to " 0 " when the DMA operation is finished in order to access the rest of the registers. |
| 2-1 | - | RW | Reserved |
| 0 | 0 | RW | RRXEF Release RX Error Frame <br> When this bit is written as " 1 ", the current RX error frame buffer is released. <br> Note: This bit is self-cleared after the frame memory is released. The software should wait for the bit to be cleared before processing a new RX frame. |

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### 4.2.18.11 TX Frame Data Pointer Register ( $0 \times 184$ - 0x185): TXFDPR

The value of this register determines the address to be accessed within the TXQ frame buffer. When the auto increment is set, it will automatically increment the pointer value on write accesses to the data register.

The counter is incremented by one for every byte access, by two for every word access, and by four for every double word access.

TABLE 4-86: TX FRAME DATA POINTER REGISTER (0X184 - 0X185): TXFDPR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | - | RO | Reserved |
| 14 | 0 | RW | TXFPAI TX Frame Data Pointer Auto Increment <br> 1: When this bit is set, the TX Frame Data Pointer register increments <br> automatically on accesses to the data register. The increment is by one <br> for every byte access, by two for every word access, and by four for <br> every double word access. <br> 0: When this bit is reset, the TX Frame Data Pointer is manually con- <br> trolled by the user to access the TX frame location. |
| $13-11$ | - | RO | Reserved |
| $10-0$ | $0 x 000$ | RO | TXFP TX Frame Data Pointer <br> TX frame pointer index to the Frame Data register for access. <br> This field is reset to the next available TX frame location when the TX <br> frame data has been enqueued through the TXQ command register. |

### 4.2.18.12 RX Frame Data Pointer Register ( $0 \times 186$ - $0 \times 187$ ): RXFDPR

Bits [10:0] of this register determine the address to be accessed within the RXQ frame buffer. When the auto increment function is set, it will automatically increment the RXQ Pointer on read accesses to the data register. The counter is incremented is by one for every byte access, by two for every word access, and by four for every double word access.

TABLE 4-87: RX FRAME DATA POINTER REGISTER (0X186 - 0X187): RXFDPR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15 | - | RO | Reserved |
| 14 | 0 | RW | RXFPAI RX Frame Pointer Auto Increment <br> 1 = When this bit is set, the RXQ Address register increments automatically on accesses to the data register. The increment is by one for every byte access, by two for every word access, and by four for every double word access. <br> $0=$ When this bit is reset, the RX frame data pointer is manually controlled by user to access the RX frame location. |
| 13 | - | RO | Reserved |
| 12 | 1 | RW | WST Write Sample Time <br> This bit is used to select the WRN active to write data valid time. $0=$ WRN active to write data valid sample time is range of 8 ns (minimum) to 16 ns (maximum). <br> $1=$ WRN active to write data valid sample time is 4 ns (maximum). |
| 11 | - | RW | EMS Endian Mode Selection <br> This bit indicates the mode of the 8/16-bit host interface, either big endian or little endian. The mode is determined at reset or power up by the strap-in function on pin 62, and should not be changed when writing to this register. <br> $0=$ Set to little endian mode <br> 1 = Set to big endian mode |
| 10-0 | 0x000 | WO | RXFP RX Frame Pointer <br> RX Frame data pointer index to the data register for access. This pointer value must reset to $0 \times 000$ before each DMA operation from the host CPU to read RXQ frame buffer. |

### 4.2.18.13 $0 \times 188$ - 0x18B: Reserved

### 4.2.18.14 RX Duration Timer Threshold Register (0x18C - 0x18D): RXDTTR

This register is used to program the received frame duration timer threshold.
TABLE 4-88: RX DURATION TIMER THRESHOLD REGISTER (0X18C - 0X18D): RXDTTR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | RXDTT Receive Duration Timer Threshold <br> These bits are used to program the "received frame duration timer <br> threshold" value in 1 $\mu$ s increments. The maximum value is 0xCFFF. <br> When bit [7] is set to "1" in RXQCR register, the KSZ8441 will set the RX <br> interrupt (bit [13] in ISR) after the timer starts at the first received frame in <br> the RXQ buffer and when it exceeds the threshold set in this register. |

### 4.2.18.15 RX Data Byte Count Threshold Register ( $0 \times 18 \mathrm{E}-0 \times 18 \mathrm{~F}$ ): RXDBCTR

This register is used to program the received data byte count threshold.
TABLE 4-89: RX DATA BYTE COUNT THRESHOLD REGISTER (0X18E - 0X18F): RXDBCTR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | RXDBCT Receive Data Byte Count Threshold <br> These bits are used to program the "received data byte threshold" value <br> in byte count. <br> When bit [6] is set to "1" in RXQCR register, the KSZ8441 will set the RX <br> interrupt (bit [13] in ISR) when the number of received bytes in the RXQ <br> buffer exceeds the threshold set in this register. |

### 4.2.19 INTERNAL I/O REGISTER SPACE MAPPING FOR INTERRUPT REGISTERS (0X190 0X193)

4.2.19.1 Interrupt Enable Register ( $0 \times 190$ - $0 \times 191$ ): IER

This register enables the interrupts from the QMU, PTP, and other sources.
TABLE 4-90: INTERRUPT ENABLE REGISTER (0X190 - 0X191): IER

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RW | LCIE Link Change Interrupt Enable <br> $1=$ When this bit is set, the link change interrupt is enabled. <br> $0=$ When this bit is reset, the link change interrupt is disabled. |
| 14 | 0 | RW | TXIE Transmit Interrupt Enable <br> $1=$ When this bit is set, the transmit interrupt is enabled. <br> $0=$ When this bit is reset, the transmit interrupt is disabled. |
| 13 | 0 | RW | RXIE Receive Interrupt Enable <br> $1=$ When this bit is set, the receive interrupt is enabled. <br> $0=$ When this bit is reset, the receive interrupt is disabled. |
| 12 | 0 | RO | PTP Time Stamp Interrupt Enable <br> This status bit is an "OR" of the PTP_TS_IE[11:0] bits. Clearing the <br> appropriate enable bit in the PTP_TS_IE register (0x68E - 0x68F) or <br> clearing the appropriate status bit in the PTP_TS_IS register (0x68C - <br> $0 \times 68 D) ~ w i l l ~ c l e a r ~ t h i s ~ b i t . ~ W h e n ~ w r i t i n g ~ t h i s ~ r e g i s t e r, ~ a l w a y s ~ w r i t e ~ t h i s ~ b i t ~$ <br> as a zero. |
| 11 | 0 | RW | RXOIE Receive Overrun Interrupt Enable <br> $1=$ When this bit is set, the receive overrun interrupt is enabled. <br> $0=$ When this bit is reset, the receive overrun interrupt is disabled. |

TABLE 4-90: INTERRUPT ENABLE REGISTER (0X190 - 0X191): IER (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 10 | 0 | RO | PTP Trigger Output Unit Interrupt Enable <br> This status bit is an "OR" of the PTP_TRIG_IE[11:0] bits. Clearing the appropriate enable bit in the PTP_TRIG_IE register ( $0 \times 68 \mathrm{~A}$ - 0x68B) or clearing the appropriate status bit in the PTP_TRIG_IS register (0x688 0x689) will clear this bit. When writing this register, always write this bit as a zero. |
| 9 | 0 | RW | TXPSIE Transmit Process Stopped Interrupt Enable <br> $1=$ When this bit is set, the transmit process stopped interrupt is enabled. <br> $0=$ When this bit is reset, the transmit process stopped interrupt is disabled. |
| 8 | 0 | RW | RXPSIE Receive Process Stopped Interrupt Enable <br> $1=$ When this bit is set, the receive process stopped interrupt is enabled. $0=$ When this bit is reset, the receive process stopped interrupt is disabled. |
| 7 | 0 | RW | Reserved |
| 6 | 0 | RW | TXSAIE Transmit Space Available Interrupt Enable <br> 1 = When this bit is set, the transmit memory space available interrupt is enabled. <br> $0=$ When this bit is reset, the transmit memory space available interrupt is disabled. |
| 5 | 0 | RW | RXWFDIE Receive Wake-Up Frame Detect Interrupt Enable $1=$ When this bit is set, the receive Wake-Up frame detect interrupt is enabled. <br> $0=$ When this bit is reset, the receive Wake-Up frame detect interrupt is disabled. |
| 4 | 0 | RW | RXMPDIE Receive Magic Packet Detect Interrupt Enable $1=$ When this bit is set, the receive Magic Packet detect interrupt is enabled. <br> $0=$ When this bit is reset, the receive Magic Packet detect interrupt is disabled. |
| 3 | 0 | RW | LDIE Linkup Detect Interrupt Enable <br> 1 = When this bit is set, the wake-up from a link up detect interrupt is enabled. <br> $0=$ When this bit is reset, the link up detect interrupt is disabled. |
| 2 | 0 | RW | EDIE Energy Detect Interrupt Enable <br> $1=$ When this bit is set, the wake-up from energy detect interrupt is enabled. <br> $0=$ When this bit is reset, the energy detect interrupt is disabled. |
| 1-0 | 00 | RO | Reserved |

### 4.2.19.2 Interrupt Status Register (0x192-0x193): ISR

This register contains the status bits for all interrupt sources.
When the corresponding enable bit is set, it causes the interrupt pin to be asserted.
This register is usually read by the host CPU and device drivers during an interrupt service routine or polling. The register bits are not cleared when read. The user has to write a " 1 " to clear.

TABLE 4-91: INTERRUPT STATUS REGISTER (0X192 - 0X193): ISR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15 | 0 | RO (W1C) | LCIS Link Change Interrupt Status <br> When this bit is set, it indicates that the link status has changed from link up to link down, or link down to link up. <br> This edge-triggered interrupt status is cleared by writing a " 1 " to this bit. |
| 14 | 0 | RO (W1C) | TXIS Transmit Interrupt Status <br> When this bit is set, it indicates that the TXQ MAC has transmitted at least a frame on the MAC interface and the QMU TXQ is ready for new frames from the host. <br> This edge-triggered interrupt status is cleared by writing a " 1 " to this bit. |
| 13 | 0 | RO (W1C) | RXIS Receive Interrupt Status <br> When this bit is set, it indicates that the QMU RXQ has received at least a frame from the MAC interface and the frame is ready for the host CPU to process. <br> This edge-triggered interrupt status is cleared by writing a "1" to this bit. |
| 12 | 0 | RO (W1C) | PTP Time Stamp Interrupt Status <br> When this bit is set, it indicates that one of 12 time stamp input units is ready (TS_RDY = "1") or the egress time stamp is available from either port 1 or port 2. <br> This edge-triggered interrupt status is cleared by writing a "1" to this bit. |
| 11 | 0 | RO (W1C) | RXOIS Receive Overrun Interrupt Status <br> When this bit is set, it indicates that the receive overrun status has occurred. <br> This edge-triggered interrupt status is cleared by writing a " 1 " to this bit. |
| 10 | 0 | RO (W1C) | PTP Trigger Unit Interrupt Status <br> When this bit is set, it indicates that one of 12 trigger output units is done or has an error. <br> This edge-triggered interrupt status is cleared by writing a " 1 " to this bit. |
| 9 | 0 | RO (W1C) | TXPSIS Transmit Process Stopped Interrupt Status When this bit is set, it indicates that the transmit process has stopped. This edge-triggered interrupt status is cleared by writing a " 1 " to this bit. |
| 8 | 0 | RO (W1C) | RXPSIS Receive Process Stopped Interrupt Status When this bit is set, it indicates that the receive process has stopped. This edge-triggered interrupt status is cleared by writing a " 1 " to this bit. |
| 7 | 0 | RO | Reserved |
| 6 | 0 | RO (W1C) | TXSAIS Transmit Space Available Interrupt Status When this bit is set, it indicates that transmit memory space available status has occurred. |
| 5 | 0 | RO | RXWFDIS Receive Wake-Up Frame Detect Interrupt Status When this bit is set, it indicates that a Wake-Up frame has been received. Write 1000 to PMCTRL[5:2] to clear this bit. |
| 4 | 0 | RO | RXMPDIS Receive Magic Packet Detect Interrupt Status When this bit is set, it indicates that a Magic Packet has been received. Write 0100 to PMCTRL[5:2] to clear this bit. |
| 3 | 0 | RO | LDIS Linkup Detect Interrupt Status <br> When this bit is set, it indicates that wake-up from linkup detect status has occurred. Write 0010 to PMCTRL[5:2] to clear this bit. |
| 2 | 0 | RO | EDIS Energy Detect Interrupt Status <br> When this bit is set and bit $[2]=$ " 1 ", bit $[0]=$ " 0 " in the IER register, it indicates that wake-up from energy detect status has occurred. When this bit is set and bit [2, 0] = " 1 " in the IER register, it indicates that wake-up from energy detect status has occurred. <br> Write 0001 to PMCTRL[5:2] to clear this bit. |

TABLE 4-91: INTERRUPT STATUS REGISTER (0X192 - 0X193): ISR (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $1-0$ | 00 | RO | Reserved |

4.2.19.3 0x194-0x19B: Reserved

### 4.2.20 INTERNAL I/O REGISTER SPACE MAPPING FOR THE QUEUE MANAGEMENT UNIT (0X19C - 0X1B9)

### 4.2.20.1 RX Frame Count and Threshold Register (0x19C - 0x19D): RXFCTR

This register is used to program the received frame count threshold.
TABLE 4-92: RX FRAME COUNT AND THRESHOLD REGISTER (0X19C - 0X19D): RXFCTR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 00$ | RW | Reserved |
| $7-0$ | $0 \times 00$ | RW | RXFCT Receive Frame Count Threshold <br> This register is used to program the received frame count threshold <br> value. <br> When bit [5] set to "1" in RXQCR register, the KSZ8441 will set RX inter- <br> rupt (bit [13] in ISR) when the number of received frames in RXQ buffer <br> exceeds the threshold set in this register. |

### 4.2.20.2 TX Next Total Frames Size Register (0x19E - 0x19F): TXNTFSR

This register is used by the Host CPU to program the total amount of TXQ buffer space requested for the next transmit.
TABLE 4-93: TX NEXT TOTAL FRAMES SIZE REGISTER (0X19E - 0X19F): TXNTFSR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | TXNTFS TX Next Total Frames Size <br> The host CPU is used to program the total amount of TXQ buffer space <br> which is required for next total transmit frames size in double-word count. <br> When bit [1] (TXQ memory available monitor) is set to "1" in TXQCR reg- <br> ister, the KSZ8441 will generate interrupt (bit [6] in ISR register) to CPU <br> when TXQ memory is available based upon the total amount of TXQ <br> space requested by CPU at this register. |

### 4.2.20.3 MAC Address Hash Table Register 0 ( $0 \times 1 \mathrm{~A} 0$ - 0x1A1): MAHTR0

The 64-bit MAC address table is used for group address filtering and it is enabled by selecting "Hash perfect" mode. This value is defined as the six most significant bits from CRC circuit calculation result that is based on 48-bit of DA input. The two most significant bits select one of the four registers to be used, while the others determine which bit within the register.

