

SCH3227/SCH3226/SCH3224/SCH3222

LPC IO with 8042 KBC, Reset Generation, HWM and Multiple Serial Ports

Product Features

- General Features
 - 3.3 Volt Operation (SIO Block is 5 Volt Tolerant)
 - Programmable Wake-up Event (PME) Interface
 - PC99, PC2001 Compliant
 - ACPI 2.0 Compliant
 - Serial IRQ Interface Compatible with Serialized IRQ Support for PCI Systems
 - ISA Plug-and-Play Compatible Register Set
 - Four Address Options for Power On Configuration Port
 - System Management Interrupt (SMI)
 - General Purpose I/O pins: see Table 1-1
 - GPIOs with VID compatible inputs: see Table 1-1
 - Support for power button on PS/2 Keyboard
 - Security Key Register (32 byte) for Device Authentication
- Low Pin Count Bus (LPC) Interface
- Supports Bus frequencies of 19MHz to 33MHz
- Watchdog Timer
- Resume and Main Power Good Generator
- Programmable Clock Output to 16 Hz
- · Keyboard Controller
 - 8042 Software Compatible
 - 8 Bit Microcomputer
 - 2k Bytes of Program ROM
 - 256 Bytes of Data RAM
 - Four Open Drain Outputs Dedicated for Keyboard/ Mouse Interface
 - Asynchronous Access to Two Data Registers and One Status Register
 - Supports Interrupt and Polling Access
 - 8 Bit Counter Timer
 - Port 92 Support
 - Fast Gate A20 and KRESET Outputs
 - Phoenix Keyboard BIOS ROM
- Multiple Serial Ports
 - 4 Full Function Serial Ports (SCH3227, SCH3226, SCH3222)
 - 2 Full Function Serial Ports (SCH3224)
 - Two additional 4-pin Serial Ports available by strap option (SCH3227, SCH3226)
 - Two additional 4-pin Serial Ports available always (SCH3224, SCH3222)
 - High Speed NS16C550A Compatible UARTs with Send/Receive 16-Byte FIFOs
 - Supports 230k, 460k, 921k and 1.5M Baud
 - Programmable Baud Rate Generator
 - Modem Control Circuitry

- 480 Address and 15 IRQ Options
- Support IRQ Sharing among serial ports
- RS485 Auto Direction Control Mode
- Infrared Port
 - Multiprotocol Infrared Interface
 - IrDA 1.0 Compliant
 - SHARP ASK IR
 - 480 Addresses, Up to 15 IRQ
- Multi-Mode[™] Parallel Port with ChiProtect[™]
 - Available in SCH3227, SCH3224
 - Standard Mode IBM PC/XT®, PC/AT®, and PS/2™ Compatible Bi-directional ParallelPort
 - Enhanced Parallel Port (EPP) Compatible EPP 1.7 and EPP 1.9 (IEEE 1284 Compliant)
 - IEEE 1284 Compliant Enhanced Capabilities Port (ECP)
 - ChiProtect Circuitry for Protection
 - 960 Address, Up to 15 IRQ and Four DMA Options
- Hardware Monitor
 - Available in SCH3227, SCH3226, SCH3224
 - Monitor Power supplies (+2.5V, +5V, +12V, Vccp (processor voltage), VCC, Vbat and Vtr.
 - Remote Thermal Diode Sensing for Two External Temperature Measurements accurate to 1.5°C
 - Internal Ambient Temperature Measurement
 - Limit Comparison of all Monitored Values
 - Programmable Automatic FAN control based on temperature
 - nHWM_INT Pin for out-of-limit Temperature or Voltage Indication
 - Thermtrip signal for over temperature indication
- IDE Reset Output and 3 PCI Reset Buffers with Software Control Capability (SCH3227 and SCH3226 by strap option)
- Power Button Control and AC Power Failure Recovery (SCH3227 and SCH3226 by strap option)
- Temperature Ranges Available
 - Industrial (+85°C to -40°C)
 - Commercial (+70°C to 0°C)
- WFBGA RoHS Compliant Packages
 - 144-ball (SCH3227)
 - 100-ball (SCH3226, SCH3224)
 - 84-ball (SCH3222)

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1.0 INTRODUCTION

1.1 General Description

The SCH3227/SCH3226/SCH3224/SCH3222 Product Family is a 3.3V (Super I/O Block is 5V tolerant) PC99/PC2001 compliant Super I/O controller with an LPC interface. The Product Family also includes Hardware Monitoring capabilities, enhanced Security features, Power Control logic and Motherboard Glue logic.

See Table 1-1 on page 4 for features available per family member.

The Product Family is ACPI 1.0/2.0 compatible and therefore supports multiple low power-down modes. It incorporates sophisticated power control circuitry (PCC), which includes support for keyboard.

The Product Family supports the ISA Plug-and-Play Standard register set (Version 1.0a). The I/O Address, hardware IRQ and DMA Channel of each Logical Device may be reprogrammed through the internal configuration registers. There are up to 480 I/O address location options (960 for the Parallel Port), a Serialized IRQ interface, and a choice of three Legacy DMA channel assignments.

Super I/O functionality includes an 8042 based keyboard and mouse controller, one IrDA 1.0 infrared port and multiple serial ports. Some family members (Table 1-1) also provide an IEEE 1284 EPP/ECP compatible parallel port.

