

PC104 / 104+ Products

DM-9550

PC104 Module w/COM/Parallel



SPECIFICATIONS

Applicable Models	Support all boards with PC/104 Bus
Chipset	16C550 UART with 16-byte FIFO
Function	Served as an expanded card for serial function Both COM1 and COM2 support RS-232/422/485 (for 16550-Compatible type of UART).The 9th pin can be set 5V or 12V output. LPT1 for SPP/EPP/ECP.
Input Connector	PC/104 interface
Output Connector	COM1: 10-pin Box-head connector COM2: 10-pin Box-head connector LPT1: 26-pin Box-head connector
Interrupt Levels(IRQ)	COM1 Default: IRQ10, COM2 Default: IRQ11 LPT1 Default: IRQ5
Power Consumption	Typical: +5V @400 mA. Maximum: +5V @950 mA
MTBF	175,200 hrs (20 years)
Dimension	90mm x 96mm (3.6" x 3.8")

1

Industrial CPU Board

2

Industrial Barebone System

3

Industrial Communication Products

4

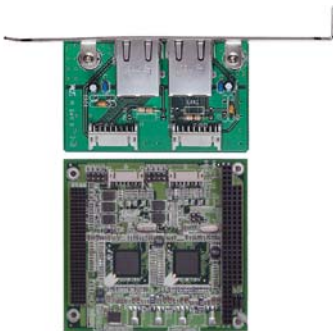
Applied Computer

5

Panel PC

DMP-9010/9011/9015/9016

PC104+ Module w/LAN



SPECIFICATIONS

Applicable Models	PC104+ Interface
Component	Intel® 82551QM or 82541GI
Function	10/100 Mbps or 10/100/1000 Mbps
Input Connector	Standard PC104+ connector
Output Connector	1 or 2 RJ45 Connectors
Dimension	95.89mm x 90.17mm (3.76" x 3.55")

ORDERING INFORMATION

DMP-9010	Dual ports, 10/100Mbps x 2
DMP-9011	Single port, 10/100Mbps x 1
DMP-9015	Dual ports, 10/100/1000Mbps x 2
DMP-9016	Single port, 10/100/1000Mbps x 1

DMP-1030

PC104+ Module w/PCMCIA



SPECIFICATIONS

Applicable Models	PC104+ Interface
Component	TI PCI1520PDV
Function	PCI bus. PCMCIA type II/III (32-bit card bus)
Input Connector	Standard PC104+ connector
Output Connector	1 x PCMCIA type III socket
Dimension	96mm x 96mm (3.74" x 3.74")