TABLE 4-94: MULTICAST TABLE REGISTER 0

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | HT0 Hash Table 0 <br> When the appropriate bit is set, if the packet received with DA matches <br> the CRC, the hashing function is received without being filtered. <br> When the appropriate bit is cleared, the packet will be dropped. <br> Note: When "Receive All" (RXCR1, bit[4]) and the "Receive Multicast <br> Addr. Filtering with the MAC Address" (RXCR1, bit[8]) bit is set, all multi- <br> cast addresses are received regardless of the multicast table value. |

### 4.2.20.4 MAC Address Hash Table Register 1 ( $0 \times 1$ A2 - $0 \times 1$ A3): MAHTR1

TABLE 4-95: MULTICAST TABLE REGISTER 1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | HT1 Hash Table 1 <br> When the appropriate bit is set, if the packet received with DA matches <br> the CRC, the hashing function is received without being filtered. <br> When the appropriate bit is cleared, the packet will be dropped. <br> Note: When "Receive All" (RXCR1, bit[4]) and the "Receive Multicast <br> Addr. Filtering with the MAC Address" (RXCR1, bit[8]) bit is set, all multi- <br> cast addresses are received regardless of the multicast table value. |

4.2.20.5 MAC Address Hash Table Register 2 ( $0 \times 1$ A4 - 0x1A5): MAHTR2

TABLE 4-96: MULTICAST TABLE REGISTER 2

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | HT2 Hash Table 2 <br> When the appropriate bit is set, if the packet received with DA matches <br> the CRC, the hashing function is received without being filtered. <br> When the appropriate bit is cleared, the packet will be dropped. <br> Note: When "Receive All" (RXCR1, bit[4]) and the "Receive Multicast <br> Addr. Filtering with the MAC Address" (RXCR1, bit[8]) bit is set, all multi- <br> cast addresses are received regardless of the multicast table value. |

4.2.20.6 MAC Address Hash Table Register 3 ( $0 \times 1$ A6 - 0x1A7): MAHTR3

TABLE 4-97: MULTICAST TABLE REGISTER 3

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | HT3 Hash Table 3 <br> When the appropriate bit is set, if the packet received with DA matches <br> the CRC, the hashing function is received without being filtered. <br> When the appropriate bit is cleared, the packet will be dropped. <br> Note: When "Receive All" (RXCR1, bit[4]) and the "Receive Multicast <br> Addr. Filtering with the MAC Address" (RXCR1, bit[8]) bit is set, all multi- <br> cast addresses are received regardless of the multicast table value. |

4.2.20.7 $0 \times 1$ A8 $-0 \times 1 \mathrm{AF}$ : Reserved
4.2.20.8 Flow Control Low Water Mark Register ( $0 \times 1 \mathrm{~B} 0-0 \times 1 \mathrm{~B} 1$ ): FCLWR

This register is used to control the flow control for low water mark in QMU RX queue.
TABLE 4-98: FLOW CONTROL LOW WATER MARK REGISTER (0X1B0 - 0X1B1): FCLWR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | - | RW | Reserved |
| $11-0$ | $0 \times 600$ | RW | FCLWC Flow Control Low Water Mark Configuration <br> These bits define the QMU RX queue low water mark configuration. It is <br> in double words count and default is 6 KB available buffer space out of <br> 12 KB. |

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### 4.2.20.9 Flow Control High Water Mark Register ( $0 \times 1 \mathrm{~B} 2$ - $0 \times 1 \mathrm{~B} 3$ ): FCHWR

This register is used to control the flow control for high water mark in QMU RX queue.
TABLE 4-99: FLOW CONTROL HIGH WATER MARK REGISTER (0X1B2 - 0X1B3): FCHWR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | - | RW | Reserved |
| $11-0$ | $0 \times 400$ | RW | FCHWC Flow Control High Water Mark Configuration <br> These bits define the QMU RX queue high water mark configuration. It is <br> in double words count and default is 4 KB available buffer space out of <br> 12 KB. |

4.2.20.10 Flow Control Overrun Water Mark Register (0x1B4 - 0x1B5): FCOWR

This register is used to control the flow control for overrun water mark in QMU RX queue.
TABLE 4-100: FLOW CONTROL OVERRUN WATER MARK REGISTER (0X1B4 - 0X1B5): FCOWR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | - | RW | Reserved |
| $11-0$ | $0 \times 040$ | RW | FCLWC Flow Control Overrun Water Mark Configuration <br> These bits define the QMU RX queue overrun water mark configuration. <br> It is in double words count and default is 256 bytes available buffer space <br> out of 12 KB. |

4.2.20.11 0x1B6-0x1B7: Reserved
4.2.20.12 RX Frame Count Register (0x1B8 - 0x1B9): RXFC

This register indicates the current total amount of received frame count in RXQ frame buffer.
TABLE 4-101: RX FRAME COUNT REGISTER (0X1B8 - 0X1B9): RXFC

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 00$ | RO | RXFC RX Frame Count <br> Indicates the total received frames in RXQ frame buffer when the receive <br> interrupt (bit [13] " "" in the ISR) occurred and a '1' is written to clear this <br> bit [13] in the ISR. The host CPU can start to read the updated receive <br> frame header information in RXFHSR/RXFHBCR registers after reading <br> the RX frame count register |
| $7-0$ | $0 \times 00$ | RW | Reserved |

### 4.2.20.13 0x1BA - 0x1FF: Reserved

### 4.2.21 INTERNAL I/O REGISTER SPACE MAPPING FOR TRIGGER OUTPUT UNITS (12 UNITS, 0X200 - 0X3FF)

### 4.2.21.1 Trigger Error Register (0x200 - 0x201): TRIG_ERR

This register contains the trigger output unit error status.
TABLE 4-102: TRIGGER ERROR REGISTER (0X200 - 0X201): TRIG_ERR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 x 0$ | RO | Reserved |

TABLE 4-102: TRIGGER ERROR REGISTER (0X200 - 0X201): TRIG_ERR (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $11-0$ | $0 \times 000$ | RO | Trigger Output Unit Error <br> $1=$ The trigger time is set earlier than the system time clock when <br> TRIG_NOTIFY bit is set to "1" in TRIG_CFG1 register and it will generate <br> interrupt to host if interrupt enable bit is set in PTP_TRIG_IE register. <br> This bit can be cleared by resetting the TRIG_EN bit to " 0 ". <br> $0=$ No trigger output unit error. <br> There are 12 trigger output units and therefore there is a corresponding <br> Error bit for each of the trigger output units, bit[11:0] = unit[12:1]. |

4.2.21.2 Trigger Active Register (0x202 - 0x203): TRIG_ACTIVE

This register contains the trigger output unit active status.
TABLE 4-103: TRIGGER ACTIVE REGISTER (0X202 - 0X203): TRIG_ACTIVE

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-0$ | $0 x 000$ | RO | Trigger Output Unit Active <br> $1=$ The trigger output unit is enabled and active without error. <br> $0=$ The trigger output unit is finished and inactive. <br> There are 12 trigger output units and therefore there is a corresponding <br> active bit for each of the trigger output units, bit[11:0] $=$ unit[12:1]. |

4.2.21.3 Trigger Done Register (0x204 - 0x205): TRIG_DONE

This register contains the trigger output unit event done status.
TABLE 4-104: TRIGGER DONE REGISTER (0X204 - 0X205): TRIG_DONE

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-0$ | $0 \times 000$ | Trigger Output Unit Event Done <br> 1 = The trigger output unit event has been generated when TRIG_NO- NO <br> TIFY bit is set to "1" in TRIG_CFG1 register (write "1" to clear this bit) and <br> it will generate interrupt to host if interrupt enable bit is set in <br> PTP_TRIG_IE register. <br> (W1C) <br> (Whe trigger output unit event is not generated. <br> There are 12 trigger output units and therefore there is a corresponding <br> Done bit for each of the trigger output units, bit[11:0] = unit[12:1]. |  |

4.2.21.4 Trigger Enable Register ( $0 \times 206$ - 0x207): TRIG_EN

This register contains the trigger output unit enable control bits.
TABLE 4-105: TRIGGER ENABLE REGISTER (0X206 - 0X207): TRIG_EN

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-0$ | $0 \times 000$ | RW | Trigger Output Unit Enable <br> $1=$ Enables the selected trigger output unit and will self-clear when the <br> trigger output is generated. In cascade mode, only enable the head of <br> trigger unit. <br> $0=$ The trigger output unit is disabled. <br> There are 12 trigger output units and therefore there is a corresponding <br> enable bit for each of the trigger output units, bit[11:0] = unit[12:1]. |

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### 4.2.21.5 Trigger Software Reset Register (0x208 - 0x209): TRIG_SW_RST

This register contains the software reset bits for the trigger output units.
TABLE 4-106: TRIGGER SOFTWARE RESET REGISTER (0X208 - 0X209): TRIG_SW_RST

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-0$ | $0 \times 000$ | RW/SC | Trigger Output Unit Software Reset <br> $1=$ When set, the selected trigger output unit is put into the inactive state <br> and default setting. This can be used to stop the cascade mode in contin- <br> uous operation and prepare the selected trigger unit for the next opera- <br> tion. <br> $0=$ While zero, the selected trigger output unit is in normal operating <br> mode. <br> There are 12 trigger output units and therefore there is a corresponding <br> software reset bit for each of the trigger output units, bit[11:0] = unit[12:1]. |
| 4.2.21.6 |  | Trigger Output Unit 12 Output PPS Pulse-Width Register (0x20A - 0x20B): |  |
| TRIG12_PPS_WIDTH |  |  |  |

This register contains the trigger output unit 12 PPS pulse width and trigger output unit 1 path delay compensation.
TABLE 4-107: TRIGGER OUTPUT UNIT 12 OUTPUT PPS PULSE-WIDTH REGISTER (OX20A 0X20B): TRIG12 PPS WIDTH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| 11 | 0 | RW | Reserved |
| $10-8$ | 000 | RW | Path Delay Compensation for Trigger Output Unit 1 <br> These three bits are used to compensate the path delay of clock skew for <br> event trigger output unit 1 in the range of $0 \mathrm{~ns} \sim 7 \mathrm{~ns}$ (bit[11] = " 1 ") or 0 ns <br> $\sim 28$ ns (bit[11] = "0"). |
| $7-0$ | $0 \times 00$ | RW | PPS Pulse Width for Trigger Output Unit 12 <br> This is upper third byte $[23: 16]$ in conjunction with the unit 12 trigger out- <br> put pulse width in TRIG12_CFG_2[15:0] (0x38A) register to make this <br> register value for PPS pulse width up to 134 ms. |

4.2.21.7 $0 \times 20 \mathrm{C}-0 \times 21 \mathrm{~F}$ : Reserved
$\begin{array}{ll}\text { 4.2.21.8 } & \text { Trigger Output Unit } 1 \text { Target Time in Nanoseconds Low-Word Register ( } 0 \times 220-0 \times 221 \text { ): } \\ & \text { TRIG1_TGT_NSL }\end{array}$
This register contains the trigger output unit 1 target time in nanoseconds low-word.
TABLE 4-108: TRIGGER OUTPUT UNIT 1 TARGET TIME IN NANOSECONDS LOW-WORD REGISTER (0X220 - 0X221): TRIG1_TGT_NSL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | Trigger Output Unit 1Target Time in Nanoseconds Low-Word [15:0] <br> This is low-word of target time for trigger output unit 1 in nanoseconds. |

### 4.2.21.9 Trigger Output Unit 1 Target Time in Nanoseconds High-Word Register (0x222 - 0x223): TRIG1_TGT_NSH

This register contains the trigger output unit 1 target time in nanoseconds high-word.
TABLE 4-109: TRIGGER OUTPUT UNIT 1 TARGET TIME IN NANOSECONDS HIGH-WORD REGISTER (0X222 - 0X223): TRIG1_TGT_NSH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RO | Reserved |

TABLE 4-109: TRIGGER OUTPUT UNIT 1 TARGET TIME IN NANOSECONDS HIGH-WORD REGISTER (0X222 - 0X223): TRIG1_TGT_NSH (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $13-0$ | $0 \times 0000$ | RW | Trigger Output Unit 1Target Time in Nanoseconds High-Word <br> $[29: 16]$ <br> This is high-word of target time for trigger output unit 1 in nanoseconds. |

### 4.2.21.10 Trigger Output Unit 1 Target Time in Seconds Low-Word Register (0x224-0x225): <br> TRIG1_TGT_SL

This register contains the trigger output unit 1 target time in seconds low-word.
TABLE 4-110: TRIGGER OUTPUT UNIT 1 TARGET TIME IN SECONDS LOW-WORD REGISTER (0X224 - 0X225): TRIG1_TGT_SL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Unit 1Target Time in Seconds Low-Word [15:0] <br> This is low-word of target time for trigger output unit 1 in seconds. |

4.2.21.11 Trigger Output Unit 1 Target Time in Seconds High-Word Register (0x226-0x227): TRIG1_TGT_SH
This register contains the trigger output unit 1 target time in seconds high-word.
TABLE 4-111: TRIGGER OUTPUT UNIT 1 TARGET TIME IN SECONDS HIGH-WORD REGISTER (0X226 - 0X227): TRIG1_TGT_SH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Unit 1 Target Time in Seconds High-Word [31:16] <br> This is high-word of target time for trigger output unit 1 in seconds. |

4.2.21.12 Trigger Output Unit 1 Configuration and Control Register 1 ( $0 \times 228$ - 0x229): TRIG1_CFG_1 This register ( 1 of 8 ) contains the trigger output unit 1 configuration and control bits.

TABLE 4-112: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 1 (0X228 0X229): TRIG1_CFG_1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RW | Enable This Trigger Output Unit in Cascade Mode <br> $1=$ Enable this trigger output unit in cascade mode. <br> $0=$ disable this trigger output unit in cascade mode. |
| 14 | 0 | RW | Indicate a Tail Unit for This Trigger Output Unit in Cascade Mode <br> $1=$ This trigger output unit is the last unit of the chain in cascade mode. <br> $0=$ This trigger output unit is not the last unit of a chain in cascade mode. <br> Note: When this bit is set "0" in all CFG_1 trigger units, and all units are <br> in cascade mode, the iteration count is ignored and it becomes infinite. <br> To stop the infinite loop, set the respective bit[11:0] in TRIG_SW_RST <br> register. |
| $13-10$ | $0 x F$ | RW | Select Upstream Trigger Unit in Cascade Mode <br> These bits are used to select one of the 12 upstream trigger output units <br> in Cascade mode. <br> Note: 0x0 indicates TOU1, and 0xB indicates TOU12. (0xC to 0xF are <br> not used.) For example, if units 1, 2 and 3 (tail unit) are set up in cascade <br> mode, then these 4 bits are set as follows at the three trigger output units: <br> unit 1 is set to 0x2 (indicates TOU3), at unit 2 is set to 0x0 (indicates <br> TOU1) and at unit 3 is to set 0x1 (indicates TOU2). |
| 9 | 0 | RW | Trigger Now <br> $1=$ Immediately create the trigger output if the trigger target time is less <br> than the system time clock. <br> $0=$ Wait for the trigger target time to occur to trigger the event output. |

TABLE 4-112: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 1 (0X2280X229): TRIG1_CFG_1 (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 8 | 0 | RW | Trigger Notify <br> 1 = Enable reporting both TRIG_DONE and TRIG_ERR status as well as interrupt to host if the interrupt enable bit is set in the TRIG_IE register. $0=$ Disable reporting both TRIG_DONE and TRIG_ERR status. |
| 7 | 0 | RO | Reserved |
| 6-4 | 000 | RW | Trigger Output Signal Pattern <br> This field is used to select the trigger output signal pattern when TRIG_EN = " 1 " and trigger target time has reached the system time: 000: TRIG_NEG_EDGE - Generates negative edge (from default "H" -> "L" and stays "L"). <br> 001: TRIG_POS_EDGE - Generates positive edge (from default "L" -> " H " and stays " " H "). <br> 010: TRIG_NEG_PULSE - Generates negative pulse (from default "H" -> "L" pulse -> "H" and stays "H"). The pulse width is defined in TRIG1_CFG_2 register. <br> 011: TRIG_POS_PULSE - Generates positive pulse (from default "L" -> "H" pulse -> " $L$ " and stays " $L$ "). The pulse width is defined in TRIG1_CFG_2 register. <br> 100: TRIG_NEG_CYCLE - Generates negative periodic signal. The "L" pulse width is defined in TRIG1_CFG_2 register, the cycle width is defined in TRIG1_CFG_3/4 registers and the number of cycles is defined in TRIG1_CFG_5 register (it is an infinite number if this register value is zero). <br> 101: TRIG_POS_CYCLE - Generates positive periodic signal. The "H" pulse width is defined in TRIG1_CFG_2 register, the cycle width is defined in TRIG1_CFG_3/4 registers and the number of cycles is defined in TRIG1_CFG_5 register (it is an infinite number if this register value is zero). <br> 110: TRIG_REG_OUTPUT - Generates an output signal from a 16-bit register. This 16-bit register bit-pattern in TRIG1_CFG_6 is shifted LSB bit first and looped, each bit width is defined in TRIG1_CFG_3/4 registers and total number of bits to shift out is defined in TRIG1_CFG_5 register (it is an infinite number if this register value is zero). <br> 111: Reserved <br> Note: the maximum output clock frequency is up to 12.5 MHz . |
| 3-0 | 0x0 | RW | Select GPIO[6:0] for This Trigger Output Unit <br> Associate one of the 7 GPIO pins to this trigger output unit. The trigger output signals are OR'ed together to form a combined signal if multiple trigger output units have selected the same GPIO output pin. $0 \times 0$ indicates GPIO0, and $0 \times 6$ indicates GPIO6. ( $0 x 7$ to $0 x F$ are not used.) |

### 4.2.21.13 Trigger Output Unit 1 Configuration and Control Register 2 ( $0 \times 22 A-0 \times 22 B$ ): TRIG1_CFG_2

This register (2 of 8) contains the trigger output unit 1 configuration and control bits.
TABLE 4-113: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 2 (0X22A 0X22B): TRIG1_CFG_2

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Pulse Width <br> This number defines the width of the generated pulse or periodic signal <br> from this trigger output unit. Its unit value is equal to 8 ns. For example, <br> the pulse width is 80 ns if this register value is $10(0 x A)$. <br> Iteration Count <br> This number defines the iteration count for register trigger output pattern <br> (TRIG1_CFG_6) in cascade mode when this trigger output unit is the tail <br> unit. For example, 0x0000 = 1 count and 0x000F = 16 counts. It is an <br> infinite number if there is no tail unit in Cascade mode. |

4.2.21.14 Trigger Output Unit 1 Configuration and Control Register 3 ( $0 \times 22 \mathrm{C}$ - 0x22D): TRIG1_CFG_3

This register (3 of 8) contains the trigger output Unit 1 configuration and control bits.
TABLE 4-114: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 3 (0X22C 0X22D): TRIG1_CFG_3

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Cycle Width or Bit Width Low-Word [15:0] <br> To define cycle width for generating periodic signal or to define each bit <br> width in TRIG1_CFG_8. A unit number of value equals to 1 ns. For <br> example, the cycle or bit width is 80 ns if this register value is 80 (0x50) <br> and next register value $=0 \times 0000$. |

4.2.21.15 Trigger Output Unit 1 Configuration and Control Register 4 ( $0 \times 22 \mathrm{E}$ - 0x22F): TRIG1_CFG_4 This register ( 4 of 8 ) contains the trigger output unit 1 configuration and control bits.