The serial ports are fully functional NS16550 compatible UARTs that support data rates up to 1.5 Mbps. There are both 8-pin Serial Ports and 4-pin Serial Ports. The reduced-pin serial ports have selectable input and output controls. The Serial Ports contain programmable direction control, which will automatically drive nRTS when the Output Buffer is loaded, then drive nRTS when the Output Buffer is empty.

Hardware Monitoring capability has programmable, automatic fan control. Three fan tachometer inputs and three pulse width modulator (PWM) fan control outputs are available.

Hardware Monitoring capability also includes temperature, voltage and fan speed monitoring. It has the ability to alert the system to out-of-limit conditions and automatically control the speeds of multiple fans in response. There are four analog inputs for monitoring external voltages of +5V, +2.5V, +12V and Vccp (core processor voltage), as well as internal monitoring of the device's internal VCC, VTR, and VBAT power supplies. Hardware Monitoring includes support for monitoring two external temperatures via thermal diode inputs and an internal sensor for measuring local ambient temperature. The nHWM_INT pin is implemented to indicate out-of-limit temperature, voltage, and fan speed conditions. Hardware Monitoring features are accessible via the LPC bus, and the same interrupt event reported on the nHWM_INT pin also creates PME wakeup events. A separate THERMTRIP output is available, which generates a pulse output on a programmed over-temperature condition. This can be used to generate a reset or shutdown indication to the system.

The Motherboard Glue logic includes various power management and system logic including generation of nRSMRST, a programmable Clock output, and reset generation. The reset generation includes a watchdog timer which can be used to generate a reset pulse. The width of this pulse is selectable via an external strapping option.

System related functionality, which offers flexibility to the system designer, includes General Purpose I/O control functions, and control of two LED's.

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Function	SCH3227	SCH3226	SCH3224	SCH3222
LPC Bus Interface	YES	YES	YES	YES
PnP Config w/ 4 Port Addresses	YES	YES	YES	YES
Serial IRQ and SMI	YES	YES	YES	YES
Keyboard Controller	YES	YES	YES	YES
Watchdog Timer	YES	YES	YES	YES
Parallel Port	YES	NO	YES	NO
Reset Generator	YES	YES	YES	YES
Serial Ports, Full	4	4	2	4
Additional Serial Ports, 4-Pin	2 avail. (by strap option)	2 avail. (by strap option)	2	2
Infrared Port	YES	YES	YES	YES
Programmable Clock Output	YES	YES	YES	YES
IDE / PCI Reset Outputs	By strap option (vs. 4-pin Serial Ports).	By strap option (vs. 4-pin Serial Ports).	NO	NO
Power Button / AC Fail Support	By strap option (vs. 4-pin Serial Ports).	By strap option (vs. 4-pin Serial Ports).	NO	NO
GPIOs	40	40	24	23
GPIO with VID Compatible Inputs	6	6	0	6
Hardware Monitor	YES	YES	YES	NO
WFBGA Package	144-ball	100-ball	100-ball	84-ball

TABLE 1-1: DEVICE SPECIFIC SUMMARY

An internal block diagram of the SCH3227/SCH3226/SCH3224/SCH3222 Product Family is shown in Figure 1-1.

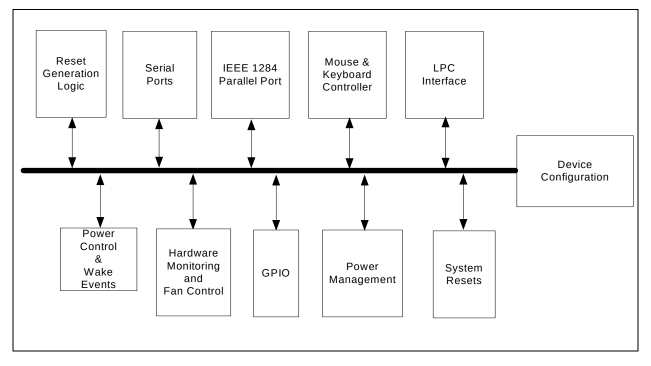
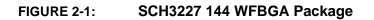
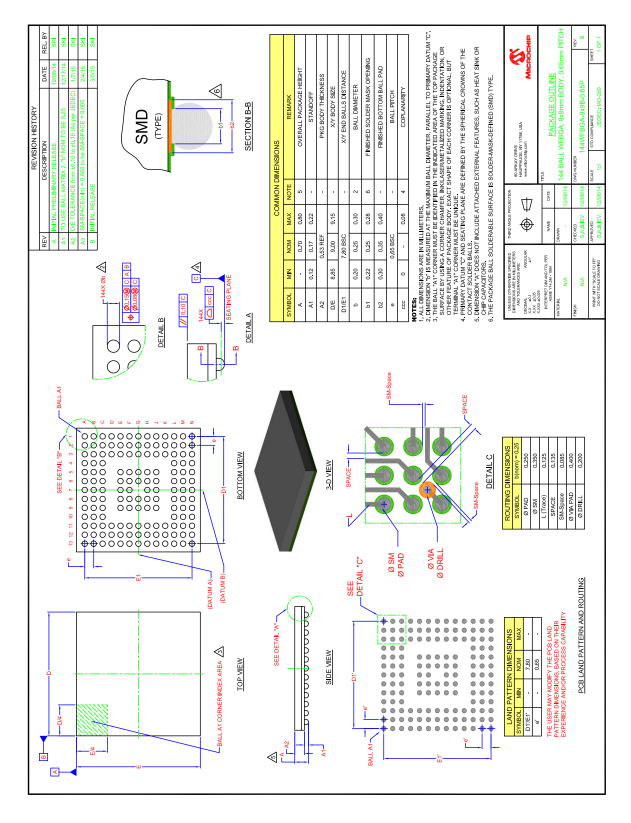


