

User's Manual

3002720/3007131/3003860

3002720

10/100 Mbps Realtek 8139C Ethernet Module



Chipset Realtek RTL8139C

Protocol / Performance 10 Mbps and 100 Mbps, auto-negotiation Supports Full Duplex Flow Control

Boot ROM support up to 128KB Flash Memory Boot-ROM

Indicator LEDs 2 LED on RJ-45 connector - Activity/Link and 100 Mbps indicatror additional 4-pin header for external LEDs

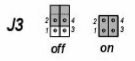
Connectors RJ-45 interface connector 10-pin box-header for extension cable with RJ-45 connector with LED 3-pin wake up LAN control line

Power Saving and Wake-up LAN

Advanced power saving mode when LAN function or wakeup function is not used, supports Link Change, Microsoft "Wake-up Frame" and AMD "Magic Packet" for WOL function.

J1 Jumper: on/off. (Default is off to disable 3.3V standby voltage)

J3 Jumper: on/off. (Default is off to disable 3.3V standby voltage)



| | J1 | J2 . | · J3 |
|----------|-------------|------|----------|
| Enable | on | off | 1-2, 3-4 |
| Disable | off | off | all, off |
| (Default | is disable) | | |

WOL1 pin assignments are: (connect to system that support 3 pin WOL header)

pin#1 : 5V pin#2 : Ground pin#3 : LAN_WAKE

U11 Rotated switch is the PCI ID selector. The range from 0 to 3.

J4 is standard RJ45 pin assignments

J5 is 12 pin 90 degree box head, the pin assignments are:

| pin #1 : speed LED- | Pin#2 : speed LED+ |
|---------------------|--------------------|
| #3 : GND | #4 : TX+ |
| #5 :TX- | #6: RX+ |
| #7 : NC | #8: RX- |
| #9 : NC | #10: GND |
| #11: ACT LED- | #12: ACTLED+ |

3007131

10/100 Mbps Intel 82559 Ethernet Module



Chipset Intel 82559

Protocol / Performance

10 Mbps and 100 Mbps, auto-negotiation Supports Full Duplex Flow Control

Boot ROM support

up to 128KB Flash Memory Boot-ROM

Indicator LEDs

2 LED on RJ-45 connector - Activity/Link and 100 Mbps indicatror additional 4-pin header for external LEDs

Connectors

RJ-45 interface connector 10-pin box-header for extension cable with RJ-45 connector with LED 3-pin wake up LAN control line

Power Saving and Wake-up LAN

Advanced power saving mode when LAN function or wakeup function is not used, supports Link Change, Microsoft "Wake-up Frame" and AMD "Magic Packet" for WOL function.

OS Support

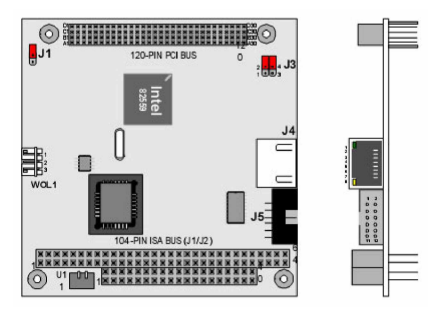
Microsoft Windows NT4.0, Microsoft Windows* 95, 98, 2000, CE, Novel NetWare* 3.11, 3.12 & 4.1x, 5 Server, Packet driver for UNIX Client, UnixWare 7.0, Linux, SCO Unix, MAC, QNX, Free BSD, Macintosh Mac OS 8.x/9.x

Pressfit PC/104 Connectors

High qulaity pressfit connectors for ISA and PCI bus to gurantee optimal connection and fit

Power Requirement

0.52 W (105 mA @ +5 V) fully functional



J1,J2,J3: Wake On Lan, 3.3V Standby voltage Jumpers. (Default setting is disable)

 $\ensuremath{\textbf{WOL1:}}\xspace$ 3 pin for Wake On Lan 5V standby wire connection.

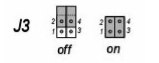
J4: RJ45 LAN connector.

J5: 10 pin box head for extension LAN connector. **U11**: 8 positions rotated switch for PCI ID selection. The range from 0 to 3.

Power Saving and Wake-up LAN

Advanced power saving mode when LAN function or wakeup function is not used, supports Link Change, Microsoft "Wake-up Frame" and AMD "Magic Packet" for WOL function.

(Default is off to disable 3.3V standby voltage)



| | J1 | J2 | J3 |
|----------|-------------|-----|----------|
| Enable | on | off | 1-2, 3-4 |
| Disable | off | off | all, off |
| (Default | is disable) | | |

WOL1 pin assignments are:

pin#1 : 5V pin#2 : Ground pin#3 : LAN_WAKE

U11 Rotated switch is the PCI ID selector. The range from 0 to 3.

J4 is standard RJ45 pin assignments

J5 is 10 pin 90 degree box head, the pin assignments are:

pin #1 : speed LED- Pin#2 : speed LED+

| #3 : GND | #4: TX+ |
|---------------|--------------|
| #5 :TX- | #6: RX+ |
| #7 : NC | #8: RX- |
| #9 : NC | #10: GND |
| #11: ACT LED- | #12: ACTLED+ |

3003860

Triple port Intel 82559 Ethernet Module



Chipset 3x Intel 82559

Protocol / Performance 10 Mbps and 100 Mbps, auto-negotiation Supports Full Duplex Flow Control

Boot ROM support up to 128KB Flash Memory Boot-ROM

Indicator LEDs 2 LED on RJ-45 connector - Activity/Link and 100 Mbps indicatror additional 4-pin header for external LEDs

Connectors RJ-45 interface connector 10-pin box-header for extension cable with RJ-45 connector with LED 3-pin wake up LAN control line

Power Saving and Wake-up LAN

Advanced power saving mode when LAN function or wakeup function is not used, supports Link Change, Microsoft "Wake-up Frame" and AMD "Magic Packet" for WOL function.