TABLE 4-115: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 4 (0X22E 0X22F): TRIG1_CFG_4

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Cycle Width or Bit Width High-Word [31:16] <br> This number defines the cycle width when generating periodic signals <br> using this trigger output unit. Also, it is used to define each bit width in <br> TRIG1_CFG_8. Each unit is equal to 1 1 ns. |

4.2.21.16 Trigger Output Unit 1 Configuration and Control Register 5 ( $0 \times 230$ - 0x231): TRIG1_CFG_5

This register ( 5 of 8 ) contains the trigger output unit 1 configuration and control bits.
TABLE 4-116: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 5 (0X230 0X231): TRIG1_CFG_5

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Cycle Count <br> This number defines the quantity of cycles of the periodic signal output <br> by the trigger output unit. Use a value of zero for infinite repetition. Valid <br> for TRIG_NEG_CYCLE and TRIG_POS_CYCLE modes. <br> Bit Count <br> This number can define the number of bits that are output when generat- <br> ing output signals from the bit pattern register. It is an infinite number if <br> this register value is zero. Valid for TRIG_REG_OUTPUT mode. |

4.2.21.17 Trigger Output Unit 1 Configuration and Control Register 6 ( $0 \times 232$ - 0x233): TRIG1_CFG_6 This register ( 6 of 8 ) contains the trigger output unit 1 configuration and control bits.

TABLE 4-117: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 6 (0X232 0X233): TRIG1_CFG_6

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Unit Bit Pattern <br> This register is used to define the output bit pattern when the <br> TRIG_REG_OUTPUT mode is selected. |
| Tteration Count |  |  |  | | This register is used as the iteration count for the trigger output unit when |
| :--- |
| the tail unit is in cascade mode but not using register mode. It is the num- |
| ber of cycles programmed in CFG_5 to be output by the trigger output |
| unit. For example, 0x0000 $=1$ count, $0 \times 000 \mathrm{~F}=16$ counts. An infinite |
| number of cycles will occur if there is no tail unit in Cascade mode. |

4.2.21.18 Trigger Output Unit 1 Configuration and Control Register 7 ( $0 \times 234$ - 0x235): TRIG1_CFG_7 This register ( 7 of 8 ) contains the trigger output unit 1 configuration and control bits.

TABLE 4-118: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 7 (0X234 0X235): TRIG1_CFG_7

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Iteration Cycle Time in Cascade Mode Low-Word <br> $[15: 0]$ |
| The value in this pair of registers defines the iteration cycle time for the |  |  |  |
| trigger output unit in cascade mode. This value will be added to the cur- |  |  |  |
| rent trigger target time for establishing the next trigger time for the trigger |  |  |  |
| output unit. A unit number of value equals to 1 ns. For example, the cycle |  |  |  |
| is 800 ns if this register value is 800 (0x320) and next register value $=$ |  |  |  |
| 0x0000. The iteration count (CFG_6) $\times$ trigger output cycle count |  |  |  |
| (CFG_5) $\times$ waveform cycle time must be less than the iteration cycle time |  |  |  |
| specified in CFG_7 and CFG_8. |  |  |  |

4.2.21.19 Trigger Output Unit 1 Configuration and Control Register 8 ( $0 \times 236$ - 0x237): TRIG1_CFG_8 This register (8 of 8) contains the trigger output unit 1 configuration and control bits.

TABLE 4-119: TRIGGER OUTPUT UNIT 1 CONFIGURATION AND CONTROL REGISTER 8 (0X236 0X237): TRIG1_CFG_8

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | Trigger Output Iteration Cycle Time in Cascade Mode High-Word <br> [31:16] <br> The value in this pair of registers defines the iteration cycle time for the <br> trigger output unit in cascade mode. This value will be added to the cur- <br> rent trigger target time for establishing the next trigger time for the trigger <br> output unit. A unit number of value equals 1 ns. |

4.2.21.20 $0 \times 238-0 \times 23 F$ : Reserved

### 4.2.21.21 Trigger Output Unit 2 Target Time and Output Configuration/Control Registers (0x240 0x257)

These 12 registers contain the trigger output unit 2 target time and configuration/control bits, TRIG2_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19. Note that there is one bit that is different in this set of register bits. It is indicated in the following text.
4.2.21.22 Trigger Output Unit 2 Configuration and Control Register 1 ( $0 \times 248$ - 0x249): TRIG2_CFG_1 This register contains the trigger output unit 2 configuration and control bits.
TABLE 4-120: TRIGGER OUTPUT UNIT 2 CONFIGURATION AND CONTROL REGISTER 1 (0X2480X249): TRIG2_CFG_1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 7 | 0 | RW | Trigger Unit 2 Clock Edge Output Select <br> This bit is used to select either the positive edge or negative edge of the <br> 125 MHz to clock out the trigger unit 2 output. This bit only pertains to <br> usage with GPIO1 pin. This bit will not function with any other GPIO pin. <br> $1=$ Use negative edge of 125 MHz clock to clock out data <br> $0=$ Use positive edge of 125 MHz clock to clock out data |

4.2.21.23 0x258-0x25F: Reserved

### 4.2.21.24 Trigger Output Unit 3 Target Time and Output Configuration/Control Registers (0x260 0x277)

These 12 registers contain the trigger output unit 3 target time and configuration/control bits, TRIG3_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.
4.2.21.25 $0 \times 278-0 \times 27 F$ : Reserved
4.2.21.26 Trigger Output Unit 4 Target Time and Output Configuration/Control Registers (0x280 0x297)
These 12 registers contain the trigger output unit 4 target time and configuration/control bits, TRIG4_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.
4.2.21.27 0x298-0x29F: Reserved
4.2.21.28 Trigger Output Unit 5 Target Time and Output Configuration/Control Registers (0x2A0 $0 \times 2 B 7$ )
These 12 registers contain the trigger output unit 5 target time and configuration/control bits, TRIG5_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.
4.2.21.29 0x2B8 - 0x2BF: Reserved
4.2.21.30 Trigger Output Unit 6 Target Time and Output Configuration/Control Registers (0x2C0 0x2D7)
These 12 registers contain the trigger output unit 6 target time and configuration/control bits, TRIG6_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.
4.2.21.31 0x2D8 - 0x2DF: Reserved

### 4.2.21.32 Trigger Output Unit 7 Target Time and Output Configuration/Control Registers (0x2E0 0x2F7)

These 12 registers contain the trigger output unit 7 target time and configuration/control bits, TRIG7_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.

### 4.2.21.33 0x2F8-0x2FF: Reserved

### 4.2.21.34 Trigger Output Unit 8 Target Time and Output Configuration/Control Registers (0x300 0x317)

These 12 registers contain the trigger output unit 8 target time and configuration/control bits, TRIG8_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.

### 4.2.21.35 0x318-0x31F: Reserved

### 4.2.21.36 Trigger Output Unit 9 Target Time and Output Configuration/Control Registers (0x320 $0 \times 337$ )

These 12 registers contain the trigger output unit 9 target time and configuration/control bits, TRIG9_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.
4.2.21.37 0x338-0x33F: Reserved

### 4.2.21.38 Trigger Output Unit 10 Target Time and Output Configuration/Control Registers (0x3400x357)

These 12 registers contain the trigger output unit 10 target time and configuration/control bits, TRIG10_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.
4.2.21.39 0x358-0x35F: Reserved

### 4.2.21.40 Trigger Output Unit 11 Target Time and Output Configuration/Control Registers (0x360 0x377)

These 12 registers contain the trigger output unit 11 target time and configuration/control bits, TRIG11_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.

### 4.2.21.41 $0 \times 378$ - 0x37F: Reserved

### 4.2.21.42 Trigger Output Unit 12 Target Time and Output Configuration/Control Registers (0x380 0x397)

These 12 registers contain the trigger output unit 12 target time and configuration/control bits, TRIG12_CFG_[1:8]. See descriptions in Section 4.2.21.8 through Section 4.2.21.19.

### 4.2.21.43 0x398-0x3FF: Reserved

### 4.2.22 INTERNAL I/O REGISTER SPACE MAPPING FOR PTP TIME STAMP INPUTS (12 UNITS, 0X400 - 0X5FF)

### 4.2.22.1 Time Stamp Ready Register (0x400 - 0x401): TS_RDY

This register contains the PTP time stamp input unit ready-to-read status bits.
TABLE 4-121: TIME STAMP READY REGISTER (0X400 - 0X401): TS_RDY

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-0$ | $0 \times 000$ | RO | Time Stamp Input Unit Ready <br> $1=$ This time stamp input unit is ready to read and will generate a time <br> stamp interrupt if PTP_TS_IE = "1". This bit will clear when TS_EN is dis- <br> abled. <br> $0=$ This time stamp input unit is not ready to read or disabled. <br> There are 12 time stamp units and therefore there is a corresponding <br> time stamp input ready bit for each of the time stamp units, bit[11:0] = <br> unit[12:1]. |

4.2.22.2 Time Stamp Enable Register ( $0 \times 402$ - $0 \times 403$ ): TS_EN

This register contains the PTP time stamp input unit enable control bits.
TABLE 4-122: TIME STAMP ENABLE REGISTER (0X402 - 0X403): TS_EN

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |

TABLE 4-122: TIME STAMP ENABLE REGISTER (0X402 - 0X403): TS_EN (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $11-0$ | $0 \times 000$ | RO | Time Stamp Input Unit Enable <br> $1=$ Enable the selected time stamp input unit. Writing a " 1 " to this bit will <br> clear the TS[12:1]_EVENT_DET_CNT. <br> $0=$ Disable the selected time stamp input unit. Writing a "0" to this bit will <br> clear the TS_RDY and TS[12:1]_DET_CNT_OVFL. <br> There are 12 time stamp units and therefore there is a corresponding <br> time stamp input unit enable bit for each of the time stamp units, bit[11:0] <br> $=$ unit[12:1]. |

4.2.22.3 Time Stamp Software Reset Register (0x404 - 0x405): TS_SW_RST

This register contains the PTP time stamp input unit software reset control bits.
TABLE 4-123: TIME STAMP SOFTWARE RESET REGISTER (0X404 - 0X405): TS_SW_RST

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-0$ | $0 x 000$ | RW/SC | Time Stamp Input Unit Software Reset <br> $1=$ Reset the selected time stamp input unit to inactive state and default <br> setting. <br> $0=$ The selected time stamp input unit is in normal mode of operation. <br> There are 12 time stamp units and therefore there is a corresponding <br> time stamp input unit software reset bit for each of the time stamp units, <br> bit[11:0] = unit[12:1]. |

4.2.22.4 $0 \times 406-0 \times 41 F:$ Reserved
4.2.22.5 Time Stamp Unit 1 Status Register ( $0 \times 420$ - $0 \times 421$ ): TS1_STATUS

This register contains PTP time stamp input unit 1 status.
TABLE 4-124: TIME STAMP UNIT 1 STATUS REGISTER (0X420 - 0X421): TS1_STATUS
$\left.\begin{array}{|c|c|c|l|}\hline \text { Bit } & \text { Default } & \text { R/W } & \text { Description } \\ \hline 15-4 & 0 \times 000 & \text { RO } & \text { Reserved } \\ \hline 4-1 & 000 & \text { RO } & \begin{array}{l}\text { Number of Detected Event Count for Time stamp Input Unit 1 } \\ \text { (TS1_EVENT_DET_CNT) }\end{array} \\ \text { This field is used to report the number of detected events (either rising or } \\ \text { falling edge) count. in single mode, it can detect up to } 15 \text { events in any } \\ \text { single time stamp input unit. In cascade mode, it can detect up to two } \\ \text { events in time stamp input units 1-11 or up to } 8 \text { events at time stamp input } \\ \text { unit 12 as a non-tail unit, and it can detect up to } 15 \text { events for any time } \\ \text { stamp input unit as a tail unit. Pulses or edges can be detected up to } \\ \text { 25 MHz. The pulse width can be measured by the difference between } \\ \text { consecutive time stamps in the same time stamp input unit. }\end{array}\right\}$

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### 4.2.22.6 Time Stamp Unit 1 Configuration and Control Register ( $0 \times 422$ - 0x423): TS1_CFG

This register contains PTP time stamp input unit 1 configuration and control bits.
TABLE 4-125: TIME STAMP UNIT 1 CONFIGURATION AND CONTROL REGISTER (0X422 - 0X423): TS1_CFG

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15-12 | $0 \times 0$ | RO | Reserved |
| 11-8 | 0x0 | RW | Select GPIO[6:0] for Time Stamp Unit 1 <br> This field is used to select one of the 7 GPIO pins to serve this time stamp unit. It is GPIOO if these bits = "0000" and it is GPIO6 if these bits = "0110" (from "0111" to "1111" are not used). |
| 7 | 0 | RW | Enable Rising Edge Detection <br> 1 = Enable rising edge detection. <br> $0=$ Disable rising edge detection. |
| 6 | 0 | RW | Enable Falling Edge Detection <br> 1 = Enable falling edge detection. <br> $0=$ Disable falling edge detection. |
| 5 | 0 | RW | Select Tail Unit for this Time Stamp Unit in Cascade Mode $1=$ This time stamp unit is the last unit of the chain in cascade mode. $0=$ This time stamp unit is not the last unit of the chain in cascade mode. |
| 4-1 | 0x0 | RW | Select Upstream Time Stamp Done Unit in Cascade Mode <br> This is used to select one of the 12 upstream time stamps units for done input in cascade mode. For example, if units 1 (head unit), 2 and 3 (tail unit) are set up in cascade mode, then these 4-bits at unit 1 are set to $0 \times 0$, at unit 2 are set to $0 \times 1$, at unit 3 are set to $0 \times 2$. |
| 0 | 0 | RW | Enable This Time Stamp Unit in Cascade Mode $1=$ Enable the selected time stamp input unit in Cascade mode. <br> $0=$ Disable the time stamp input unit in Cascade mode. |

4.2.22.7 Time Stamp Unit 1 Input 1st Sample Time in Nanoseconds Low-Word Register (0x424 0x425): TS1_SMPL1_NSL
This register contains the first sample time in nanoseconds low-word (the resolution of 40 ns ) for PTP time stamp unit 1.
TABLE 4-126: TIME STAMP UNIT 1 INPUT 1ST SAMPLE TIME IN NANOSECONDS LOW-WORD REGISTER (0X424 - 0X425): TS1_SMPL1_NSL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RO | 1st Sample Time in ns Low-Word [15:0] Time Stamp Unit 1 <br> This is the low-word of first sample time for time stamp unit 1 in nanosec- <br> onds. |


| 4.2.22.8 |
| :--- |


| Time Stamp Unit 1 Input 1st Sample Time in Nanoseconds High-Word Register (0x426 - |
| :--- |
| 0x427): TS1_SMPL1_NSH |

This register contains the first sample time in nanoseconds high-word and edge detection status for PTP time stamp unit 1.

TABLE 4-127: TIME STAMP UNIT 1 INPUT 1ST SAMPLE TIME IN NANOSECONDS HIGH-WORD REGISTER (0X426 - 0X427): TS1_SMPL1_NSH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RO | Reserved |
| 14 | 0 | RO | 1st Sample Edge Indication for Time Stamp Unit 1 <br> $0=$ Indicates the event is a falling edge signal. <br> 1 I Indicates the event is a rising edge signal. |

TABLE 4-127: TIME STAMP UNIT 1 INPUT 1ST SAMPLE TIME IN NANOSECONDS HIGH-WORD REGISTER (0X426 - 0X427): TS1_SMPL1_NSH (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $13-0$ | $0 \times 0000$ | RO | 1st Sample Time in ns High-Word [29:16] for Time Stamp Unit 1 <br> This is the high-word of first sample time for time stamp unit 1 in nano- <br> seconds. |

$\begin{array}{ll}\text { 4.2.22.9 } & \text { Time Stamp Unit } 1 \text { Input 1st Sample Time in Seconds Low-Word Register (0x428-0x429): } \\ \text { TS1_SMPL1_SL }\end{array}$
This register contains the first sample time in seconds low-word for PTP time stamp unit 1.
TABLE 4-128: TIME STAMP UNIT 1 INPUT 1ST SAMPLE TIME IN SECONDS LOW-WORD REGISTER (0X428 - 0X429): TS1_SMPL1_SL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RO | 1st Sample Time in Seconds Low-Word [15:0] for Time Stamp Unit 1 <br> This is the low-word of first sample time for time stamp unit 1 in seconds. |

4.2.22.10 Time Stamp Unit 1 Input 1st Sample Time in Seconds High-Word Register (0x42A - 0x42B): TS1_SMPL1_SH
This register contains the first sample time in seconds high-word for PTP time stamp unit 1.
TABLE 4-129: TIME STAMP UNIT 1 INPUT 1ST SAMPLE TIME IN SECONDS HIGH-WORD REGISTER (0X42A - 0X42B): TS1_SMPL1_SH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RO | 1st Sample Time in Seconds High-Word [31:16] for Time Stamp Unit <br> $\mathbf{1}$ <br> This is the high-word of first sample time for time stamp unit 1 in seconds. |

4.2.22.11 Time Stamp Unit 1 Input 1st Sample Time in Sub-Nanoseconds Register (0x42C - 0x42D): TS1_SMPL1_SUB_NS
This register contains the first sample time in sub-8 nanoseconds (the resolution of 8 ns ) for PTP time stamp unit 1.
TABLE 4-130: TIME STAMP UNIT 1 INPUT 1ST SAMPLE TIME IN SUB-NANOSECONDS REGISTER (0X42C - 0X42D): TS1_SMPL1_SUB_NS

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15-3 | 0x0000 | RO | Reserved |
| 2-0 | 000 | RO | 1st Sample Time in Sub-8 Nanoseconds for Time stamp Unit 1 These bits indicate one of the 8 ns cycles for the first sample time for time stamp unit 1. <br> 000: 0 ns (sample time at the first 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 001: 8 ns (sample time at the second 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 010: 16 ns (sample time at the third 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 011: 24 ns (sample time at the fourth 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 100: 32 ns (sample time at the fifth 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 101-111: N/A |

4.2.22.12 $0 \times 42 \mathrm{E}-0 \times 433$ : Reserved

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### 4.2.22.13 Time Stamp Unit 1 Input 2nd Sample Time in Nanoseconds Low-Word Register (0x434 0x435): TS1_SMPL2_NSL

This register contains the second sample time in nanoseconds low-word (the resolution of 40 ns ) for PTP time stamp Unit 1.