FIGURE 1-1: ARCHITECTURAL OVERVIEW

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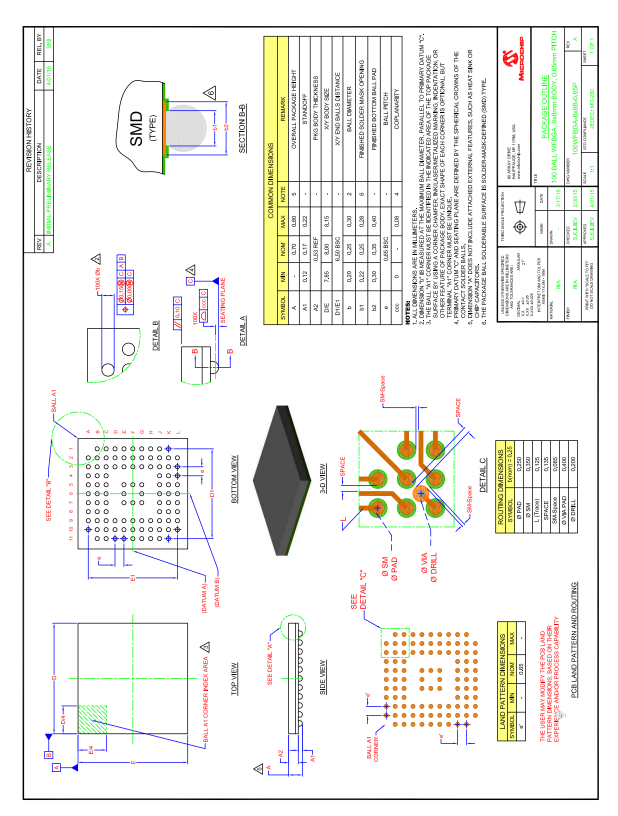
2.0 PACKAGE OUTLINES





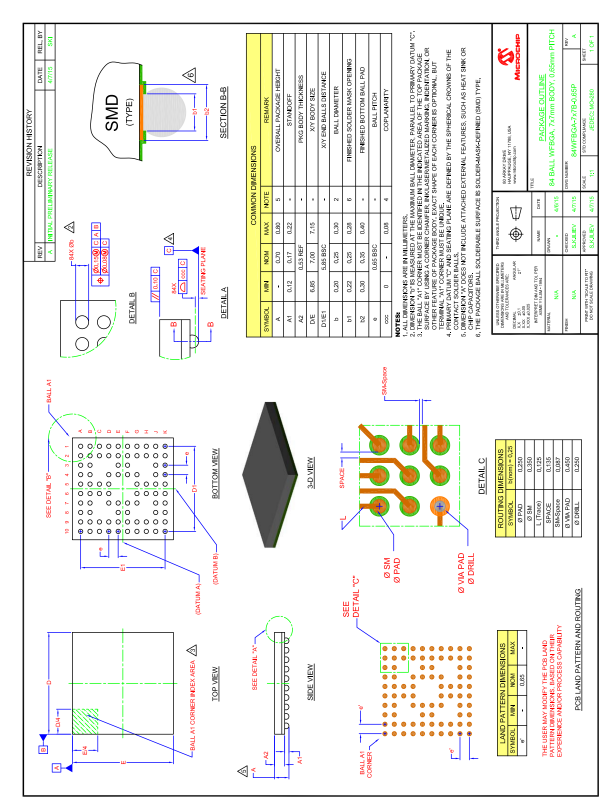
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FIGURE 2-2: SCH3226, SCH3224 100 WFBGA Package



SCH3227/SCH3226/SCH3224/SCH3222

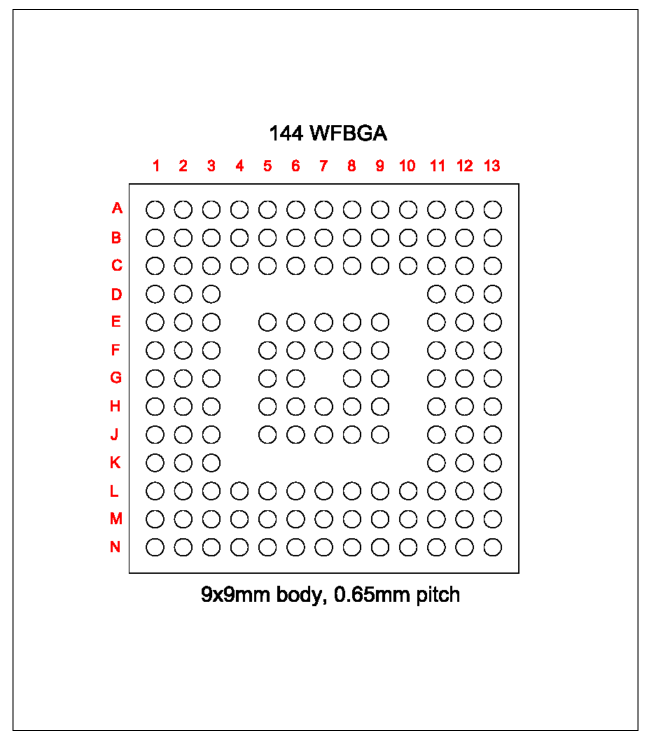
FIGURE 2-3: SCH3222 84 WFBGA Package



3.0 BALL LAYOUTS

3.1 SCH3227 Ball Layout Summary





Highlighted rows indicate balls whose function depends on the STRAPOPT strap input.

