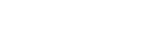
(View Image)

JJ.121AN Half Size 486 with VGA for CRT/FLAT CPU Card



SPECIFICATIONS

- CPU: Intel, AMD, Cyrix, Tl,SGS 486SX/DX/DX2/DX4/5x86/MISC, 25~133MHz, 5V/3.3V
- Memory: Up to 64MB, with 2 72-pin SIMM Sockets
- Cache: 256KB cach on board. L1 Cache, determinate by CPU cache. L2 Cache, 128K/256K/512KB
- Play Function
- CMOS: Real Time Clock/Calendar & CMOS Data Back-up
- S/IO Setup: by BIOS Software configuation
- Serial: 2 Serial COM1 16550 UART RS232, and COM2 16550 UART RS-232/422/485 Ports
- Parallel: Bi-directional supports SPP, EPP, ECP
- FDC Interface: Supports 2 360K / 720K / 1.2M / 1.44M / 2.88MB Drivers
- HDC: PCI Bus Master. Supports 2 Devices
- Watch dog Timer: 16-Level
- Keyborad: PC/AT keyborad with Mini **DIN Connector**
- Mouse: PS/2 Mouse connect by K/B DIN connector



HEAD OFFICE

4th Fl., No.3, Alley 59, Lane 42, Ming Chuan Rd.,

Hsin Tien City, Taipei, Taiwan, R.O.C. TEL:886-29161630~4 FAX:886-29176757 / 29417550

The JJ.121AN is an Ultra half-

size board with built in VGA function that is fully compatible with the CRT and Flat Panel. It is specially designed for applications such as ATM, POS, PLC as well as panel display for medical instruments and monitoring communications. Its PC/104 module and its adaptability of 5x86 CPU family with ■ BIOS: Award, AMI Flash BIOS, Plug & PENTIUM equivalent speed, provides tremendous flexibility in all-in one space utilization, high performance and economy.

- VGA Display: Supports C&T; 65545
 1M RAM, PCI internal Bus
- VGA Panel: Supports CRT and FLAT LCD, with 15-pin connector for 1024 x 768 SVGA Monitor, and 41-pin connector for 800 x 600, 640 x 480 LCD Panel. (Mono, Color STN, TFT, EL)
- Bus: External ISA & PC/104 Bus, Internal PCI Bus for VGA & IDE
- Green Function: Controll by Hardware and Software
- Dimension: 185 X 122mm

BACK

Company Profile Drivers E-mail