TABLE 4-131: TIME STAMP UNIT 1 INPUT 2ND SAMPLE TIME IN NANOSECONDS LOW-WORD REGISTER (0X434-0X435): TS1 SMPL2 NSL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RO | 2nd Sample Time in Nanoseconds for Low-Word [15:0] for Time <br> Stamp Unit 1 <br> This is the low-word of the 2nd sample time for time stamp unit 1 in nano- <br> seconds. |

4.2.22.14 Time stamp Unit 1 Input 2nd Sample Time in Nanoseconds High-Word Register (0x436 0x437): TS1_SMPL2_NSH
This register contains the 2nd sample time in nanoseconds high-word and edge detection status for the PTP time stamp unit 1.

TABLE 4-132: TIME STAMP UNIT 1 INPUT 2ND SAMPLE TIME IN NANOSECONDS HIGH-WORD REGISTER (0X436 - 0X437): TS1_SMPL2_NSH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RO | Reserved |
| 14 | 0 | RO | 2nd Sample Edge Indication for Time Stamp Unit 1 <br> $0=$ Indicates the event is a falling edge signal. <br> $1=$ Indicates the event is a rising edge signal. |
| $13-0$ | $0 \times 0000$ | RO | 2nd Sample Time in Nanoseconds High-Word [29:16] for Time <br> Stamp Unit 1 <br> This is the high-word of the 2nd sample time for time stamp unit 1 in <br> nanoseconds. |

4.2.22.15 Time Stamp Unit 1 Input 2nd Sample Time in Seconds Low-Word Register ( $0 \times 438-0 \times 439$ ): TS1_SMPL2_SL

This register contains the 2nd sample time in seconds low-word for PTP time stamp unit 1.
TABLE 4-133: TIME STAMP UNIT 1 INPUT 2ND SAMPLE TIME IN SECONDS LOW-WORD REGISTER (0X438 - 0X439): TS1_SMPL2_SL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RO | 2nd Sample Time in Seconds Low-Word [15:0] for Time Stamp Unit 1 <br> This is the low-word of the second sample time for time stamp unit 1 in <br> seconds. |

4.2.22.16 Time Stamp Unit 1 Input 2nd Sample Time in Seconds High-Word Register ( $0 \times 43 \mathrm{~A}-0 \times 43 \mathrm{~B}$ ): TS1_SMPL2_SH
This register contains the 2nd sample time in seconds high-word for PTP time stamp unit 1.
TABLE 4-134: TIME STAMP UNIT 1 INPUT 2ND SAMPLE TIME IN SECONDS HIGH-WORD REGISTER (0X43A - 0X43B): TS1_SMPL2_SH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RO | 2nd Sample Time in Seconds High-Word [31:16] for Time Stamp Unit <br> 1 <br> This is the high-word of the second sample time for time stamp unit 1 in <br> seconds. |

### 4.2.22.17 Time Stamp Unit 1 Input 2nd Sample Time in Sub-Nanoseconds Register (0x43C - 0x43D): TS1_SMPL2_SUB_NS

This register contains the 2nd sample time in sub-8 nanoseconds (the resolution of 8 ns ) for PTP time stamp unit 1.
TABLE 4-135: TIME STAMP UNIT 1 INPUT 2ND SAMPLE TIME IN SUB-NANOSECONDS REGISTER (0X43C - 0X43D): TS1_SMPL2_SUB_NS

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15-3 | 0x0000 | RO | Reserved |
| 2-0 | 000 | RO | 2nd Sample Time in Sub-8 Nanoseconds for Time Stamp Unit 1 These bits indicate one of the 8 ns cycle for the second sample time for time stamp unit 1. <br> 000: 0 ns (sample time at the first 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 001: 8 ns (sample time at the second 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 010: 16 ns (sample time at the third 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 011: 24 ns (sample time at the fourth 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 100: 32 ns (sample time at the fifth 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 101-111: N/A |

4.2.22.18 0x43E - 0x43F: Reserved
4.2.22.19 Time Stamp Unit 2 Status/Configuration/Control and Input 1st Sample Time Registers (0x440 $-0 \times 44 D$ )

These seven registers contain the first sample time and status/configuration/control information for PTP time stamp unit 2. See description in time stamp unit 1 ( $0 \times 420-0 \times 42 D$ ).
4.2.22.20 0x44E - 0x453: Reserved
4.2.22.21 Time Stamp Unit 2 Input 2nd Sample Time Registers (0x454-0x45D)

These five registers contain the second sample time for PTP time stamp unit 2 . See description in time stamp unit 1 ( $0 \times 434-0 \times 43 D$ ).
4.2.22.22 $0 \times 45 \mathrm{E}$ - 0x45F: Reserved

### 4.2.22.23 Time Stamp Unit 3 Status/Configuration/Control and Input 1st Sample Time Registers (0x460 - 0x46D)

These seven registers contain the first sample time and status/configuration/control information for PTP time stamp unit 3 . See description in time stamp unit 1 ( $0 \times 420-0 \times 42 D$ ).
4.2.22.24 $0 \times 46 \mathrm{E}-0 \times 473$ : Reserved
4.2.22.25 Time Stamp Unit 3 Input 2nd Sample Time Registers (0x474-0x47D)

These five registers contain the 2nd sample time for PTP time stamp unit 3 . See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).
4.2.22.26 0x47E - 0x47F: Reserved
4.2.22.27 Time Stamp Unit 4 Status/Configuration/Control and Input 1st Sample Time Registers (0x480 -0x48D)
These seven registers contain the1st sample time and status/configuration/control information for PTP time stamp unit 4. See description in time stamp unit 1 ( $0 \times 420-0 \times 42 D$ ).
4.2.22.28 $0 \times 48 \mathrm{E}-0 \times 493$ : Reserved
4.2.22.29 Time Stamp Unit 4 Input 2nd Sample Time Registers (0x494-0x49D)

These five registers contain the 2nd sample time for PTP time stamp unit 4 input. See description in time stamp unit 1 ( $0 \times 434-0 \times 43 \mathrm{D}$ ).

### 4.2.22.30 0x49E - 0x49F: Reserved

### 4.2.22.31 Time Stamp Unit 5 Status/Configuration/Control and Input 1st Sample Time Registers (0x4A0 - 0x4AD)

These seven registers contain the 1st sample time and status/configuration/control information for PTP time stamp unit 5 . See description in time stamp unit 1 ( $0 \times 420-0 \times 42 \mathrm{D}$ ).
4.2.22.32 0x4AE - 0x4B3: Reserved
4.2.22.33 Time Stamp Unit 5 Input 2nd Sample Time Registers (0x4B4-0x4BD)

These five registers contain the 2nd sample time for PTP time stamp unit 5. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).
4.2.22.34 0x4BE - 0x4BF: Reserved
4.2.22.35 Time Stamp Unit 6 Status/Configuration/Control and Input 1st Sample Time Registers (0x4C0 $-0 \times 4 C D)$

These seven registers contain the 1st sample time and status/configuration/control information for PTP time stamp unit 6 . See description in time stamp unit 1 ( $0 \times 420-0 \times 42 D$ ).

### 4.2.22.36 0x4CE - 0x4D3: Reserved

4.2.22.37 Time Stamp Unit 6 Input 2nd Sample Time Registers (0x4D4 - 0x4DD)

These five registers contain the 2nd sample time for PTP time stamp unit 6. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).
4.2.22.38 0x4DE - 0x4DF: Reserved
$\begin{array}{ll}\text { 4.2.22.39 } & \text { Time Stamp Unit } 7 \text { Status/Configuration/Control and Input 1st Sample Time Registers (0x4E0 } \\ & -0 \times 4 E D)\end{array}$
These seven registers contain the 1st sample time and status/configuration/control information for PTP time stamp unit 7. See description in time stamp unit 1 ( $0 \times 420-0 \times 42 \mathrm{D}$ ).
4.2.22.40 0x4EE - 0x4F3: Reserved
4.2.22.41 Time Stamp Unit 7 Input 2nd Sample Time Registers (0x4F4-0x4FD)

These five registers contain the 2nd sample time for PTP time stamp unit 7 . See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).

### 4.2.22.42 0x4FE - 0x4FF: Reserved

### 4.2.22.43 Time Stamp Unit 8 Status/Configuration/Control and Input 1st Sample Time Registers (0x500 - 0x50D)

These seven registers contain the1st sample time and status/configuration/control information for PTP time stamp unit 8. See description in time stamp unit 1 ( $0 \times 420-0 \times 42 \mathrm{D}$ ).
4.2.22.44 $0 \times 50 \mathrm{E}-0 \times 513$ : Reserved
4.2.22.45 Time Stamp Unit 8 Input 2nd Sample Time Registers ( $0 \times 514-0 \times 51 \mathrm{D}$ )

These five registers contain the 2nd sample time for PTP time stamp unit 8 . See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).

### 4.2.22.46 0x51E - 0x51F: Reserved

### 4.2.22.47 Time Stamp Unit 9 Status/Configuration/Control and Input 1st Sample Time Registers (0x520 -0x52D)

These seven registers contain the 1st sample time and status/configuration/control information for PTP time stamp unit 9. See description in time stamp unit 1 ( $0 \times 420-0 \times 42 \mathrm{D}$ ).
4.2.22.48 $0 \times 52 \mathrm{E}$ - $0 \times 533$ : Reserved
4.2.22.49 Time Stamp Unit 9 Input 2nd Sample Time Registers ( $0 \times 534-0 \times 53 \mathrm{D}$ )

These five registers contain the 2nd sample time for PTP time stamp unit 9. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).
4.2.22.50 0x53E - 0x53F: Reserved
4.2.22.51 Time Stamp Unit 10 Status/Configuration/Control and Input 1st Sample Time Registers (0x540 - 0x54D)

These seven registers contain the 1st sample time and status/configuration/control information for PTP time stamp unit 10. See description in time stamp unit 1 ( $0 \times 420-0 \times 42 D$ ).
4.2.22.52 0x54E - 0x553: Reserved
4.2.22.53 Time Stamp Unit 10 Input 2nd Sample Time Registers (0x554 - 0x55D)

These five registers contain the 2nd sample time for PTP time stamp unit 10. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).
4.2.22.54 0x55E - 0x55F: Reserved

### 4.2.22.55 Time Stamp Unit 11 Status/Configuration/Control and Input 1st Sample Time Registers (0x560 <br> - 0x56D)

These seven registers contain the1st sample time and status/configuration/control information for PTP time stamp unit 11. See description in time stamp unit 1 ( $0 \times 420-0 \times 42 \mathrm{D}$ ).
4.2.22.56 0x56E - 0x573: Reserved
4.2.22.57 Time Stamp Unit 11 Input 2nd Sample Time Registers ( $0 \times 574-0 \times 57 \mathrm{D}$ )

These five registers contain the 2nd sample time for PTP time stamp unit 11. See description in time stamp unit 1 ( $0 \times 434$ -0x43D).

### 4.2.22.58 0x57E - 0x57F: Reserved

4.2.22.59 Time Stamp Unit 12 Status/Configuration/Control and Input 1st Sample Time Registers (0x580 -0x58D)
Please note that time stamp unit 12 has eight sample time registers available.
These seven registers contain the 1st sample time and status/configuration/control information for PTP time stamp unit 12. See description in time stamp unit 1 ( $0 \times 420-0 \times 42 D$ ).
4.2.22.60 0x58E - 0x593: Reserved
4.2.22.61 Time Stamp Unit 12 Input 2nd Sample Time Registers (0x594-0x59D)

These 5 registers contain the 2 nd sample time for PTP time stamp unit 12. See description in time stamp unit 1 ( $0 \times 434$ $-0 \times 43 D$ ).

### 4.2.22.62 0x59E - 0x5A3: Reserved

4.2.22.63 Time Stamp Unit 12 Input 3rd Sample Time Registers (0x5A4 - 0x5AD)

These 5 registers contain the 3rd sample time for PTP time stamp unit 12. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).

### 4.2.22.64 0x5AE - 0x5B3: Reserved

4.2.22.65 Time Stamp Unit 12 Input 4th Sample Time Registers ( $0 \times 5$ B4 - 0x5BD)

These five registers contain the 4th sample time for PTP time stamp unit 12. See description in time stamp unit 1 ( $0 \times 434$ -0x43D).
4.2.22.66 $0 \times 5 B E-0 \times 5 C 3$ : Reserved
4.2.22.67 Time Stamp Unit 12 Input 5th Sample Time Registers ( $0 \times 5 \mathrm{C} 4-0 \times 5 \mathrm{CD}$ )

These five registers contain the 5th sample time for PTP time stamp unit 12. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).
4.2.22.68 0x5CE - 0x5D3: Reserved
4.2.22.69 Time Stamp Unit 12 Input 6th Sample Time Registers (0x5D4 - 0x5DD)

These five registers contain the 6th sample time for PTP time stamp unit 12. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).

### 4.2.22.70 0x5DE - 0x5E3: Reserved

4.2.22.71 Time Stamp Unit 12 Input 7th Sample Time Registers (0x5E4 - 0x5ED)

These five registers contain the 7th sample time for PTP time stamp unit 12. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).

### 4.2.22.72 0x5EE - 0x5F3: Reserved

4.2.22.73 Time stamp Unit 12 Input 8th Sample Time Registers (0x5F4 - 0x5FD)

These five registers contain the 8th sample time for PTP time stamp unit 12. See description in time stamp unit 1 ( $0 \times 434$ - 0x43D).
4.2.22.74 0x5FE - 0x5FF: Reserved

### 4.2.23 INTERNAL I/O REGISTERS SPACE MAPPING FOR PTP 1588 CLOCK AND GLOBAL CONTROL (0X600 - 0X7FF)

4.2.23.1 PTP Clock Control Register (0x600 - 0x601): PTP_CLK_CTL

This register contains control of PTP 1588 clock.
TABLE 4-136: PTP CLOCK CONTROL REGISTER (0X600 - 0X601): PTP_CLK_CTL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-7$ | $0 \times 000$ | RO | Reserved |
| 6 | 0 | RW/SC | Enable Step Adjustment Mode to PTP 1588 Clock <br> (PTP_STEP_ADJ_CLK) <br> Setting this bit will cause the time value in PTP_RTC_NSH/L registers to <br> be added (PTP_STEP_DIR, bit [5]= "1" or subtracted (PTP_STEP_DIR, <br> bit [5] = "0") from the system time clock. This bit is self-clearing. |

TABLE 4-136: PTP CLOCK CONTROL REGISTER (0X600 - 0X601): PTP_CLK_CTL (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 5 | 0 | RW | Direction Control for Step Adjustment Mode <br> (PTP_STEP_DIR) <br> 1 = To add the time value in PTP_RTC_NSH/L registers to system time clock. <br> $0=$ To subtract the time value in PTP_RTC_NSH/L registers from system time clock. |
| 4 | 0 | RW/SC | Enable Read PTP 1588 Clock <br> (PTP_READ_CLK) <br> Setting this bit will cause the device to sample the PTP 1588 clock time value. This time value will be made available for reading through the PTP_RTC_SH/L, PTP_RTC_NSH/L and PTP_RTC_PHASE registers. This bit is self-clearing. |
| 3 | 0 | RW/SC | Enable Load PTP 1588 Clock for Direct Time Setting Mode (PTP_LOAD_CLK) <br> Setting this bit will cause the device to load the PTP 1588 clock time value from PTP_RTC_SH/L, PTP_RTC_NSH/L and PTP_RTC_PHASE registers. The writes to PTP_RTC_SH/L, PTP_RTC_NSH/L and PTP_RTC_PHASE are performed before setting this bit. This bit is selfclearing. |
| 2 | 0 | RW | Enable Continuous Adjustment Mode for PTP 1588 Clock <br> (PTP_CONTINU_ADJ_CLK) <br> 1 = Enable continuous incrementing (PTP_RATE_DIR = "0") or decrementing (PTP_RATE_DIR = "1") frequency adjustment by the value in PTP_SNS_RATE_H [29:16] and PTP_SNS_RATE_L [15:0] on every 25 MHz clock cycle. <br> 0 = Disable continuous adjustment mode to PTP 1588 clock. |
| 1 | 1 | RW | Enable PTP 1588 Clock <br> (EN_PTP_CLK) <br> 1 = To enable the PTP clock. <br> $0=$ To disable the PTP clock and the PTP clock will be frozen. For nonPTP mode, this bit is set to " 0 " for stopping clock toggling. |
| 0 | 0 | RW/SC | Reset PTP 1588 Clock <br> (RESET_PTP _CLK) <br> Setting this bit will reset the PTP 1588 clock. |

### 4.2.23.2 $0 \times 602$ - 0x603: Reserved

4.2.23.3 PTP Real Time Clock in Nanoseconds Low-Word Register (0x604-0x605): PTP_RTC_NSL This register contains the PTP real time clock in nanoseconds low-word.