BALL#	FUNCTION: STRAPOPT=1	FUNCTION: STRAPOPT=0
K13	STRAPOPT (=VTR ^a)	STRAPOPT (=VSS ^a)
M4	RESERVED=VTR ^b	RESERVED=VTR ^b
C3	+12V_IN	+12V_IN
D3	+5V_IN	+5V_IN
E6	GP40	GP40
E3	VTR	VTR
E5	RESERVED=VSS ^c	RESERVED=VSS ^c
F8	TEST=VSS ^c	TEST=VSS ^c
F7	RESERVED=VSS ^c	RESERVED=VSS ^c
F3	VSS	VSS
F6	RESERVED=VSS ^c	RESERVED=VSS ^c
F5	RESERVED=VSS ^c	RESERVED=VSS ^c
G8	RESERVED=VSS ^c	RESERVED=VSS ^c
G6	RESERVED=VSS ^c	RESERVED=VSS ^c
H8	RESERVED=VSS ^c	RESERVED=VSS ^c
G5	RESERVED=VSS ^c	RESERVED=VSS ^c
H7	RESERVED=VSS ^c	RESERVED=VSS ^c
H6	RESERVED=VSS ^c	RESERVED=VSS ^c
H5	RESERVED=VSS ^c	RESERVED=VSS ^c
D2	CLOCKI	CLOCKI
E2	LAD0	LADO
D1	LAD1	LAD1
E1	LAD2	LAD2
F2	LAD3	LAD3
F1	LFRAME#	LFRAME#
G2	LDRQ#	LDRQ#
H1	PCI_RESET#	PCI_RESET#
G1	PCI_CLK	PCI_CLK
H2	SER_IRQ	SER_IRQ
H3	VSS	VSS
J3	VCC	VCC
J1	GP44 / TXD6	nIDE_RSTDRV / GP44
J2	GP45 / RXD6	nPCIRST1 / GP45
K3	GP46 / nSCIN6	nPCIRST2 / GP46
L3	GP47 / nSCOUT6	nPCIRST3 / GP47
K1	AVSS	AVSS
L1	VBAT	VBAT
K2	GP27 / nIO_SMI / P17	GP27 / nIO_SMI / P17
L2	KDAT / GP21	KDAT / GP21
M1	KCLK / GP22	KCLK / GP22
M2	MDAT / GP32	MDAT / GP32
N1	MCLK / GP33	MCLK / GP33
M3	GP36 / nKBDRST	GP36 / nKBDRST

TABLE 3-1: SCH3227 SUMMARIES BY STRAP OPTION

BALL#	FUNCTION: STRAPOPT=1	FUNCTION: STRAPOPT=0	
N2	GP37 / A20M	GP37 / A20M	
L5	VSS	VSS	
N3	VTR	VTR	
N4	nINIT	nINIT	
M5	nSLCTIN	nSLCTIN	
L6	PD0	PD0	
N5	PD1	PD1	
M6	PD2	PD2	
L7	PD3	PD3	
N6	PD4	PD4	
M7	PD5	PD5	
N7	PD6	PD6	
L8	PD7	PD7	
L9	VSS	VSS	
M8	SLCT	SLCT	
N8	PE	PE	
N9	BUSY	BUSY	
M9	nACK	nACK	
N10	nERROR	nERROR	
M10	nALF	nALF	
N11	nSTROBE	nSTROBE	
M11	nRI1	nRI1	
N12	nDCD1	nDCD1	
L11	RXD1	RXD1	
M12	TXD1 / SIOXNOROUT	TXD1 / SIOXNOROUT	
N13	nDSR1	nDSR1	
L12	nRTS1 / SYSOPT0	nRTS1 / SYSOPT0	
M13	nCTS1	nCTS1	
J12	nDTR1 / SYSOPT1	nDTR1 / SYSOPT1	
K12	GP50 / nRI2	GP50 / nRI2	
L13	VTR	VTR	
J13	VSS	VSS	
H11	GP51 / nDCD2	GP51 / nDCD2	
H12	GP52 / RXD2(IRRX2)	GP52 / RXD2(IRRX2)	
H13	GP53 / TXD2(IRTX2)	GP53 / TXD2(IRTX2)	
G13	GP54 / nDSR2	GP54 / nDSR2	
G12	GP55 / nRTS2 / RESGEN	GP55 / nRTS2 / RESGEN	
G11	GP56 / nCTS2	GP56 / nCTS2	
F13	GP57 / nDTR2	GP57 / nDTR2	
F12	RXD5	PB_OUT#	
F11	TXD5	PS_ON#	
E13	nSCOUT5	PB_IN#	
E12	nSCIN5	SLP_SX#	
D13	GP10 / RXD3	GP10 / RXD3	

TABLE 3-1: SCH3227 SUMMARIES BY STRAP OPTION (CONTINUED)

