The Wayback Machine - https://web.archive.org/web/20030131005806/http://servovision.com:80/FA/NUPRO/nupro400.html n@ NuPRO-400

Specifications

- CPU: Embedded AMD 5x86-133 CPU
- Bus Interface: One PCI bus
- Cache Memory: onboard 256KB
- System Chipset: Ali M1541, M1543
- BIOS: AWARD Flash BIOS
- System Memory:
 - On-board 16M Bytes
 - One 72-pin SIMM sockets
- Display:
 - C&T 65550, with on-board 2M Video RAM
 - Support LCD / CRT up to 1280x1024 256 colors
- Serial Ports:
 - Four RS-232 serial ports
 - One port 422/485 configurable
- Parallel Port: One SPP/EPP/ECP
- IDE Interface: Primary E-IDE support two drives with DMA33
- FDD Interface: support 2 FDD
- Keyboard/Mouse Connector: 8-pin connector for standard KB and PS/2 mouse
- Ethernet: 100-based PCI Ethernet, RTL8139, 8-pin header connector
- Support Rockwell GPS module
- ESS Solo-1 3D Sound on-board
- Watchdog timer: 1,2,10,20,110 or 220 second, activity trigger with Reset or NMI
- Support PC/104 Modules
- Support DOC up-to 72 M bytes
- Temperature monitoring
- Power consumption
 - +5V & 5.5A
 - +12V @ 20mA, -12 @ 20mA
- Operation Temperature:0 ขJ~55 ขJ
- Board Size: 203 mm x 146 mm

Order Information

• NuPRO-400

All-in-one 5x86-133 embedded Little Board