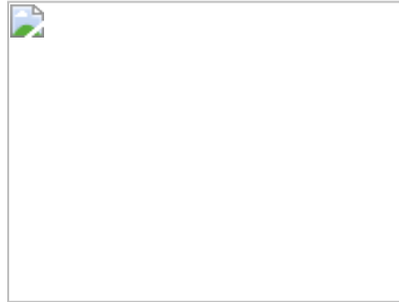


n@

NuPRO-575

Features

- Intel 430HX PCI Chipset
- Intel Pentium P54C/P55C
- Award PnP Flash BIOS
- CHIPS-65550 LCD/VGA Controller
- DiskOnChip on-board, up to 72MB
- SMC Super I/O Chipset
- PC/104 Expansion Bus
- One RS-232 Serial Port, one RS-232/422/485 (selectable)
- Build-in RTC and Configurable Watch-dog timer



Specifications

- CPU:
Intel Pentium P54C/P55C Cyrix 6x86-P166, AMD K5/K6, 90~233MHz
- System Chipset:
Intel 430HX PCI Chipset
- BIOS:
Award PnP Flash BIOS
- System Memory:
2 x 72-pin SIMM sockets supporting up to 64MB, supports EDO/FPM memory
- Cache Memory:
Onboard 256KB, upgradable to 512KB
- Serial Ports:
Serial ports x 2; 1 x RS-232, 1 x RS-232/422/485
- Parallel Port:
Parallel port x 1; supports SPP/EPP/ECP
- IDE Interface:
Enhanced IDE Interface x 1 supports up to 2 hard disk drives
- FDD Interface:
FDD Interface x 1 supporting up to 2 floppy disk drives
- Keyboard Connector:
PS/2 keyboard interface x 1

- PS/2 Mouse Connector
PS/2 mouse interface x 1
- Watch-dog Timer:
12 level timer with timeout interval from 0 to 30 seconds
- DiskOnChip:
Support M-System Flash Disk from 2, 4, 8, 12 to 24MB
- Display:
 - Onboard VGA/Flat panel controller C&T65550 with Windows accelerator
 - Onboard 1MB display DRAM upgradable to 2MB
- Power Consumption: +5VDC @5A
- Dimensions (L x W):
7.2" (185mm) x 4.8" (122mm)
- Operating Temperature Range:
0 \pm J (32 \pm K) to 60 \pm J (140 \pm K)
- Relative Humidity:
5 to 95%, non-condensing

Order Information

- NuPRO-575
Pentium All-in-one Half-size CPU Card with VGA/LCD Interface