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TABLE 3-1:	SCH3227 SUMMARIES BY STRAP OPTION (CONTINUED)
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BALL#	FUNCTION: STRAPOPT=1	FUNCTION: STRAPOPT=0
D12	GP11 / TXD3	GP11 / TXD3
E11	GP14 / nDSR3	GP14 / nDSR3
C13	GP17 / nRTS3	GP17 / nRTS3
B13	GP16 / nCTS3	GP16 / nCTS3
C12	GP42 / nIO_PME	GP42 / nIO_PME
D11	VTR	VTR
A13	GP15 / nDTR3	GP15 / nDTR3
B12	GP61 / nLED2 / CLKO	GP61 / nLED2 / CLKO
C11	GP60 / nLED1 / WDT	GP60 / nLED1 / WDT
A12	GP13 / nRI3	GP13 / nRI3
B11	GP12 / nDCD3	GP12 / nDCD3
A11	GP31 / nRI4	GP31 / nRI4
C10	GP63 / nDCD4	GP63 / nDCD4
B10	CLKI32	CLKI32
A10	nRSMRST	nRSMRST
B9	VSS	VSS
C9	GP64 / RXD4	GP64 / RXD4
A9	GP65 / TXD4	GP65 / TXD4
A8	GP66 / nDSR4	GP66 / nDSR4
B8	GP67 / nRTS4	GP67 / nRTS4
C8	GP62 / nCTS4	GP62 / nCTS4
A7	GP34 / nDTR4	GP34 / nDTR4
B7	PWRGD_OUT	PWRGD_OUT
A6	PWRGD_PS	PWRGD_PS
C7	nFPRST / GP30	nFPRST / GP30
E8	VTR	VTR
E7	VSS	VSS
B6	nTHERMTRIP	nTHERMTRIP
A5	nHWM_INT	nHWM_INT
C6	PWM3	PWM3
B5	PWM2	PWM2
A4	PWM1	PWM1
B4	FANTACH3	FANTACH3
C5	FANTACH2	FANTACH2
C4	FANTACH1	FANTACH1
A3	HVSS	HVSS
B3	HVTR	HVTR
A2	REMOTE2-	REMOTE2-
A1	REMOTE2+	REMOTE2+
B1	REMOTE1-	REMOTE1-
C1	REMOTE1+	REMOTE1+
C2	VCCP_IN	VCCP_IN
B2	+2.5V_IN	+2.5V_IN
	RESERVED=N/C ^d : E9, F9, G9, H9, J5, J6	6, J7, J8, J9, G3, J11, K11, L4, L10

a. The STRAPOPT connection defines pin functions for this package, and also the contents of the Device ID register at Plug&Play Index 0x20:

When connected to VTR, the table column STRAPOPT=1 applies, and Device ID = 0x7F.

When connected to VSS, the table column STRAPOPT=0 applies, and Device ID = 0x7D.

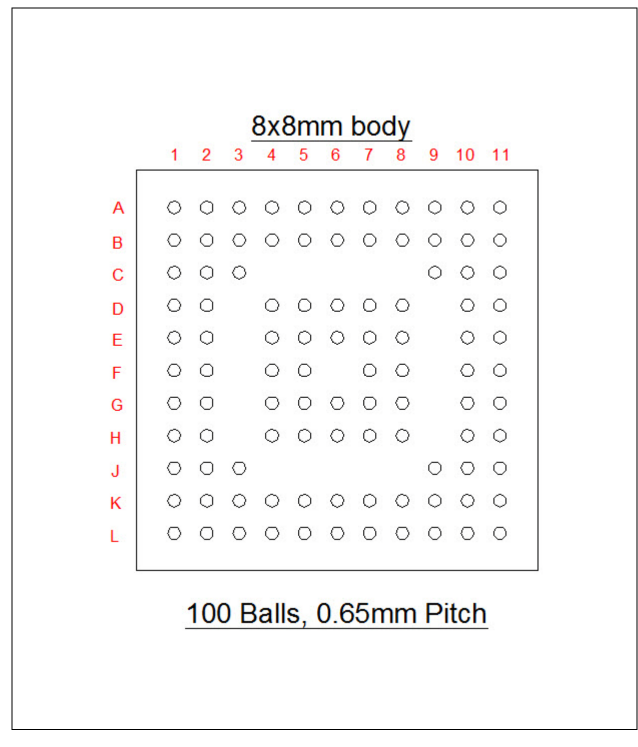
b. For correct operation, this lead must always be connected to VTR.

- c. For correct operation and minimal current consumption, this lead must always be connected to VSS.
- d. Make No Connection to these leads.

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3.2 SCH3226 Ball Layout Summary





Highlighted rows indicate balls whose function depends on the STRAPOPT strap input.