TABLE 4-137: PTP REAL TIME CLOCK IN NANOSECONDS LOW-WORD REGISTER (0X604 0X605): PTP_RTC_NSL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | PTP Real Time Clock in Nanoseconds Low-Word [15:0] <br> This is low-word of the PTP real time clock in nanoseconds. |

4.2.23.4 PTP Real Time Clock in Nanoseconds High-Word Register (0x606 - 0x607): PTP_RTC_NSH This register contains the PTP real time clock in nanoseconds high-word.
TABLE 4-138: PTP REAL TIME CLOCK IN NANOSECONDS HIGH-WORD REGISTER (0X606 0X607): PTP_RTC_NSH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RW | Upper two bits in counter not used. |

TABLE 4-138: PTP REAL TIME CLOCK IN NANOSECONDS HIGH-WORD REGISTER (0X606 0X607): PTP_RTC_NSH (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $13-0$ | $0 \times 0000$ | RW | PTP Real Time Clock in Nanoseconds High-Word [29:16] <br> This is high-word of the PTP real time clock in nanoseconds. |

4.2.23.5 PTP Real Time Clock in Seconds Low-Word Register (0x608 - 0x609): PTP_RTC_SL This register contains the PTP real time clock in seconds low-word.

TABLE 4-139: PTP REAL TIME CLOCK IN SECONDS LOW-WORD REGISTER (0X608 - 0X609): PTP_RTC_SL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | PTP Real Time Clock in Seconds Low-Word [15:0] <br> This is low-word of the PTP real time clock in seconds. |

4.2.23.6 PTP Real Time Clock in Seconds High-Word Register (0x60A - 0x60B): PTP_RTC_SH

This register contains the PTP real time clock in seconds high-word.
TABLE 4-140: PTP REAL TIME CLOCK IN SECONDS HIGH-WORD REGISTER (0X60A - 0X60B): PTP_RTC_SH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | PTP Real Time Clock in Seconds High-Word [31:16] <br> This is high-word of the PTP real time clock in seconds. |

4.2.23.7 PTP Real Time Clock in Phase Register (0x60C - 0x60D): PTP_RTC_PHASE

This register indicates which sub-phase of the PTP real time clock is current. The resolution is 8 ns . The PTP real time clock is updated every 40 ns .

TABLE 4-141: PTP REAL TIME CLOCK IN PHASE REGISTER (0X60C - 0X60D): PTP_RTC_PHASE

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15-3 | 0x0000 | RO | Reserved |
| 2-0 | 000 | RW | PTP Real Time Clock in Sub 8ns Phase <br> These bits indicate one of the 8 ns sub-cycle times of the 40 ns period PTP real time clock. <br> 000: 0 ns (real time clock at the first 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 001: 8 ns (real time clock at the second 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 010: 16 ns (real time clock at the third 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 011: 24 ns (real time clock at the fourth 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 100: 32 ns (real time clock at the fifth 8 ns cycle in $25 \mathrm{MHz} / 40 \mathrm{~ns}$ ) <br> 101-111: N/A <br> This register is set to zero whenever the PTP_RTC_NSL, PTP_RTC_NSH, PTP_RTC_SL, PTP_RTC_SH registers are written to by the CPU. |

4.2.23.8 $0 \times 60 \mathrm{E}-0 \times 60 \mathrm{~F}$ : Reserved

### 4.2.23.9 PTP Rate in Sub-Nanoseconds Low-Word Register ( $0 \times 610$ - 0x611): PTP_SNS_RATE_L

 This register contains the PTP rate control in sub-nanoseconds low-word.TABLE 4-142: PTP RATE IN SUB-NANOSECONDS LOW-WORD REGISTER (0X610 - 0X611): PTP_SNS_RATE_L

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15-0 | $0 \times 0000$ | RW | PTP Rate Control in Sub-Nanoseconds Low-Word [15:0] <br> This is low-word of PTP rate control value in units of 2-32 ns. The PTP <br> rate control value is used for incrementing (PTP_RATE_DIR = "0") or <br> decrementing (PTP_RATE_DIR = "1") the frequency adjustment by the <br> value in PTP_SNS_RATE_H [29:16] and PTP_SNS_RATE_L[15:0] per <br> reference clock cycle (40_ns). On each reference clock cycle, the PTP <br> clock will be adjusted REF_CLK_PERIOD $\pm$ PTP_SNS_RATE_H/L value. <br> Setting both PTP_SNS_RATE_H/L registers value to "0x0" will disable <br> both continuous and temporary adjustment modes. |

4.2.23.10 PTP Rate in Sub-Nanoseconds High-Word and Control Register (0x612 - 0x613): PTP_SNS_RATE_H
This register contains the PTP rate control in sub-nanoseconds high-word and configuration.
TABLE 4-143: PTP RATE IN SUB-NANOSECONDS HIGH-WORD AND CONTROL REGISTER (0X612 - 0X613): PTP_SNS_RATE_H
$\left.\begin{array}{|c|c|c|l|}\hline \text { Bit } & \text { Default } & \text { R/W } & \text { Description } \\ \hline 15 & 0 & & \begin{array}{l}\text { Rate Direction Control for Temporary or Continuous Adjustment } \\ \text { Mode } \\ \text { (PTP_RATE_DIR) }\end{array} \\ 1 \text { = Lower frequency. The PTP_SNS_RATE_H/L value will be added to } \\ \text { system time clock on every 25 MHz clock cycle. } \\ 0=\text { Higher frequency. The PTP_SNS_RATE_H/L value will be subtracted } \\ \text { from system time clock on every } 25 \text { MHz clock cycle. }\end{array}\right]$

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### 4.2.23.11 PTP Temporary Adjustment Mode Duration in Low-Word Register (0x614-0x615): PTP_TEMP_ADJ_DURA_L

This register contains the PTP temporary rate adjustment duration in low-word.
TABLE 4-144: PTP TEMPORARY ADJUSTMENT MODE DURATION IN LOW-WORD REGISTER (0X614 - 0X615): PTP_TEMP_ADJ_DURA_L

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | PTP Temporary Rate Adjustment Duration in Low-Word [15:0] <br> This register is used to set the duration for the temporary rate adjustment <br> in number of 25 MHz clock cycles. |

### 4.2.23.12 PTP Temporary Adjustment Mode Duration in High-Word Register (0x616 - 0x617): PTP_TEMP_ADJ_DURA_H

This register contains the PTP temporary rate adjustment duration in high-word.
TABLE 4-145: PTP TEMPORARY ADJUSTMENT MODE DURATION IN HIGH-WORD REGISTER (0X616 - 0X617): PTP_TEMP_ADJ_DURA_H

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | PTP Temporary Rate Adjustment Duration in High-Word [31:16] <br> This register is used to set the duration for the temporary rate adjustment <br> in number of 25 MHz clock cycles. |

4.2.23.13 0x618-0x61F: Reserved
4.2.23.14 PTP Message Configuration 1 Register ( $0 \times 620$ - 0x621): PTP_MSG_CFG_1

This register contains the PTP message configuration 1.
TABLE 4-146: PTP MESSAGE CONFIGURATION 1 REGISTER (0X620 - 0X621): PTP_MSG_CFG_1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 x 00$ | RO | Reserved |
| 7 | 0 | RW | Reserved |
| 6 | 1 | RW | Enable IEEE 1588 PTP Mode <br> $1=$ To enable the IEEE 1588 PTP mode. <br> $0=$ To disable the IEEE 1588 PTP mode. |
| 5 | 0 | RW | Enable Detection of IEEE 802.3 Ethernet PTP Message <br> $1=$ Enable to detect the Ethernet PTP message. <br> $0=$ Disable to detect the Ethernet PTP message. |
| 4 | 1 | RW | Enable Detection of IPv4/UDP PTP Message <br> $1=$ Enable to detect the IPv4/UDP PTP message. <br> $0=$ Disable to detect the IPv4/UDP PTP message. |
| 3 | 0 | RW | Enable Detection of IPv6/UDP PTP Message <br> $1=$ Enable to detect the IPv6/UDP PTP message. <br> $0=$ Disable to detect the IPv6/UDP PTP message. |
| 2 | 0 | RW | Selection of P2P or E2E <br> $1=$ Select Peer-to-Peer (P2P) transparent clock mode. <br> $0=$ Select End-to-End (E2E) transparent clock mode. |
| 1 | 1 | Selection of Master or Slave <br> $1=$ Select port 3 as master in ordinary clock mode. <br> $0=$ Select port 3 as slave in ordinary clock mode. |  |
| 0 | 1 |  | Selection of One-step or Two-Step Operation <br> $1=$ Select one-step clock mode. <br> $0=$ Select two-step clock mode. |

### 4.2.23.15 PTP Message Configuration 2 Register (0x622 - 0x623): PTP_MSG_CFG_2

This register contains the PTP message configuration 2.
TABLE 4-147: PTP MESSAGE CONFIGURATION 2 REGISTER (0X622 - 0X623): PTP_MSG_CFG_2

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :---: |
| 15-13 | 000 | RO | Reserved |
| 12 | 0 | RW | Enable Unicast PTP <br> 1 = The Unicast PTP packet can be recognized. If the packet UDP destination port is either 319 or 320 and the packet MAC/IP address is not the PTP reserved address, then the packet will be considered as Unicast PTP packet and the packet forwarding will be decided by regular table lookup. <br> $0=$ Only multicast PTP packet will be recognized. |
| 11 | 0 | RW | Enable Alternate Master <br> 1 = Alternate master clock is supported. The Sync, Follow_Up, Delay_Req, and Delay_Resp messages of the same domain received at Port 1 by active master clock of same domain will be forwarded to the host port. <br> $0=$ Alternate master clock is not supported. The Sync message of the same domain will be dropped if the host port is connected to a Master. The Delay_Req message of same domain received at Port 1 by active master clock of same domain will be forwarded to the Host Port. <br> This bit is only meaningful when the host port is connected to a Master. |
| 10 | 1 | RW | PTP Messages Priority TX Queue <br> 1 = All PTP messages are assigned to highest priority TX queue. $0=$ Only the PTP event messages are assigned to highest priority TX queue. |
| 9 | 0 | RW | Enable Checking of Associated Sync and Follow_Up PTP Messages Setting this bit will associate Follow_Up message with Sync message under certain situations. Refer to the 1588 PTP Developers Guide document for detailed information on its usage. |
| 8 | 0 | RW | Enable Checking of Associated Delay_Req and Delay_Resp PTP Messages <br> While this bit is set, the Delay_Resp message will be dropped if the associations do not match and is forwarded to the host port if the associations match. Setting this bit will associate Delay_Resp message with Delay_Req message when it has the same domain, sequencelD, and sourcePortID. The PTP frame will be forwarded to the Host Port if the ID matches. |
| 7 | 0 | RW | Enable Checking of Associated Pdelay_Req and Pdelay_Resp PTP Messages <br> While this bit is set, the Pdelay_Resp message will be dropped if the associations do not match and is forwarded to the Host Port if the associations match. <br> Setting this bit will associate Pdelay_Resp/Pdelay_Resp_Follow_Up messages with Pdelay_Req message when it is has the same domain, sequenceID, and sourcePortID. The PTP frame will be forwarded to the host port if the ID matches. This bit only applies to PTP frames on the host port. |
| 6 | 0 | RO | Reserved |
| 5 | 0 | RW | Reserved |

TABLE 4-147: PTP MESSAGE CONFIGURATION 2 REGISTER (0X622 - 0X623): PTP_MSG_CFG_2 (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 4 | 0 | RW | Enable Checking of Domain Field: DOMAIN_EN <br> Setting this DOMAIN_EN bit will enable the device to automatically check <br> the domain field in PTP message with the PTP_DOMAIN_VER[7:0]. The <br> PTP message will be forwarded to the Host Port if the domain field is <br> matched to PTP_DOMAIN_VER[7:0] otherwise the PTP message will be <br> dropped. <br> If set this bit to "0", regardless of domain field, the PTP messages are for- <br> warded to the Host Port according to hardware default rules. |
| 3 | 0 | RO | Reserved |
| 2 | 1 | Enable the IPv4/UDP Checksum Calculation for Egress Packets <br> $1=$ The device will re-calculate and generate a 2-byte checksum value <br> due to a frame contents change. <br> $0=$ The checksum field is set to zero. If the IPv4/UDP checksum is zero, <br> the checksum will remain zero regardless of this bit setting. <br> For IPv6/UDP, the checksum is always updated. |  |
| 1 | 0 | RW | Announce Message from Port 1 <br> $1=$ The Announce message is received from port 1 direction. <br> $0=$ The Announce message is not received from port 1 direction. |
| 0 | 0 | RW | Reserved |

4.2.23.16 PTP Domain and Version Register (0x624 - 0x625): PTP_DOMAIN_VER

This register contains the PTP Domain and Version Information.
TABLE 4-148: PTP DOMAIN AND VERSION REGISTER (0X624 - 0X625): PTP_DOMAIN_VER

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-8$ | $0 \times 2$ | RW | PTP Version <br> This is the value of PTP message version number field. All PTP packets <br> will be captured when the receive PTP message version matches the <br> value in this field. <br> All PTP packets will be dropped if the receive PTP message version does <br> not match the value in this field. |
| $7-0$ | $0 \times 00$ | RW | PTP Domain <br> This is the value of PTP message domain number field. If the <br> DOMAIN_EN bit is set to "1", the PTP messages will be filtered out and <br> only forwarded to the Host Port if the domain number matches. <br> If the DOMAIN_EN bit is set to "0", the domain number field will be <br> ignored under certain circumstances. |

### 4.2.23.17 0x626 - 0x63F: Reserved

### 4.2.23.18 PTP Port 1 Receive Latency Register (0x640 - 0x641): PTP_P1_RX_LATENCY

This register contains the PTP port 1 receive latency value in nanoseconds.
TABLE 4-149: PTP PORT 1 RECEIVE LATENCY REGISTER (0X640 - 0X641): PTP_P1_RX_LATENCY

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 019 F$ | RW | PTP Port 1 RX Latency in Nanoseconds [15:0] <br> This register is used to set the fixed receive delay value from port 1 wire <br> to RX time stamp reference point. The default value is 415 ns. |

4.2.23.19 PTP Port 1 Transmit Latency Register ( $0 \times 642$ - 0x643): PTP_P1_TX_LATENCY

This register contains the PTP port 1 transmit latency value in nanoseconds.
TABLE 4-150: PTP PORT 1 TRANSMIT LATENCY REGISTER (0X642 - 0X643): PTP P1 TX LATENCY

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 002 \mathrm{D}$ | RW | PTP Port 1 TX Latency in Nanoseconds [15:0] <br> This register is used to set the fixed transmit delay value from port 1 TX <br> time stamp reference point to wire. The default value is 45 ns. |

4.2.23.20 PTP Port 1 Asymmetry Correction Register ( $0 \times 644$ - 0x645): PTP_P1_ASYM_COR

This register contains the PTP port 1 asymmetry correction value in nanoseconds.
TABLE 4-151: PTP PORT 1 ASYMMETRY CORRECTION REGISTER (0X644 - 0X645): PTP_P1_ASYM_COR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RW | PTP Port 1 Asymmetry Correction Sign Bit <br> $1=$ The magnitude in bit[14:0] is negative. <br> $0=$ The magnitude in bit[14:0] is positive. |
| $14-0$ | $0 x 0000$ | RW | PTP Port 1 Asymmetry Correction in Nanoseconds [14:0] <br> This register is used to set the fixed asymmetry value to add in the cor- <br> rection field for ingress Sync and Pdelay_Resp or to subtract from cor- <br> rection field for egress Delay_Req and Pdelay_Req. |

4.2.23.21 PTP Port 1 Link Delay Register ( $0 \times 646$ - 0x647): PTP_P1_LINK_DLY

This register contains the PTP port 1 link delay in nanoseconds.
TABLE 4-152: PTP PORT 1 LINK DELAY REGISTER (0X646-0X647): PTP_P1_LINK_DLY

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | PTP Port 1 Link Delay in Nanoseconds [15:0] <br> This register is used to set the link delay value between port 1 and link <br> partner port. |

4.2.23.22 PTP Port 1 Egress Time Stamp Low-Word Register for Pdelay_Req and Delay_Req (0x648 0x649): P1_XDLY_REQ_TSL
This register contains the PTP port 1 egress time stamp low-word value for Pdelay_Req and Delay_Req frames in nanoseconds.

