

W6100

Reference: W6100-L

Condition: New product

IPv4/IPv6, Hardwired TCP/IP w/ 802.3 Ethernet MAC and PHY, 8-sockets, Fast SPI/BUS

In stock

Tweet Share Google+ Pinterest

Print

HKD21.00

Quantity

1 - +

Package Type

- 48LQFP
- 48QFN

Add to cart

Add to wishlist



VOLUME DISCOUNTS

Quantity	Discount	You Save
250	HKD3.10	Up to HKD775.00
2500	HKD5.50	Up to HKD13,750.00

DATA SHEET

Embedded Core	TCP/IPv4/IPv6, MAC & PHY
Host Interface	8bit BUS, SPI
TX/RX Buffer	32KB
Number of Hardware Socket	8
Network Performance	Max 25Mbps
Operation Temp (°C)	-40 ~ 85
Package Type	48LQFP / QFN (7x7)

MORE INFO

W6100 is a hardwired Internet controller chip supporting IPv4/IPv6 dual stack by adding IPv6 functions on the basis of WIZnet's patented hardwired TCP/IP core technology. W6100 supports TCP/IP protocols such as TCP, UDP, IPv6, IPv4, ICMPv6, ICMPv4, IGMP, ARP and PPPoE. W6100 also includes 10Base-T / 10Base-Tx / 100Base-TX Ethernet PHY and Ethernet MAC Controller which makes it suitable for embedded internet-enabled devices.

W6100 has 8 independent hardwired SOCKETS and supports various SOCKET-less commands, which are for IPv6 auto-configuration, monitoring, and managing the network via ARP, PINGv4, and PINGv6.

W6100 supports two kinds of HOST Interfaces, SPI and parallel system BUS. It has 32KB internal memory for sending and receiving data. Designed for low power and low heat, W6100 provides WOL (Wake On LAN), Ethernet PHY power down mode and etc.

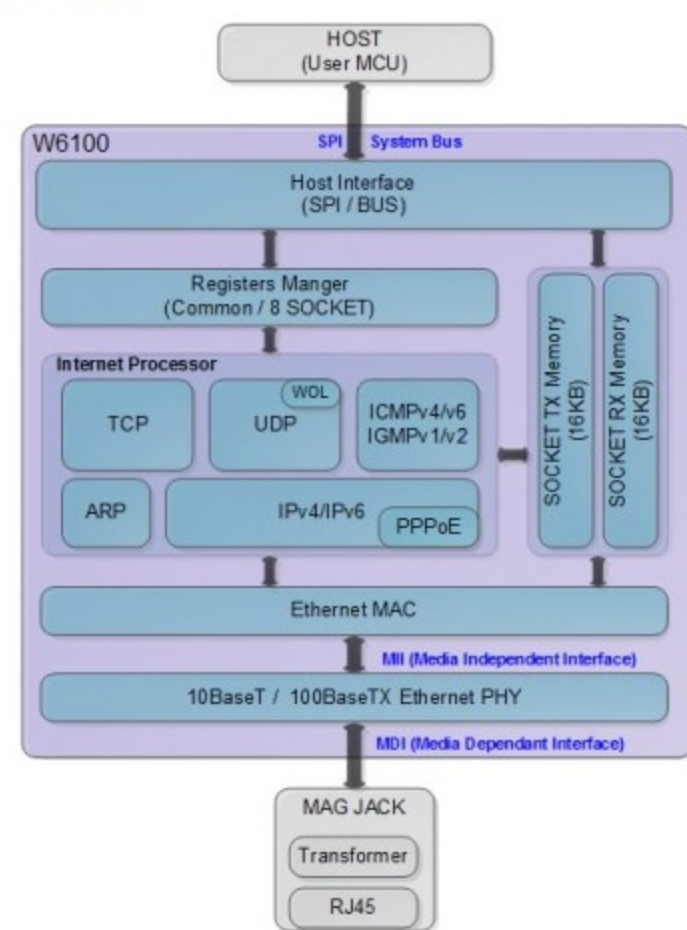
W6100 has two package types, 48 LQFP and 48 QFN lead-free. Both versions are PIN-2-PIN compatible with W5100S.

Features

- Support Hardwired TCP/IP Protocols : TCP, UDP, IPv6, IPv4, ICMPv6, ICMPv4, IGMP, MLDv1, ARP, PPPoE
- Support IPv4/IPv6 Dual Stack
- Support 8 independent SOCKETS simultaneously with 32KB Memory
- Support SOCKET-less Command: ARP, PING, ICMPv6(PING, ARP, DAD, NA, RS) Command for IPv6 Auto-configuration & Network Monitoring
- Support Ethernet Power Down Mode & System Clock Switching for power save
- Support Wake on LAN over UDP
- Support Serial & Parallel Host Interface: High Speed SPI(MODE 0/3), System Bus with 2 Address signal & 8bit Data
- Internal 16Kbytes Memory for TX/RX Buffers
- 10BaseT / 10BaseTe / 100BaseTX Ethernet PHY Integrated
- Support Auto Negotiation (Full and half duplex, 10 and 100-based)
- Support Auto-MDIX only on Auto-Negotiation Mode
- Not support IP Fragmentation
- 3V operation with 5V I/O signal tolerance
- Network Indicator LEDs (Full/Half Duplex, Link, 10/100 Speed, Active)
- 48 Pin LQFP & QFN Lead-Free Package (7x7mm, 0.5mm pitch)
- W5100S PIN-2-PIN Compatible

Target Application

- Home Network Devices: Set-Top Boxes, PVRs, Digital Media Adapters
- Serial-to-Ethernet: Access Controls, LED displays, Wireless AP relays, etc.
- Parallel-to-Ethernet: POS / Mini Printers, Copiers
- USB-to-Ethernet: Storage Devices, Network Printers
- GPIO-to-Ethernet: Home Network Sensors
- Security Systems: DVRs, Network Cameras, Kiosks
- Factory, Building, Home Automations
- Medical Monitoring Equipment
- Embedded Servers
- Internet of Things (IoT) Devices
- IoT Cloud Devices



more

REVIEWS

No customer reviews for the moment.

ACCESSORIES



W6100-EVB
HKD233.00

Add to cart



WIZ610io
HKD77.00

Add to cart



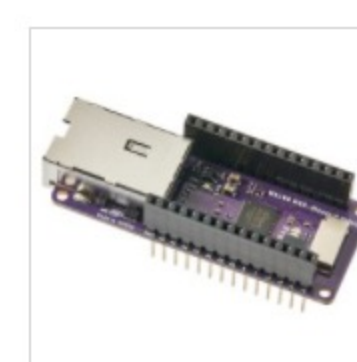
WIZ610MJ
HKD77.00

Add to cart



W6100 Ethernet Sh...
HKD210.60

Add to cart



W6100 MKR-Etherne...
HKD156.00

Add to cart



Follow us

Categories

- Serial-to-Ethernet Module
- Internet MCU
- Wi-Fi Module
- Network Module
- Open-source hardware
- Evaluation Board
- IMCU-S2E
- Ethernet Controller
- Application Module
- External Device
- Accessories

Information

- Our stores
- Contact us
- Links
- About WIZnet.HK

My account

- My orders
- My credit slips
- My addresses
- My personal info
- My vouchers

Store Information

- WIZNET H. K. LIMITED, Unit 219 of the 2nd Floor of Core Building 2, Phase One, Hong Kong Science Park, Pak Shek Kok, Hong Kong
- Call us now +852 3157 1088
- Email: sales@wiznet.hk