BALL#	FUNCTION: STRAPOPT=1	FUNCTION: STRAPOPT=0
L8	STRAPOPT (=VTR ^a)	STRAPOPT (=VSS ^a)
C2	+12V_IN	+12V_IN
C1	+5V_IN	+5V_IN
C3	GP40 / DRVDEN0(out)	GP40 / DRVDEN0(out)
D3	VTR	VTR
G5	TEST	TEST
D2	VSS	VSS
E3	CLOCKI	CLOCKI
F3	LAD0	LAD0
E2	LAD1	LAD1
D1	LAD2	LAD2
F2	LAD3	LAD3
E1	LFRAME#	LFRAME#
G3	LDRQ#	LDRQ#
F1	PCI_RESET#	PCI_RESET#
G1	PCI_CLK	PCI_CLK
G2	SER_IRQ	SER_IRQ
H1	VSS	VSS
H2	VCC	VCC
H3	GP44 / TXD6	nIDE_RSTDRV / GP44
J2	GP45 / RXD6	nPCIRST1 / GP45
K2	GP46 / nSCIN6	nPCIRST2 / GP46
J3	GP47 / nSCOUT6	nPCIRST3 / GP47
J1	AVSS	AVSS
K1	VBAT	VBAT
K3	GP27 / nIO_SMI / P17	GP27 / nIO_SMI / P17
J4	KDAT / GP21	KDAT / GP21
L2	KCLK / GP22	KCLK / GP22
L3	MDAT / GP32	MDAT / GP32
K4	MCLK / GP33	MCLK / GP33
L4	GP36 / nKBDRST	GP36 / nKBDRST
L5	GP37 / A20M	GP37 / A20M
G7	VSS	VSS
G6	VTR	VTR
K7	nRl1	nRI1
L6	nDCD1	nDCD1
K8	RXD1	RXD1
J8	TXD1 / SIOXNOROUT	TXD1 / SIOXNOROUT
K6	nDSR1	nDSR1
K5	nRTS1 / SYSOPT0	nRTS1 / SYSOPT0
J7	nCTS1	nCTS1
J6	nDTR1 / SYSOPT1	nDTR1 / SYSOPT1
J5	GP50 / nRI2	GP50 / nRI2

TABLE 3-2: SCH3226 SUMMARIES BY STRAP OPTION

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BALL#	FUNCTION: STRAPOPT=1	FUNCTION: STRAPOPT=0
L9	VTR	VTR
L7	VSS	VSS
K9	GP51 / nDCD2	GP51 / nDCD2
J9	GP52 / RXD2(IRRX2)	GP52 / RXD2(IRRX2)
H9	GP53 / TXD2(IRTX2)	GP53 / TXD2(IRTX2)
G9	GP54 / nDSR2	GP54 / nDSR2
L10	GP55 / nRTS2 / RESGEN	GP55 / nRTS2 / RESGEN
K10	GP56 / nCTS2	GP56 / nCTS2
J10	GP57 / nDTR2	GP57 / nDTR2
H10	RXD5	PB_OUT#
K11	TXD5	PS_ON#
J11	nSCOUT5	PB_IN#
H11	nSCIN5	SLP_SX#
F9	GP10 / RXD3	GP10 / RXD3
G10	GP11 / TXD3	GP11 / TXD3
E9	GP14 / nDSR3	GP14 / nDSR3
F10	GP17 / nRTS3	GP17 / nRTS3
G11	GP16 / nCTS3	GP16 / nCTS3
F11	GP42 / nIO_PME	GP42 / nIO_PME
E10	VTR	VTR
E11	GP15 / nDTR3	GP15 / nDTR3
D9	GP61 / nLED2 / CLKO	GP61 / nLED2 / CLKO
D10	GP60 / nLED1 / WDT	GP60 / nLED1 / WDT
D11	GP13 / nRI3	GP13 / nRI3
C11	GP12 / nDCD3	GP12 / nDCD3
C10	GP31 / nRI4	GP31 / nRI4
C9	GP63 / nDCD4	GP63 / nDCD4
B11	CLKI32	CLKI32
B10	nRSMRST	nRSMRST
A10	VSS	VSS
C8	GP64 / RXD4	GP64 / RXD4
B9	GP65 / TXD4	GP65 / TXD4
A9	GP66 / nDSR4	GP66 / nDSR4
B8	GP67 / nRTS4	GP67 / nRTS4
A8	GP62 / nCTS4	GP62 / nCTS4
C7	GP34 / nDTR4	GP34 / nDTR4
A7	PWRGD_OUT	PWRGD_OUT
B7	PWRGD_PS	PWRGD_PS
E7	nFPRST / GP30	nFPRST / GP30
F7	VTR	VTR
C6	VSS	VSS
B6	nTHERMTRIP	nTHERMTRIP
E6	nHWM_INT	nHWM_INT
A6	PWM3	PWM3

TABLE 3-2: SCH3226 SUMMARIES BY STRAP OPTION

FUNCTION: STRAPOPT=1	FUNCTION: STRAPOPT=0	
PWM2	PWM2	
PWM1	PWM1	
FANTACH3	FANTACH3	
FANTACH2	FANTACH2	
FANTACH1	FANTACH1	
HVSS	HVSS	
HVTR	HVTR	
REMOTE2-	REMOTE2-	
REMOTE2+	REMOTE2+	
REMOTE1-	REMOTE1-	
REMOTE1+	REMOTE1+	
VCCP_IN	VCCP_IN	
+2.5V_IN	+2.5V_IN	
	FUNCTION: STRAPOPT=1PWM2PWM1FANTACH3FANTACH2FANTACH1HVSSHVTRREMOTE2-REMOTE2+REMOTE1-REMOTE1+VCCP_IN	FUNCTION: STRAPOPT=1FUNCTION: STRAPOPT=0PWM2PWM2PWM1PWM1FANTACH3FANTACH3FANTACH2FANTACH2FANTACH1FANTACH1HVSSHVSSHVTRHVTRREMOTE2-REMOTE2-REMOTE1-REMOTE1-REMOTE1+VCCP_INVCCP_INVCCP_IN

TABLE 3-2: SCH3226 SUMMARIES BY STRAP OPTION

a. The STRAPOPT connection defines pin functions for this package, and also the contents of the Device ID register at Plug&Play Index 0x20:

When connected to VTR, the table column STRAPOPT=1 applies, and Device ID = 0x7F.

