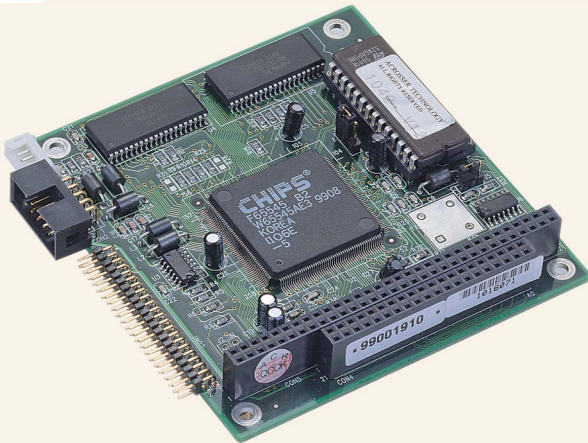
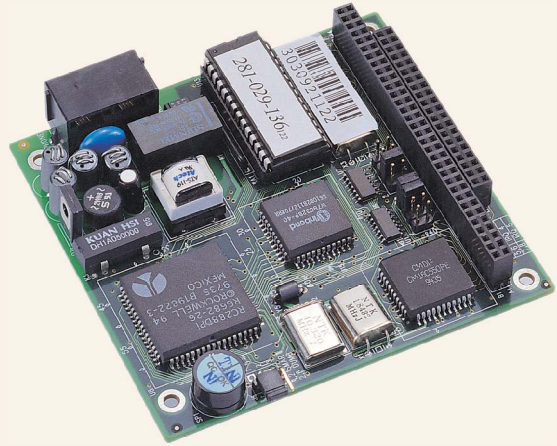


AR-B1042 · AR-B1049

PC104 Interface Card



AR-B1042
PC/104 VGA/LCD Display Interface Card



AR-B1049
PC/104 Modem Card

AR-B1042

General:

	TOPRO TP6508IQ Video chip, a high performance Flat panel & CRT VGA controller, Fully Compatible with IBM-VGA
	Standard 16-bit PC/104 BUS and board size
	Hardware windows acceleration
	Compatible with Linux
	Display memory: 1MB
	Resolution: Support PANEL/CRT, 1024 x768 256 colors, 800 x 600 256 colors, or 640 x480 True-colors/256 colors
	Interface: Built-in 44 pin general purpose connector for flat panel displays
	Single power supply: +5V (@300mA)
	Dimension: 90mm x 96mm (3.5 " x 3.8 ")

Packing List:

Cable : VGA Cable
Utility Disk, Manual

Ordering Information

Standard:

AR-B1042 PC/104 VGA/LCD Display Interface Card

AR-B1049

General:

	ROCKWELL RC288Dpi Chipsets
	Data modem throughput up to 115.2kbps (33.6K,V.34, V.32bis,V/32,V23,V.22bis,V.22,V.21, Bell1212,Bell 103)
	Fax modem send and receive rates up to 14400 bps :ITU-T G3 Fax modulation, CLASS 1 & CLASS 2 Command,ITU-T T.30, ITU-T V.17,V2.9,V.27TER, V.21
	Error Correction & Data Compression : MNP2-4 (ALT),V42 (LAPM), MNP5 (ALT / CLASS5) , V42 bis(BTIZ)
	Voice/Audio mode
	2M Flash ROM
	FDSP (Full-duplex speaker phone)
	Hardware & Software Flow Control
	Programmable volume control
	Stores 2 configuration profiles
	Stores up to 4 telephone numbers
	2W Leased Line function
	V.80 Video phone
	Call ID (Option)
	Dimension: 90mm x 96mm (3.5 " x 3.8 ")

Packing List:

Cable : RJ-11 Phone Cable
Utility Disk, Manual
Data and Fax Communication Software (Optional)

Ordering Information

Standard:

AR-B1049 PC/104 Modem Card

Specifications are subject to change without notice.