TABLE 4-153: PTP PORT 1 EGRESS TIME STAMP LOW-WORD REGISTER FOR PDELAY_REQ AND DELAY_REQ (0X648-0X649): P1_XDLY_REQ_TSL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | PTP Port 1 Egress Time stamp for Pdelay_Req and Delay_Req in <br> Nanoseconds [15:0] <br> This register contains port 1 egress time stamp low-word value for Pde- <br> lay_Req and Delay_Req frames in nanoseconds. |

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### 4.2.23.23 PTP Port 1 Egress Time Stamp High-Word Register for Pdelay_Req and Delay_Req (0x64A 0x64B): P1_XDLY_REQ_TSH

This register contains the PTP port 1 egress time stamp high-word value for Pdelay_Req and Delay_Req frames in nanoseconds.

TABLE 4-154: PTP PORT 1 EGRESS TIME STAMP HIGH-WORD REGISTER FOR PDELAY_REQ AND DELAY_REQ (0X64A - 0X64B): P1_XDLY_REQ_TSH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RW | PTP Port 1 Egress Time stamp for Pdelay_Req and Delay_Req in <br> Seconds [1:0] <br> These bits are bits [1:0] of the port 1 egress time stamp value for Pde- <br> lay_Req and Delay_Req frames in seconds. |
| $13-0$ | $0 x 0000$ | RW | PTP Port 1 Egress Time stamp for Pdelay_Req and Delay_Req in <br> Nanoseconds [29:16] <br> These bits are bits [29:16] of the port 1 egress time stamp value for Pde- <br> lay_Req and Delay_Req frames in nanoseconds. |

### 4.2.23.24 PTP Port 1 Egress Time Stamp Low-Word Register for Sync (0x64C - 0x64D): <br> P1_SYNC_TSL

This register contains the PTP port 1 egress time stamp low-word value for Sync frame in nanoseconds.
TABLE 4-155: PTP PORT 1 EGRESS TIME STAMP LOW-WORD REGISTER FOR SYNC (0X64C 0X64D): P1_SYNC_TSL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 x 0000$ | RW | PTP Port 1 Egress Time Stamp for Sync in Nanoseconds [15:0] <br> This register contains port 1 egress time stamp low-word value for Sync <br> frame in nanoseconds. |

### 4.2.23.25 PTP Port 1 Egress Time Stamp High-Word Register for Sync (0x64E - 0x64F): P1_SYNC_TSH

This register contains the PTP port 1 egress time stamp high-word value for Sync frame in nanoseconds.
TABLE 4-156: PTP PORT 1 EGRESS TIME STAMP HIGH-WORD REGISTER FOR SYNC (0X64E 0X64F): P1_SYNC_TSH

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RW | PTP Port 1 Egress Time Stamp for Sync in Seconds [1:0] <br> These bits are bits [1:0] of the port 1 egress time stamp value for Sync <br> frame in seconds. |
| $13-0$ | $0 x 0000$ | RW | PTP Port 1 Egress Time Stamp for Sync in Nanoseconds [29:16] <br> These bits are bits [29:16] of the Port 1 egress time stamp value for Sync <br> frame in nanoseconds. |

4.2.23.26 PTP Port 1 Egress Time Stamp Low-Word Register for Pdelay_Resp (0x650 - 0x651): P1_PDLY_RESP_TSL
This register contains the PTP port 1 egress time stamp low-word value for Pdelay_Resp frame in nanoseconds.
TABLE 4-157: PTP PORT 1 EGRESS TIME STAMP LOW-WORD REGISTER FOR PDELAY_RESP (0X650 - 0X651): P1_PDLY_RESP_TSL

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-0$ | $0 \times 0000$ | RW | PTP Port 1 Egress Time Stamp for Pdelay_Resp in Nanoseconds <br> [15:0] <br> This register contains port 1 egress time stamp low-word value for Pde- <br> lay_Resp frame in nanoseconds. |

### 4.2.23.27 PTP Port 1 Egress Time Stamp High-Word Register for Pdelay_Resp (0x652 - 0x653): P1_PDLY_RESP_TSH

This register contains the PTP port 1 egress time stamp high-word value for Pdelay_Resp frame in nanoseconds.
TABLE 4-158: PTP PORT 1 EGRESS TIME STAMP HIGH-WORD REGISTER FOR PDELAY_RESP (0X652 - 0X653): P1_PDLY_RESP_TSH

| Bit Default R/W Description <br> $15-14$ 00 RW PTP Port 1 Egress Time Stamp for Pdelay_Resp in Seconds [1:0] <br> These bits are bits [1:0] of the port 1 egress time stamp value for Pde- <br> lay_Resp frame in seconds. <br> $13-0$ $0 \times 0000$ RW PTP Port 1 Egress Time Stamp for Pdelay_Resp in Nanoseconds <br> [29:16] <br> These bits are bits [29:16] of the port 1 egress time stamp high-word <br> value for Pdelay_Resp frame in nanoseconds. <br> 4.2.23.28 0x654-0x67F: Reserved    |
| :--- |

4.2.23.29 GPIO Monitor Register (0x680-0x681): GPIO_MONITOR

This register contains read-only access for the current values on GPIO inputs.
TABLE 4-159: GPIO MONITOR REGISTER (0X680-0X681): GPIO_MONITOR

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-7$ | $0 \times 000$ | RO | Reserved |
| $6-0$ | $0 \times 00$ | RO | GPIO Inputs Monitor <br> This field reflects the current values seen on the GPIO inputs. GPIOs 6 <br> through 0 are mapped to bits [6:0] in order. |

4.2.23.30 GPIO Output Enable Register (0x682 - 0x683): GPIO_OEN

This register contains the control bits for GPIO output enable.
TABLE 4-160: GPIO OUTPUT ENABLE REGISTER (0X682 - 0X683): GPIO_OEN

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-7$ | $0 \times 000$ | RO | Reserved |
| $6-0$ | $0 \times 00$ | RW | GPIO Output Enable <br> $0=$ Enables the GPIO pin as trigger output. <br> $1=$ Enables the GPIO pin as time stamp input. <br> GPIOs 6 through 0 are mapped to bits [6:0] in order. |

4.2.23.31 0x684-0x687: Reserved
4.2.23.32 PTP Trigger Unit Interrupt Status Register (0x688-0x689): PTP_TRIG_IS

This register contains the interrupt status of PTP event trigger units.
TABLE 4-161: PTP TRIGGER UNIT INTERRUPT STATUS REGISTER (0X688 - 0X689): PTP_TRIG_IS

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-0$ | $0 \times 000$ | RO (W1C) | Trigger Output Unit Interrupt Status <br> When this bit is set to 1 , it indicates that the trigger output unit is done or <br> has an error. The trigger output units from 12 to 1 are mapped to bit <br> [11:0]. <br> These 12 trigger output unit interrupt status bits are logical OR'ed <br> together and connected to ISR bit [10]. <br> Any of the interrupt status bits are cleared by writing a " 1 " to the particular <br> bit. |

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### 4.2.23.33 PTP Trigger Unit Interrupt Enable Register (0x68A - 0x68B): PTP_TRIG_IE

This register contains the interrupt enable of PTP trigger output units.
TABLE 4-162: PTP TRIGGER UNIT INTERRUPT ENABLE REGISTER (0X68A - 0X68B):
PTP_TRIG_IE

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-12$ | $0 \times 0$ | RO | Reserved |
| $11-0$ | $0 \times 000$ | RW | Trigger Output Unit Interrupt Enable <br> When this bit is set to "1", it indicates that the trigger output unit interrupt <br> is enabled. <br> The trigger output units from 12 to 1 are mapped to bit [11:0]. <br> These 12 trigger output unit interrupt enables are logical OR'ed together <br> and connected to IER bit [10]. |

4.2.23.34 PTP Time stamp Unit Interrupt Status Register (0x68C - 0x68D): PTP_TS_IS

This register contains the interrupt status of PTP time stamp units. Each bit in this register is cleared by writing a " 1 " to it.
TABLE 4-163: PTP TIME STAMP UNIT INTERRUPT STATUS REGISTER (OX68C - 0X68D): PTP_TS_IS

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RO (W1C) | Reserved |
| 13 | 0 | RO (W1C) | Port 1 Egress Time stamp for Pdelay_Req/Resp and Delay_Req <br> Frames Interrupt Status <br> When this bit is set to "1", it indicates that the egress time stamp is avail- <br> able from port 1 for Pdelay_Req/Resp and Delay_Req frames. <br> This bit will be logical OR'ed together with the rest of bits in this register <br> and the logical OR'ed output is connected to ISR bit[12]. |
| 12 | 0 | RO (W1C) | Port 1 Egress Time stamp for Sync Frame Interrupt Status <br> When this bit is set to "1", it indicates that the egress time stamp is avail- <br> able from port 1 for Sync frame. <br> This bit will be logical OR'ed together with the rest of bits in this register <br> and the logical OR'ed output is connected to ISR bit[12]. |
| $11-0$ | $0 x 000$ | RO (W1C) | Time stamp Unit Interrupt Status <br> When this bit is set to "1", it indicates that the time stamp unit is ready <br> (TS_RDY = "1"). <br> The time stamp units from 12 to 1 are mapped to bit [11:0]. <br> These 12 time stamp interrupts status are logical OR'ed together with the <br> rest of bits in this register and the logical OR'ed output is connected to <br> ISR bit[12]. |

4.2.23.35 PTP Time stamp Unit Interrupt Enable Register (0x68E - 0x68F): PTP_TS_IE

This register contains the interrupt enable of PTP time stamp units.
TABLE 4-164: PTP TIME STAMP UNIT INTERRUPT ENABLE REGISTER (0X68E - 0X68F): PTP_TS_IE

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RW | Reserved |
| 13 | 0 | RW | Port 1 Egress Time stamp for Pdelay_Req/Resp and Delay_Req <br> Frames Interrupt Enable |
| When this bit is set to "1", it is enabled the interrupt when the egress time <br> stamp is available from port 1 for Pdelay_Req/Resp and Delay_Req <br> frames. <br> This bit will be logical OR'ed together with the rest of bits in this register <br> and the logical OR'ed output is connected to IER bit[12]. |  |  |  |

TABLE 4-164: PTP TIME STAMP UNIT INTERRUPT ENABLE REGISTER (0X68E - 0X68F): PTP_TS_IE (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 12 | 0 | RW | Port 1 Egress Time stamp for Sync Frame Interrupt Enable <br> When this bit is set to "1", it is enabled the interrupt when the egress time <br> stamp is available from port 1 for Sync frame. <br> This bit will be logical OR'ed together with the rest of bits in this register <br> and the logical OR'ed output is connected to IER bit[12]. |
| $11-0$ | $0 \times 000$ | RW | Time stamp Unit Interrupt Enable <br> When this bit is set to "1", it indicates that the time stamp unit interrupt is <br> enabled. <br> The time stamp units from 12 to 1 are mapped to bit[11:0]. <br> These 12 time stamp interrupts enable are logical OR'ed together with <br> the rest of bits in this register and the logical OR'ed output is connected <br> to IER bit[12]. |

4.2.23.36 $0 \times 690-0 \times 733$ : Reserved
4.2.23.37 DSP Control 1 Register ( $0 \times 734$ - $0 \times 735$ ): DSP_CNTRL_6

This register contains control bits for the DSP block.
TABLE 4-165: DSP CONTROL 1 REGISTER (0X734 - 0X735): DSP_CNTRL_6

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-14$ | 00 | RW | Reserved |
| 13 | 1 | RW | Receiver Adjustment <br> Set this bit to "1" when port 1 is in copper mode. When port 1 is in fiber <br> mode, this bit should be cleared to " 0 ". <br> Note that the fiber or copper mode is selected in the CFGR register <br> (0x0D8 - 0x0D9). |
| $12-0$ | $0 \times 1020$ | RW | Reserved |

4.2.23.38 0x736 - 0x747: Reserved
4.2.23.39 Analog Control 1 Register ( $0 \times 748$ - 0x749): ANA_CNTRL_1

This register contains control bits for the analog block.
TABLE 4-166: ANALOG CONTROL 1 REGISTER (0X748-0X749): ANA_CNTRL_1

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $15-8$ | $0 \times 00$ | RW | Reserved |
| 7 | 0 | RW | LDO Off <br> This bit is used to control the on/off state of the internal low-voltage regu- <br> lator. <br> $0=$ LDO On (Default) <br> $1=$ Turn LDO Off |
| $6-0$ | $0 \times 00$ | RW | Reserved |

4.2.23.40 $0 \times 74 \mathrm{~A}-0 \times 74 \mathrm{~B}$ : Reserved
4.2.23.41 Analog Control 3 Register ( $0 \times 74 \mathrm{C}-0 \times 74 \mathrm{D}$ ): ANA_CNTRL_3

This register contains control bits for the analog block.
TABLE 4-167: ANALOG CONTROL 3 REGISTER (0X74C - 0X74D): ANA_CNTRL_3

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| 15 | 0 | RW | HIPLS3 Mask <br> This bit must be set prior to initiating the LinkMD function. |

TABLE 4-167: ANALOG CONTROL 3 REGISTER (0X74C - 0X74D): ANA_CNTRL_3 (CONTINUED)

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $14-4$ | $0 \times 000$ | RW | Reserved |
| 3 | 0 | RW | BTRX Reduce <br> This bit must be set prior to initiating the LinkMD function. |
| $2-0$ | 000 | RW | Reserved |

### 4.2.23.42 0x74E - 0x7FF: Reserved

### 4.3 Management Information Base (MIB) Counters

The KSZ8441 provides 34 MIB counters for each port. These counters are used to monitor the port activity for network management. The MIB counters are formatted "per port" and "all ports dropped packet" as shown in Table 4-168.

TABLE 4-168: FORMAT OF PER-PORT MIB COUNTERS

| Bit | Name | R/W | Description | Default |
| :---: | :---: | :---: | :--- | :---: |
| 31 | Overflow | RO | $1=$ Counter overflow. <br> $0=$ No counter overflow. | 0 |
| 30 | Count Valid | RO | $1=$ Counter value is valid. <br> $0=$ Counter value is not valid. | 0 |
| $29-0$ | Counter Values | RO | Counter value (read clear) | $0 \times 00000000$ |

Port 1 MIB counters are read using indirect memory access. The port 1 base address is $0 \times 00$ and range is from $0 \times 00$ to $0 \times 1 \mathrm{~F}$.
Port 1 MIB counters are read using indirect access control in the IACR register and the indirect access data registers in IADR4[15:0], IADR5[31:16] (0x026 - 0x02F). The port 1 MIB counters address memory offset as in Table 4-169.

TABLE 4-169: PORT 1 MIB COUNTERS - INDIRECT MEMORY OFFSET

| Offset | Counter Name | Description |
| :---: | :---: | :--- |
| $0 \times 0$ | RxLoPriorityByte | Rx lo-priority (default) octet count including bad packets. |
| $0 \times 1$ | RxHiPriorityByte | Rx hi-priority octet count including bad packets. |
| $0 \times 2$ | RxUndersizePkt | Rx undersize packets with good CRC. |
| $0 \times 3$ | RxFragments | Rx fragment packets with bad CRC, symbol errors or alignment errors. |
| $0 \times 4$ | RxOversize | Rx oversize packets with good CRC (maximum: 2000 bytes). |
| $0 \times 5$ | RxJabbers | Rx packets longer than 1522 bytes with either CRC errors, alignment <br> errors, or symbol errors (depends on max packet size setting). |
| $0 \times 6$ | RxSymbolError | Rx packets w/ invalid data symbol and legal packet size. |
| $0 \times 7$ | RxCRCError | Rx packets within (64,1522) bytes w/ an integral number of bytes and a <br> bad CRC (upper limit depends on maximum packet size setting). |
| $0 \times 8$ | RxAlignmentError | Rx packets within (64,1522) bytes w/ a non-integral number of bytes <br> and a bad CRC (upper limit depends on maximum packet size setting). |
| $0 \times 9$ | RxControl8808Pkts | Number of MAC control frames received by a port with 88-08h in Ether- <br> Type field. |
| $0 \times A$ | RxPausePkts | Number of PAUSE frames received by a port. PAUSE frame is qualified <br> with EtherType (88-08h), DA, control opcode (00-01), data length (64B <br> minimum), and a valid CRC. |
| $0 \times B$ | RxMulticast | Rx good broadcast packets (not including error broadcast packets or <br> valid multicast packets). |
| $0 \times \mathrm{Rx}$ | Rx good multicast packets (not including MAC control frames, error <br> multicast packets or valid broadcast packets). |  |
| $0 \times D$ | RxUnicast | Rx good unicast packets. |
| $0 \times E$ | Total Rx packets (bad packets included) that were 64 octets in length. |  |

TABLE 4-169: PORT 1 MIB COUNTERS - INDIRECT MEMORY OFFSET (CONTINUED)

| Offset | Counter Name | Description |
| :---: | :---: | :---: |
| 0xF | Rx65to127Octets | Total Rx packets (bad packets included) that are between 65 and 127 octets in length. |
| 0x10 | Rx128to255Octets | Total Rx packets (bad packets included) that are between 128 and 255 octets in length. |
| 0x11 | Rx256to511Octets | Total Rx packets (bad packets included) that are between 256 and 511 octets in length. |
| 0x12 | Rx512to1023Octets | Total Rx packets (bad packets included) that are between 512 and 1023 octets in length. |
| 0x13 | Rx1024to2000Octets | Total Rx packets (bad packets included) that are between 1024 and 2000 octets in length (upper limit depends on max packet size setting). |
| 0x14 | TxLoPriorityByte | Tx lo-priority good octet count, including PAUSE packets. |
| 0x15 | TxHiPriorityByte | Tx hi-priority good octet count, including PAUSE packets. |
| 0x16 | TxLateCollision | The number of times a collision is detected later than 512 bit-times into the Tx of a packet. |
| $0 \times 17$ | TxPausePkts | Number of PAUSE frames transmitted by a port. |
| 0x18 | TxBroadcastPkts | Tx good broadcast packets (not including error broadcast or valid multicast packets). |
| 0x19 | TxMulticastPkts | Tx good multicast packets (not including error multicast packets or valid broadcast packets). |
| 0x1A | TxUnicastPkts | Tx good unicast packets. |
| 0x1B | TxDeferred | Tx packets by a port for which the 1st Tx attempt is delayed due to the busy medium. |
| 0x1C | TxTotalCollision | Tx total collision, half duplex only. |
| 0x1D | TxExcessiveCollision | A count of frames for which Tx fails due to excessive collisions. |
| 0x1E | TxSingleCollision | Successfully Tx frames on a port for which Tx is inhibited by exactly one collision. |
| 0x1F | TxMultipleCollision | Successfully Tx frames on a port for which Tx is inhibited by more than one collision. |

TABLE 4-170: "ALL PORTS DROPPED PACKET" MIB COUNTER FORMAT

| Bit | Default | R/W | Description |
| :---: | :---: | :---: | :--- |
| $30-16$ | - | N/A | Reserved |
| $15-0$ | $0 \times 0000$ | RO | Counter Value |

Note: "All Ports Dropped Packet" MIB Counters do not indicate overflow or validity; therefore, the application must keep track of overflow and valid conditions.
"All Ports Dropped Packet" MIB counters are read using indirect memory access. The address offsets for these counters are in Table 4-171.