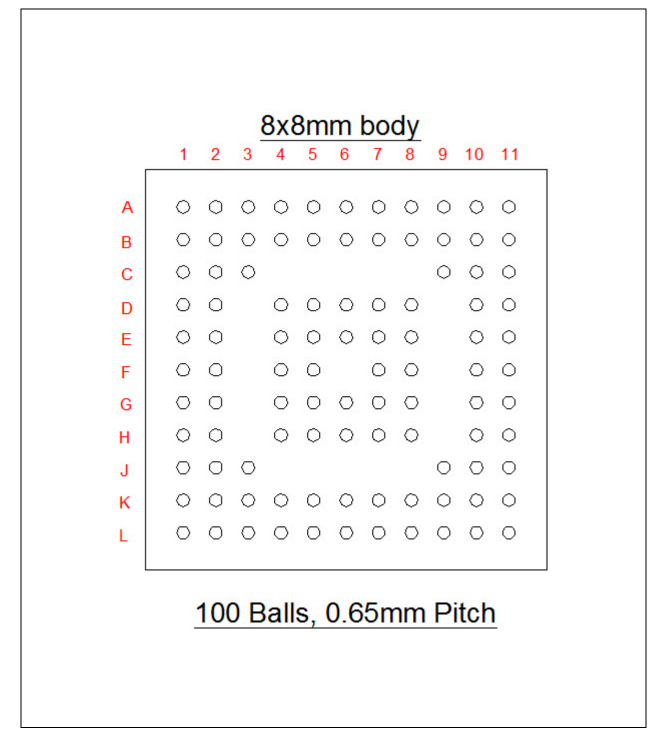
and Device ID = 0x/F.

When connected to VSS, the table column STRAPOPT=0 applies, and Device ID = 0x7D.

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3.3 SCH3224 Ball Layout Summary





BALL#	FUNCTION ^a
C3	+12V_IN
C2	+5V_IN
D3	VTR
E6	TEST
D2	VSS
F2	CLOCKI
E2	LADO
D1	LAD1
E3	LAD2
F3	LAD3
E1	LFRAME#
G3	LDRQ#
F1	PCI_RESET#
G1	PCI_CLK
G2	SER_IRQ
H1	VSS
H2	VCC
H3	GP44 / TXD6
F5	GP45 / RXD6
E5	GP46 / nSCIN6
J2	GP47 / nSCOUT6
J1	AVSS
K1	VBAT
J3	GP27 / nIO_SMI / P17
J4	KDAT / GP21
K3	KCLK / GP22
K2	MDAT / GP32
L2	MCLK / GP33
L3	GP36 / nKBDRST
J5	GP37 / A20M
K4	RESERVED=N/C (Make no connection.)
G6	VTR
K5	nINIT
G5	nSLCTIN
J6	PD0
L5	PD1
K6	PD2
L4	PD3
L6	PD4
C10	PD5
K7	PD6
J7	PD7
G7	VSS

TABLE 3-3: SCH3224 SUMMARY

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TABLE 3	· · · · ·
BALL#	FUNCTION ^a
C7	SLCT
E7	PE
L8	BUSY
K8	nACK
J8	nERROR
G11	nALF
K9	nSTROBE
L10	nRI1
J9	nDCD1
K10	RXD1
K11	TXD1 / SIOXNOROUT
J10	nDSR1
J11	nRTS1 / SYSOPT0
H9	nCTS1
H10	nDTR1 / SYSOPT1
H11	GP50 / nRI2
L9	VTR
L7	VSS
G9	GP51 / nDCD2
G10	GP52 / RXD2(IRRX2)
F11	GP53 / TXD2(IRTX2)
F10	GP54 / nDSR2
E11	GP55 / nRTS2 / RESGEN
D11	GP56 / nCTS2
F9	GP57 / nDTR2
D10	RXD5
B11	TXD5
E9	nSCOUT5
D9	nSCIN5
C11	GP42 / nIO_PME
E10	VTR
B10	GP61 / nLED2 / CLKO
C9	GP60 / nLED1 / WDT
C1	CLKI32
B9	nRSMRST
A10	VSS
C8	PWRGD_OUT
A9	PWRGD_PS
B8	nFPRST / GP30
F7	VTR
C6	VSS
B7	nTHERMTRIP
A8	nHWM_INT
A7	PWM3

TABLE 3-3: SCH3224 SUMMARY (CONTINUED)

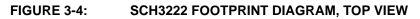
TABLE 3-3: SCH3224 SUMMARY (CONTINUED

BALL#	FUNCTION ^a
B6	PWM2
A6	PWM1
A5	FANTACH3
B5	FANTACH2
C5	FANTACH1
B4	HVSS
C4	HVTR
A4	REMOTE2-
A3	REMOTE2+
A2	REMOTE1-
B1	REMOTE1+
B3	VCCP_IN
B2	+2.5V_IN

a. Device ID register at Plug&Play Index 0x20 holds 0x7F.