OS Support

Microsoft Windows NT4.0, Microsoft Windows* 95, 98, 2000, CE, Novel NetWare* 3.11, 3.12 & 4.1x, 5 Server, Packet driver for UNIX Client, UnixWare 7.0, Linux, SCO Unix, MAC, QNX, Free BSD, Macintosh Mac OS 8.x/9.x

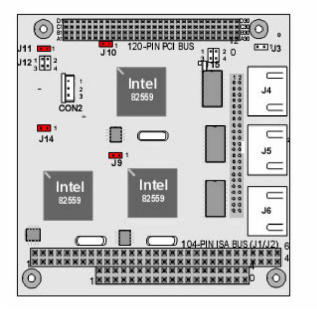
Pressfit PC/104 Connectors

High qulaity pressfit connectors for ISA and PCI bus to gurantee optimal connection and fit

Power Requirement

0.52 W (105 mA @ +5 V) fully functional

BOARD LAYOUT OF 3003860





J15, J3, J12, J11: Wake On Lan, 3.3V Standby voltage Jumpers. (Default setting is disable) CON2: 3 pin for Wake On Lan 5V standby wire connection.

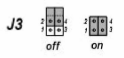
J4, J5, J6 : RJ45 LAN connector.

CON1 : 40 pin box head for extension LAN connector.

Power Saving and Wake-up LAN

Advanced power saving mode when LAN function or wakeup function is not used, supports Link Change, Microsoft "Wake-up Frame" and AMD "Magic Packet" for WOL function.

(Default is off to disable 3.3V standby voltage)



| | J11 | J3 | J15 | J12 |
|---------|-----|-----|---------|---------|
| Enable | off | off | all off | all off |
| Disable | on | on | 1-3 | 1-2 |
| | | | 2-4 | 3-4 |
| l | | | | |

CON2: pin assignments are:

pin#1 : 5V pin#2 : Ground pin#3 : LAN_WAKE

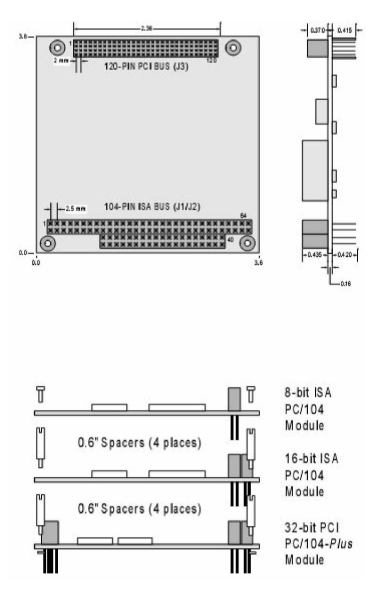
J4, J5, J6: is standard RJ45 pin assignments

| | LAN1 (J4) | LAN2 (J5) | LAN3 (J6) |
|---------|-----------|-----------|-----------|
| | J10 | J14 | J9 |
| Enable | on | on | on |
| Disable | off | off | off |

J5 is 40 pin 90 degree box head, the pin assignments are:

| pin #1: Speed LED- | pin #2: Speed LED+ |
|--------------------|--------------------|
| #3: GND | #4: TX1+ |
| #5: TX1- | #6: RX1+ |
| #7: NC | #8: RX1 - |
| #9: NC | #10: GND |
| #11: ACT LED - | #12: ACT LED + |
| #13: GND | #14: GND |
| #15: Speed LED2 - | #16: Speed LED 2 + |
| #17: GND | #18: TX2 + |
| #19: TX2 - | #20: RX2 + |
| #21: NC | #22: RX2 - |
| #23: NC | #24: GND |
| #25: ACT LED2 - | #26: ACT LED2 + |
| #27: GND | #28: GND |
| #29: Speed LED - | #30: Speed LED3 + |
| #31: GND | #32: TX3 + |
| #33: TX3 - | #34: RX3 + |
| #35: NC | #36: RX3 - |
| #37: NC | #38: GND |
| #39: ACT LED3 - | #40: ACT LED3 + |

PC/104-PLUS GENERAL DIMENSIONS



WARRANTY

This product is warranted to be in good working order for a period of one year from the date of purchase. Should this product fail to be in good working order at any time during this period, we will, at our option, replace or repair it at no additional charge except as set forth in the following terms. This warranty does not apply to products damaged by misuse, modifications, accident or disaster.

Vendor assumes no liability for any damages, lost profits, lost savings or any other incidental or consequential damage resulting from the use, misuse of, or inability to use this product. Vendor will not be liable for any claim made by any other related party.

Return authorization must be obtained from the vendor before returned merchandise will be accepted. Authorization can be obtained by calling or faxing the vendor and requesting a Return Merchandise Authorization (RMA) number. Returned goods should always be accompanied by a clear problem description.





Any advice or comments about our products and service, or anything we can help you with please don't hesitate to contact with us. We will do our best to support you for your products, projects and business

Global American Inc.

| Address: | 17 Hampshire Drive Hudson, NH 03051 |
|----------|---|
| TEL: | Toll Free (U.S. Only) 800-833-8999 (603)886-3900 |
| FAX: | (603)886-4545 |
| Website: | http://www.globalamericaninc.com |
| E-Mail: | salesinfo@globalamericaninc.com |