TABLE 4-171: "ALL PORTS DROPPED PACKET" MIB COUNTERS - INDIRECT MEMORY OFFSETS

| Offset | Counter Name | Description |
| :---: | :---: | :--- |
| $0 \times 100$ | Port 1 TX Drop Packets | TX packets dropped due to lack of resources |
| $0 \times 101$ | N/A | - |
| $0 \times 102$ | N/A | - |
| $0 \times 103$ | Port 1 RX Drop Packets | RX packets dropped due to lack of resources |
| $0 \times 104$ | N/A | - |
| $0 \times 105$ | N/A | - |

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## Examples:

1. MIB Counter Read (read port 1 "Rx64Octets" counter at indirect address offset $0 \times 0 \mathrm{E}$ )

Write to Reg. IACR with 0x1C0E (set indirect address and trigger a read MIB counters operation)
Then:
Read Reg. IADR5 (MIB counter value [31:16]) // If bit [31] = " 1 ", there was a counter overflow // If bit [30] = " 0 ", restart (re-read) from this register
Read Reg. IADR4 (MIB counter value [15:0])
2. MIB Counter Read (read "Port 1 TX Drop Packets" counter at indirect address offset $0 \times 100$ )

Write to Reg. IACR with 0x1D00 (set indirect address and trigger a read MIB counters operation)
Then
Read Reg. IADR4 (MIB counter value [15:0])

### 4.3.1 ADDITIONAL MIB INFORMATION

Port 1 MIB counters are designed as "read clear". That is, these counters will be cleared after they are read.
"All Ports Dropped Packet" MIB counters are not cleared after they are accessed. The application needs to keep track of overflow and valid conditions on these counters.

### 5.0 OPERATIONAL CHARACTERISTICS

### 5.1 Absolute Maximum Ratings*

Supply Voltage (VD_A3.3, $\mathrm{V}_{\mathrm{DD} \text { _IO }}$ ) ..... -0.5 V to +5.0 V
Supply Voltage ( $\mathrm{V}_{\mathrm{DD} \text { _AL }}, \mathrm{V}_{\mathrm{DD}} \mathrm{L}$ ) ..... -0.5 V to +1.8 V
Input Voltage (All Inputs) ..... -0.5 V to +5.0 V
Output Voltage (All Outputs) ..... -0.5 V to +5.0 V
Lead Temperature (soldering, 20s) ..... $+260^{\circ} \mathrm{C}$
Storage Temperature ( $\mathrm{T}_{\mathrm{S}}$ ) ..... $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Maximum Junction Temperature ( $\mathrm{T}_{\mathrm{J}}$ ) ..... $+125^{\circ} \mathrm{C}$
HBM ESD Rating ..... 2 kV
*Exceeding the absolute maximum rating may damage the device. Stresses greater than the absolute maximum ratingmay cause permanent damage to the device. Operation of the device at these or any other conditions above those spec-ified in the operating sections of this specification is not implied. Maximum conditions for extended periods may affectreliability.
5.2 Operating Ratings**
Supply Voltage
$V_{\text {DDA_3. }}$ ..... +3.135 V to +3.465 V
$\mathrm{V}_{\mathrm{DD} \text { _L }}, \mathrm{V}_{\mathrm{DD} \text { _AL }}, \mathrm{V}_{\mathrm{DD} \text { _COL }}$ ..... +1.25 V to +1.4 V
$\mathrm{V}_{\mathrm{DD} \text { _IO }}(3.3 \mathrm{~V})$ ..... +3.135 V to +3.465 V
$V_{\text {DD_IO }}(2.5 \mathrm{~V})$ ..... +2.375 to +2.625 V
$V_{\text {DD_IO }}(1.8 \mathrm{~V})$ ..... +1.71 V to +1.89 V
Ambient Operating Temperature $\left(\mathrm{T}_{\mathrm{A}}\right)$Industrial$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Thermal Resistance (Note 5-1)Junction-to-Ambient ( $\Theta_{\mathrm{JA}}$ )$+49^{\circ} \mathrm{C} / \mathrm{W}$
Junction-to-Case ( $\Theta_{\mathrm{Jc}}$ ) ..... $+19^{\circ} \mathrm{C} / \mathrm{W}$
**The device is not guaranteed to function outside its operating ratings. Unused inputs must always be tied to an appropriate logic voltage level (GROUND to $\mathrm{V}_{\mathrm{DD}} \mathrm{IO}$ ).

Note: Do not drive input signals without power supplied to the device.
Note 5-1 No heat spreader (HS) in this package. The $\Theta_{\mathrm{JC}} / \Theta_{\mathrm{JA}}$ is under air velocity $0 \mathrm{~m} / \mathrm{s}$.

### 6.0 ELECTRICAL CHARACTERISTICS

## TABLE 6-1: ELECTRICAL CHARACTERISTICS (Note 6-1)

| Parameters | Symbol | Min. | Typ. | Max. | Units | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Current for 100BASE-TX Operation (Internal Low-Voltage Regulator On, $\left.\mathrm{V}_{\mathrm{DD} \_\mathrm{A} 3.3}=3.3 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD} \_10}=3.3 \mathrm{~V}\right)($ Note 6-1) |  |  |  |  |  |  |
| - | IVDD_A3.3 | - | 25 | - | mA | 100\% traffic |
|  | $\mathrm{I}_{\mathrm{VDD} \text { _IO }}$ | - | 79 | - | mA |  |
|  | PDISS ${ }_{\text {DEVICE }}$ | - | 341 | - | mW |  |
| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 25 | - | mA | Link, no Traffic, EEE Feature is off |
|  | IVDD_IO | - | 77 | - | mA |  |
|  | $\mathrm{PDISS}_{\text {DEVICE }}$ | - | 335 | - | mW |  |
| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 4.3 | - | mA | Port 1 Powered Down (P1CR4 bit[11] = "1") |
|  | $\mathrm{l}_{\text {VDD_IO }}$ | - | 69 | - | mA |  |
|  | PDISS ${ }_{\text {DEVICE }}$ | - | 240 | - | mW |  |
| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 4.7 | - | mA | Port 1 Not Connected, using EDPD Feature (PMCTRL bits[1:0] = "01") |
|  | $\mathrm{I}_{\text {VDD_IO }}$ | - | 68 | - | mA |  |
|  | PDISS ${ }_{\text {DEVICE }}$ | - | 241 | - | mW |  |
| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 5.1 | - | mA | Port 1 Connected, No Traffic, using EEE Feature |
|  | $\mathrm{I}_{\text {VDD_IO }}$ | - | 68 | - | mA |  |
|  | PDISS $_{\text {DEVICE }}$ | - | 243 | - | mW |  |
| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 0.98 | - | mA | Soft Power-Down Mode (PMCTRL bits[1:0] = "10") |
|  | IVDD_IO | - | 2.0 | - | mA |  |
|  | PDISS $_{\text {DEVICE }}$ | - | 10 | - | mW |  |
| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 0.18 | - | mA | Hardware Power-Down Mode While the PWDRN pin (pin 17) is Held Low. |
|  | $\mathrm{I}_{\text {VDD_IO }}$ | - | 0 | - | mA |  |
|  | PDISS ${ }_{\text {DEVICE }}$ | - | 0.6 | - | mW |  |

Supply Current for 100BASE-TX Operation
(Internal Low-Voltage Regulator Off, $\mathrm{V}_{\mathrm{DD} \_\mathrm{A} .3}$ and $\mathrm{V}_{\mathrm{DD} \_10}=3.3 \mathrm{~V} ; \mathrm{V}_{\mathrm{DD} \_\mathrm{L}}, \mathrm{V}_{\mathrm{DD} \text { _AL }}$, and $\mathrm{V}_{\mathrm{DD} \_\mathrm{COL}}=1.4 \mathrm{~V}$ ) (Note 61)

| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 24 | - | mA | 100\% Traffic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{I}_{\text {VDD_IO }}$ | - | 2.6 | - | mA |  |
|  | $\mathrm{I}_{\mathrm{VDD} \text { _AL + }}$ IVDD DL | - | 78 | - | mA |  |
|  | $\mathrm{PDISS}_{\text {DEVIIEE }}$ | - | 196 | - | mW |  |
| - | IVDD_A3.3 | - | 24 | - | mA | Link, no Traffic, EEE Feature is off. |
|  | $\mathrm{I}_{\text {VDD_IO }}$ | - | 1.0 | - | mA |  |
|  | $\mathrm{I}_{\mathrm{VDD} \text { _AL + }}$ IVDD DL | - | 76 | - | mA |  |
|  | PDISS ${ }_{\text {DEVIIE }}$ | - | 189 | - | mW |  |
| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 3.6 | - | mA | Port 1 Powered Down (P1CR4 bit[11] = "1") |
|  | IVDD_IO | - | 0.8 | - | mA |  |
|  | IVDD_AL + IVDD DL | - | 71 | - | mA |  |
|  | $\mathrm{PDISS}_{\text {DEVIIEE }}$ | - | 114 | - | mW |  |

TABLE 6-1: ELECTRICAL CHARACTERISTICS (Note 6-1) (CONTINUED)


Supply Current for 10BASE-T Operation
(Internal Low-Voltage Regulator Off, $\mathrm{V}_{\mathrm{DD} \_A 3.3}$ and $\mathrm{V}_{\mathrm{DD} \_10}=3.3 \mathrm{~V} ; \mathrm{V}_{\mathrm{DD} \_\mathrm{L}}, \mathrm{V}_{\mathrm{DD} \_A L}$, and $\mathrm{V}_{\mathrm{DD} \_\mathrm{COL}}=1.4 \mathrm{~V}$ ) (Note 61)

| - | IVDD_A3.3 | - | 27 | - | mA | 100\% Traffic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IVDD_IO | - | 1.7 | - | mA |  |
|  | IVDD_AL + IVDD_DL | - | 72 | - | mA |  |
|  | PDISS ${ }_{\text {DEVICE }}$ | - | 197 | - | mW |  |
| - | $\mathrm{I}_{\text {VDD_A3.3 }}$ | - | 11 | - | mA | Link, No Traffic |
|  | IVDD_IO | - | 0.9 | - | mA |  |
|  | IVDD_AL + $l_{\text {VDD_DL }}$ | - | 71 | - | mA |  |
|  | PDISS ${ }_{\text {DEVICE }}$ | - | 138 | - | mW |  |
| Internal Voltage Regulator Output Voltage |  |  |  |  |  |  |
| Output Voltage at $\mathrm{V}_{\text {DD_L }}$ | $\mathrm{V}_{\text {LDO }}$ | - | 1.32 | - | V | $\mathrm{V}_{\mathrm{DD} \text { _IO }}=2.5 \mathrm{~V}$ or 3.3 V ; internal regulator enabled; measured at pins 40 and 51 |

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TABLE 6-1: ELECTRICAL CHARACTERISTICS (Note 6-1) (CONTINUED)

| Parameters | Symbol | Min. | Typ. | Max. | Units | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CMOS Inputs ( $\mathrm{V}_{\mathrm{DD} \text { IO }}=\mathbf{3 . 3 \mathrm { V } / 2 . 5 \mathrm { V } / 1 . 8 \mathrm { V } )}$ |  |  |  |  |  |  |
| Input High Voltage | $\mathrm{V}_{\mathrm{IH}}$ | $2.1 / 1.7 /$ <br> 1.3 | - | - | V | - |
| Input Low Voltage | $\mathrm{V}_{\mathrm{IL}}$ | - | - | $0.9 / 0.9 /$ <br> 0.6 | V | - |
| Input Current | $\mathrm{I}_{\mathrm{IN}}$ | -10 | - | 10 | $\mu \mathrm{~A}$ | $\mathrm{~V}_{\mathrm{IN}}=\mathrm{GND} \sim \mathrm{V}_{\mathrm{DD} \_10}$ |
| X1 Crystal/Osc Input Pin |  |  |  |  |  |  |
| Input High Voltage | $\mathrm{V}_{\mathrm{IH}}$ | 2.1 | - | - | V | - |
| Input Low Voltage | $\mathrm{V}_{\mathrm{IL}}$ | - | - | 0.9 | V | - |
| Input Current | $\mathrm{I}_{\mathrm{IN}}$ | - | - | 10 | $\mu \mathrm{~A}$ | - |

PWRDN Input

| Input High Voltage | $\mathrm{V}_{\mathrm{IH}}$ | 1.1 | - | - | V | $\mathrm{V}_{\mathrm{DD} \_\mathrm{A} 3.3}=3.3 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD} \_1 \mathrm{O}}=$ any |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Low Voltage | $\mathrm{V}_{\mathrm{IL}}$ | - | - | 0.3 | V | $\mathrm{~V}_{\mathrm{DD} \_\mathrm{A} 3.3}=3.3 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD} \_1 \mathrm{O}}=$ any |

## FXSD Input

| Input High Voltage | $\mathrm{V}_{\mathrm{IH}}$ | 2.1 | - | - | V | $\mathrm{V}_{\mathrm{DD} \text { _A3.3 }}=3.3 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD} \_ \text {IO }}=$ any |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Low Voltage | $\mathrm{V}_{\mathrm{IL}}$ | - | - | 1.2 | V | $\mathrm{~V}_{\mathrm{DD} \_\mathrm{A} 3.3}=3.3 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD} \_I \mathrm{O}}=$ any |

## CMOS Outputs ( $\mathrm{V}_{\mathrm{DD}} 10=3.3 \mathrm{~V} / 2.5 \mathrm{~V} / 1.8 \mathrm{~V}$ )

| Output High Voltage | $\mathrm{V}_{\mathrm{OH}}$ | $2.4 / 1.9 /$ <br> 1.5 | - | - | V | $\mathrm{I}_{\mathrm{OH}}=-8 \mathrm{~mA}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output Low Voltage | $\mathrm{V}_{\mathrm{OL}}$ | - | - | $0.4 / 0.4 /$ <br> 0.2 | V | $\mathrm{I}_{\mathrm{OL}}=8 \mathrm{~mA}$ |
| Output Tri-State Leakage | $\mathrm{I}_{\mathrm{OZ}} \mathrm{l}$ | - | - | 10 | $\mu \mathrm{~A}$ | - |

100BASE-TX Transmit (Measured Differentially After 1:1 Transformer)

| Peak Differential Output Voltage | $\mathrm{V}_{\mathrm{O}}$ | $\pm 0.95$ | - | $\pm 1.05$ | V | $100 \Omega$ termination on the diff. output |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output Voltage Imbalance | $\mathrm{V}_{\text {IMB }}$ | - | - | 2 | \% | $100 \Omega$ termination on the diff. output |
| Rise/Fall Time | $\mathrm{t}_{\mathrm{r}} / \mathrm{t}_{\mathrm{f}}$ | 3 | - | 5 | ns | - |
| Rise/Fall Time Imbalance | - | 0 | - | 0.5 | ns | - |
| Duty Cycle Distortion | - | - | - | $\pm 0.25$ | ns | - |
| Overshoot | - | - | - | 5 | \% | - |
| Reference Voltage of ISET | $\mathrm{V}_{\text {SET }}$ | - | 0.65 | - | V | Using $6.49 \mathrm{k} \Omega$ resistor |
| Output Jitter | - | - | 0.7 | 1.4 | ns | Peak-to-peak |
| 10BASE-T Receive |  |  |  |  |  |  |
| Squelch Threshold | $\mathrm{V}_{\text {SQ }}$ | - | 400 | - | mV | 5 MHz square wave |
| 10BASE-T Transmit (Measured Differentially After 1:1 Transformer) |  |  |  |  |  |  |
| Peak Differential Output Voltage | $V_{P}$ | 2.2 | 2.5 | 2.8 | V | $100 \Omega$ termination on the differential output |
| Jitter Added | - | - | 1.8 | 3.5 | ns | $100 \Omega$ termination on the differential output (peak-to-peak) |
| Rise/Fall Time | $\mathrm{t}_{\mathrm{r}} / \mathrm{t}_{\mathrm{f}}$ | - | 25 | - | ns | - |
| LED Outputs |  |  |  |  |  |  |
| Output Drive Current | $\mathrm{I}_{\text {LED }}$ | - | 8 | - | mA | Each LED pin (P1LED0, P1LED1) |

Note 6-1 $\quad \mathrm{I}_{\text {VDD_A } 3.3}$ measured at pin 9 . $\mathrm{I}_{\text {VDD_IO }}$ measured at pins 21,30 , and 56 . $\mathrm{I}_{\mathrm{VDD} \_A L}$ measured at pins 6 and 16 . $\mathrm{I}_{\text {VDD_DL }}$ measured at pins 40 and 51.
Note 6-2 $\quad T_{A}=25^{\circ} \mathrm{C}$. Specification is for packaged product only.