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3.4 SCH3222 Ball Layout Summary



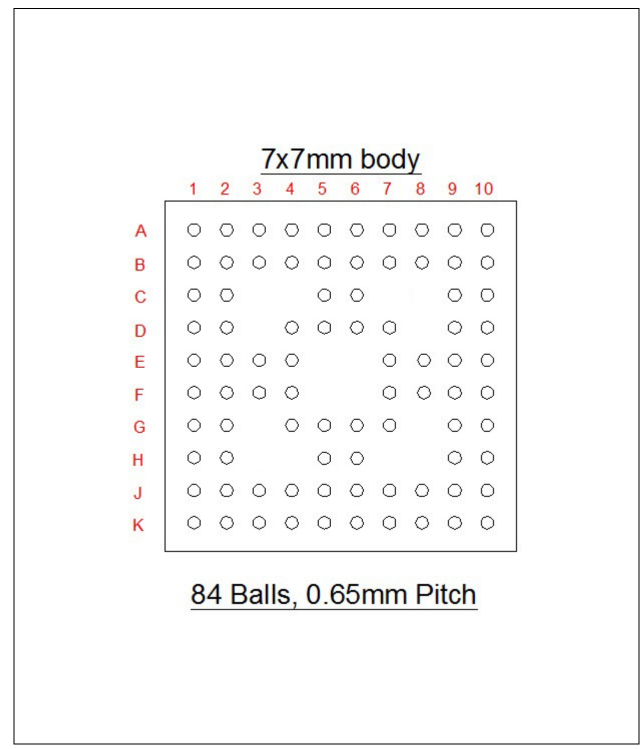


TABLE 3-4:	SCH3222 SUMMARY				
BALL#	FUNCTION ^a				
B1	+5V_IN				
A1	GP40				
C1	VTR				
A2	TEST				
D1	VSS				
E1	CLOCKI				
B2	LAD0				
C2	LAD1				
B3	LAD2				
D2	LAD3				
F1	LFRAME#				
F2	PCI_RESET#				
F3	PCI_CLK				
E3	SER_IRQ				
G2	VSS				
G1	VCC				
H1	GP44 / TXD6				
J1	GP45 / RXD6				
J2	GP46 / nSCIN6				
K1	GP47 / nSCOUT6				
K2	AVSS				
H2	VBAT				
K3	GP27 / nIO_SMI / P17				
J3	KDAT / GP21				
J4	KCLK / GP22				
F4	MDAT / GP32				
E4	MCLK / GP33				
J5	GP36 / nKBDRST				
K4	GP37 / A20M				
K6	VSS				
K5	VTR				
K7	VSS				
K8	nRI1				
H5	nDCD1				
K10	RXD1				
J10	TXD1 / SIOXNOROUT				
K9	nDSR1				
J9	nRTS1 / SYSOPT0				
H10	nCTS1				
H9	nDTR1 / SYSOPT1				
J8	GP50 / nRI2				
G9	VTR				
J7	VSS				
G5	GP51 / nDCD2				

TABLE 3-4. SCH3222 SUMMARY

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	ABLE 3-4: SCH3222 SUMMARY (CONTINUED)				
BALL#	FUNCTION ^a				
G10	GP52 / RXD2(IRRX2)				
F10	GP53 / TXD2(IRTX2)				
G7	GP54 / nDSR2				
J6	GP55 / nRTS2 / RESGEN				
H6	GP56 / nCTS2				
F9	GP57 / nDTR2				
F8	RXD5				
F7	TXD5				
G6	nSCOUT5				
E9	nSCIN5				
E10	GP10 / RXD3				
D10	GP11 / TXD3				
G4	GP14 / nDSR3				
E8	GP17 / nRTS3				
E7	GP16 / nCTS3				
D7	GP42 / nIO_PME				
D4	VTR				
C10	GP15 / nDTR3				
D9	GP61 / nLED2 / CLKO				
C9	GP60 / nLED1 / WDT				
B9	GP13 / nRI3				
B10	GP12 / nDCD3				
A10	GP31 / nRl4				
A9	GP63 / nDCD4				
D6	CLKI32				
B8	nRSMRST				
A4	VSS				
A8	GP64 / RXD4				
A7	GP65 / TXD4				
C6	GP66 / nDSR4				
B7	GP67 / nRTS4				
C5	GP62 / nCTS4				
B6	GP34 / nDTR4				
B5	PWRGD_OUT				
B4	PWRGD_PS				
A6	nFPRST / GP30				
A3	VTR				
D5	VSS				
A5	VSS				
E2	VSS				

TABLE 3-4: SCH3222 SUMMARY (CONTINUED)

a. Device ID register at Plug&Play Index 0x20 holds 0x7F.

4.0 **REVISION HISTORY**

TABLE 4-1: REVISION HISTORY

Revision Level & Date	Section/Figure/Entry	Correction	
DS00002108A (02-16-16)	Document Release		

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PART NO	- [X] · │ Temperature Range	- XX - ∏ Package	- [XX] Tape and Reel Option	Exa a)		: 227-SZ nercial temperature, 144-pin WFBGA,
Device:	SCH3227/SCH3226/S	SCH3224/SCH3222	2	b)		227I-SZ-TR rial temperature, 144-pin WFBGA, Tape I
Temperature Range:	Blank = $0^{\circ}C$ to I = $-40^{\circ}C$ to					
Package:	SY = 100-pin WI	FBGA (SCH3227) FBGA (SCH3226. \$ BGA (SCH3222)	SCH3224)			
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