### 7.0 TIMING SPECIFICATIONS

### 7.1 Host Interface Read/Write Timing

FIGURE 7-1: HOST INTERFACE READ/WRITE TIMING


TABLE 7-1: HOST INTERFACE READ/WRITE TIMING PARAMETERS

| Symbol | Parameter | Min. | Typ. | Max. | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t1 | CSN, CMD valid to RDN, WRN active | 0 | - | - | ns |
| t2 | RDN active to Read Data SD[15:0] valid Note: This is the SD output delay after RDN becomes active until valid read data is available. | 24 | - | 32 | ns |
| t3 | RDN inactive to Read data invalid Note: The processor latches valid read data at the rising edge of RDN | 1 | - | 2 | ns |
| t4 | CSN, CMD hold time after RDN, WRN inactive | 0 | - | - | ns |
|  | WRN active to write data valid (bit [12] $=0$ in RXFDPR) | 8 | - | 16 | ns |
| t5 | WRN active to write data valid (bit [12] = 1 in RXFDPR) <br> Note: It is better if the processor can provide data in less than 4 ns after WRN is active. If the processor provides data more than 4 ns after WRN is active, make sure that RXFDPR bit [12] $=0$. | - | - | 4 | ns |
| t6 | RDN Read active time (low) | 40 | - | - | ns |
| t6 | WRN Write active time (low) | 40 | - | - | ns |
| t7 | RDN Read Inactive time (high) | 10 | - | - | ns |
| 17 | WRN Write inactive time (high) | 10 | - | - | ns |

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### 7.2 Auto-Negotiation Timing

FIGURE 7-2: AUTO-NEGOTIATION TIMING


TABLE 7-2: AUTO-NEGOTIATION TIMING PARAMETERS

| Parameter | Description | Min. | Typ. | Max. | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {BTB }}$ | FLP Burst to FLP Burst | 8 | 16 | 24 | ms |
| $\mathrm{t}_{\text {FLPW }}$ | FLP Burst Width | - | 2 | - | ms |
| $\mathrm{t}_{\text {PW }}$ | Clock/Data Pulse Width | - | 100 | - | ns |
| $\mathrm{t}_{\text {CTD }}$ | Clock Pulse to Data Pulse | 55.5 | 64 | 69.5 | $\mu \mathrm{~s}$ |
| $\mathrm{t}_{\text {CTC }}$ | Clock Pulse to Clock Pulse | 111 | 128 | 139 | $\mu \mathrm{~s}$ |
| - | Number of Clock/Data Pulses per FLP Burst | 17 | - | 33 | - |

### 7.3 Trigger Output Unit and Time Stamp Input Unit Timing

The timing information in the following figure provides details and constraints on various timing relationships within the twelve trigger output units and the time stamp input units.

FIGURE 7-3: TRIGGER OUTPUT UNIT AND TIME STAMP INPUT UNIT TIMING


TABLE 7-3: TRIGGER OUTPUT UNIT AND TIME STAMP INPUT UNIT TIMING PARAMETERS

| Parameter | Description | Min. | Typ. | Max. | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Trigger Output Unit Timing [Cascade Mode\} |  |  |  |  |  |
| TCASP1 | In cascade mode for TRIGX_CFG_1[6:4] = 100, or 101, or 110 (Neg. Edge, Pos. Edge, and Shift Reg. Output signals). Minimum time between start of one TOU and the start of another TOU cascaded on the same GPIO pin. | 80 | - | - | ns |
| $\mathrm{T}_{\text {CASP2 }}$ | In cascade mode for TRIGX_CFG_1[6:4] = 010, 011, 100, or 101 (Neg. Pulse, Pos. Pulse, Neg. Periodic, and Pos. Periodic Output signals). <br> Minimum time between start of one TOU and the start of another TOU cascaded on the same GPIO pin. | 120 | - | - | ns |
| TCYCCASP | In cascade mode for TRIGX_CFG_1[6:4] = 010, and 011 (Neg. Pulse, Pos. Pulse Output signals). In cascade mode, the cycle time of the trigger output unit operating in the indicated modes. | 80 | $\geq 32+$ | DTH2 | ns |
| $\mathrm{T}_{\text {CYCNC1 }}$ | In cascade mode for TRIGX_CFG_1[6:4] = 100 or 101 (Neg. Periodic, Pos. periodic Output signals). <br> Minimum cycle time for any trigger output unit operating in the indicated modes. | 80 | $\geq 32+$ | DTH2 | ns |
| $\mathrm{T}_{\text {GAP23 }}$ | In cascade mode for TRIGX_CFG_1[6:4] = 010, and 011 (Neg. Pulse, Pos. Pulse Output signals): <br> Minimum gap time required between end of period of first trigger output unit to beginning of output of 2nd trigger output unit. | 80 | - | - | ns |
| $\mathrm{P}_{\text {WIDTH2 }}$ | In cascade mode, the minimum low or high pulse width of the trigger output unit. | 8 | - | - | ns |
| Trigger Output Unit Timing [Non-Cascade Mode] |  |  |  |  |  |
| T ${ }_{\text {CYCNC2 }}$ | In non-cascade mode, the minimum cycle time for any trigger output unit. | 80 | $\geq 32+$ | DTH2 | ns |
| TPOGAP | In non-cascade mode, the minimum time between the end of the generated pulse to the start of the next pulse. | 32 | - | - | ns |
| $\mathrm{P}_{\text {WIDTH1 }}$ | In non-cascade mode, the minimum low or high pulse width of the trigger output unit. | 8 | - | - | ns |
| Time Stamp Input Unit Timing |  |  |  |  |  |
| $\mathrm{IP}_{\mathrm{HIGH}}$ | Allowable high time of an incoming digital waveform on any GPIO pin | 24 | - | - | ns |
| IP Low | In non-cascade mode, the minimum time between the end of the generated pulse to the start of the next pulse. | 24 | - | - | ns |
| $\mathrm{IP}_{\mathrm{CYC}}$ | In non-cascade mode, the minimum time between the end of the generated pulse to the start of the next pulse. | 48 | - | - | ns |

### 7.4 Serial EEPROM Interface Timing

FIGURE 7-4: SERIAL EEPROM TIMING


TABLE 7-4: SERIAL EEPROM TIMING PARAMETERS

| Parameter | Description | Min. | Typ. | Max. | Units |
| :--- | :--- | :---: | :---: | :---: | :---: |
| fSCL | EESK Clock Frequency | - | - | 2.5 | MHz |
| t 1 | Setup Time for Start Bit | 33 | - | - | ns |
| t 2 | Hold Time for Start Bit | 33 | - | - | ns |
| t 3 | Hold Time for Data | 20 | - | - | ns |
| t 4 | Setup Time for Data | 33 | - | - | ns |
| t 5 | Output Valid Time for Data | 60 | - | - | ns |
| t 6 | Setup Time for Stop Bit | 33 | - | - | ns |
| t 7 | Hold Time for Stop Bit | 33 | - | - | ns |

### 7.5 Reset and Power Sequence Timing

The KSZ8441 reset timing and power sequence requirements are summarized in the following figure and table.

FIGURE 7-5: RESET AND POWER SEQUENCE TIMING


TABLE 7-5: RESET AND POWER SEQUENCE TIMING PARAMETERS
(Note 7-1, Note 7-2, Note 7-3)

| Parameter | Description | Min. | Typ. | Max. | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{VR}}$ | Supply voltages rise time (must be monotonic) | 0 | - | - | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\mathrm{SR}}$ | Stable supply voltages to de-assertion of reset | 10 | - | - | ms |
| $\mathrm{t}_{\mathrm{CS}}$ | Strap-in pin configuration setup time | 5 | - | - | ns |
| $\mathrm{t}_{\mathrm{CH}}$ | Strap-in pin configuration hold time | 5 | - | - | ns |
| $\mathrm{t}_{\mathrm{RC}}$ | De-assertion of reset to strap-in pin output | 6 | - | - | ns |

Note 7-1 The recommended powering sequence is to bring up all voltages at the same time. However, if that cannot be attained, then a recommended power-up sequence is to have the transceiver ( $\mathrm{V}_{\mathrm{DD} \text { _A3.3 }}$ ) and digital I/Os ( $\mathrm{V}_{\mathrm{DD} \_10}$ ) voltages power up before the low voltage core ( $\mathrm{V}_{\mathrm{DD} \text { _ } A L}, \mathrm{~V}_{\mathrm{DD} \text { _L }}$, and $V_{D D}$ Col $)$ voltage, if an external low voltage core supply is used. There is no power sequence requirement between transceiver ( $\mathrm{V}_{\mathrm{DD} \text { _A3.3 }}$ ) and digital $\mathrm{I} / \mathrm{Os}\left(\mathrm{V}_{\mathrm{DD}}\right.$ IO $)$ power rails. The power-up waveforms should be monotonic for all supply voltages to the KSZ8 $\overline{4} 41$.
Note 7-2 After the de-assertion of reset, it is recommended to wait a minimum of $100 \mu \mathrm{~s}$ before starting programming of the device through any interface.
Note 7-3 The recommended power-down sequence is to have the low voltage core voltage power down first before powering down the transceiver and digital I/O voltages.

### 7.6 Reset Circuit Guidelines

The following reset circuit is recommended for powering up the KSZ8441 device if reset is triggered by the power supply.

FIGURE 7-6:
SIMPLE RESET CIRCUIT


The following reset circuit is recommended for applications where reset is driven by another device (e.g., CPU or FPGA). At POR, R, C, and D1 provide the necessary ramp rise time to reset the KSZ8441 device. The RST_OUT_N from CPU/FPGA provides the warm reset after power-up.

FIGURE 7-7: RECOMMENDED RESET CIRCUIT FOR INTERFACING WITH CPUIFPGA RESET OUTPUT


## KSZ8441HL/FHL

### 8.0 REFERENCE CIRCUIT: LED STRAP-IN PINS

The pull-up and pull-down reference circuits for the P1LED0/H816 strapping pin are shown in Figure 8-1.
The supply voltage for the LEDs must be at least $\sim 2.2 \mathrm{~V}$, depending on the particular LED and the load resistor. If VDD_IO is 1.8 V , then a different (higher voltage) supply must be used for the LEDs.

FIGURE 8-1: TYPICAL LED STRAP-IN CIRCUIT


### 9.0 REFERENCE CLOCK: CONNECTION AND SELECTION

Figure 9-1 shows a crystal or external clock source, such as an oscillator, as the reference clock for the KSZ8441. The reference clock is 25 MHz for all operating modes of the KSZ8441. If an oscillator is used, connect it to X 1 , and leave X2 unconnected.
The resistor shown on X2 is optional and can be used to reduce the current to the crystal if needed, depending on the specific crystal that is used. The maximum recommended resistor value is $30 \Omega$.

FIGURE 9-1: 25MHZ CRYSTAL AND OSCILLATOR CLOCK CONNECTION OPTIONS


TABLE 9-1: TYPICAL REFERENCE CRYSTAL CHARACTERISTICS

| Characteristics | Value |
| :---: | :---: |
| Frequency | 25 MHz |
| Frequency tolerance (maximum) | $\pm 50 \mathrm{ppm}$ |
| Effective Series resistance (maximum) | $50 \Omega$ |

## KSZ8441HL/FHL

### 10.0 SELECTION OF ISOLATION TRANSFORMERS

A 1:1 isolation transformer is required at the line interface. An isolation transformer with integrated common-mode choke is recommended for exceeding FCC requirements.
Table 10-1 lists recommended transformer characteristics.
TABLE 10-1: TRANSFORMER SELECTION CRITERIA

| Parameter | Value | Test Conditions |
| :---: | :---: | :---: |
| Turns Ratio | $1 \mathrm{CT}: 1 \mathrm{CT}$ | - |
| Open-Circuit Inductance (min.) | $350 \mu \mathrm{H}$ | $100 \mathrm{mV}, 100 \mathrm{kHz}, 8 \mathrm{~mA}$ |
| Leakage Inductance (max.) | $0.4 \mu \mathrm{H}$ | $1 \mathrm{MHz}(\mathrm{min})$. |
| Interwinding Capacitance (max.) | 12 pF | - |
| D.C. Resistance (max.) | $0.9 \Omega$ | - |
| Insertion Loss (max.) | -1.0 dB | 100 kHz to 100 MHz |
| HIPOT (min.) | $1500 \mathrm{~V}_{\text {RMS }}$ | - |

TABLE 10-2: QUALIFIED SINGLE-PORT MAGNETICS

| Manufacturer | Part Number | Auto MDI-X |
| :---: | :---: | :---: |
| Pulse | H1102NL | Yes |
| Pulse (low cost) | H1260 | Yes |
| Transpower | HB726 | Yes |
| Bel Fuse | S558-5999-U7 | Yes |
| Delta | LF8505 | Yes |
| LanKom | LF-H41S | Yes |
| TDK (Mag Jack) | TLA-6T718 | Yes |

### 11.0 PACKAGE OUTLINE

FIGURE 11-1:
64-LEAD LQFP 10 MM X 10 MM PACKAGE OUTLINE \& RECOMMENDED LAND PATTERN
TITLE
64 LEAD LQFP 10x10mm PACKAGE OUTLINE \& RECOMMENDED LAND PATTERN

| DRAWING \# | LQFP10x10-64LD-PL-1 | UNIT | MM |
| :--- | :--- | :--- | :--- |



TOP VIEW


EVEN LEAD SIDES


DETALL "A"


NDTES:

1. ALL DIMENSIONING AND TDLERANCING CINFIRM TO ANSI Y14.5-1982.

3s DATUM $A$ ATB AND EDG TD BE DETERMINED AT CENTERLINE BETWEEN
2. TD BE DETERMINED AT SEATING PLANE -GG

DIMENSIONS D1 AND E1 DD NDT INCLUDE MOLD PROTRUSIDN.
ALLIOWABLE MID PRTRUSIIN IS 0.254 MM DN D1 AND E1
ALLIWABLE
8. N. IS THE TVTAL NUMBER DF TERMINALS.

THE TOP OF PACKAGE IS SMALLER THAN THE BCTTOM

- F PACKAGE BY 0.15 MLLLIMETERS.
A. DIMENSIDN 10 DDES NDT INCLUDE DAMBAR PROTRUSION.

IN EXEESS DF THE D DIMENSIN AA MAXIMUM MATERIAL
CINDITINN. DAMBAR CANNCT BE LDCATED ON THE LIWER
CONDITIN DAMBR CANDT BE LICATED ON THE LIWWER
RADIUS OR THE FICT
10. CINTRILLING DIMENSIIN MILLIMETER

FAMILY IS 0.38 MILLIIMET ERS.
12. THE IUTITE CONN ORMS TD JEDEC PUBLICATTON 95



DETALL "B"


RECOMMENDED LAND PATTERN

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging.

## KSZ8441HL/FHL

## APPENDIX A: DATA SHEET REVISION HISTORY

TABLE A-1: REVISION HISTORY

| Revision | Section/Figure/Entry | Correction |
| :---: | :--- | :--- |
| DS00002640A (2-22-18) | - | Converted Micrel data sheet KSZ8441HL/FHL to <br> Microchip DS00002640A. Minor text changes <br> throughout. |

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## KSZ8441HL/FHL

## PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

| PART NO. Device |  | Examples: <br> a) KSZ8441HLI: <br> b) KSZ8441FHLI: | Generic Host Bus Interface, 64-Lead LQFP, Industrial Temperature, 160/Tray Generic Host Bus Interface with |
| :---: | :---: | :---: | :---: |
| Device: | KSZ8441 |  | Industrial Temperature, 160/Tray |
| Interface: | H = Generic Host Bus Interface <br> FH = Generic Host Bus Interface with Fiber support |  |  |
| Package: | L = 64-Lead LQFP |  |  |
| Temperature: | $\mathrm{I}=-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (Industrial) |  |  |
| Media Type: | <blank> = 160/Tray |  |  |

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