

Thin Client - Network PC

Processor Support:

- Cyrix™ Media® GXM LVGXM
200MHz 233MHz, 266MHz, 300MHz with
enhanced MMX technology, 2.2 Core
Voltage supported

Chipset:

- Cyrix® CX-5530 w/UMA-VGA, Audio
(U-DMA33 Function)

Operating Systems:

- Microsoft® Windows® 98, NT, CE
- QNX, VxWorks, Linux

Power System:

- 60W 110~240V AT Power Supply

Bus Architecture:

- x86 32-bit to PCI
- One expansion bay for
1 x 32-bit PCI or
1 x 16-bit ISA Slot

Audio:

- Analog CODEC AD1819 Chipset

Video Modes:

- 640x480, 800x600, 1024x768, 1280x1024

Ethernet:

- RealTek™ TRL8139A 10/100M

Boot ROM:

- 32-pin DIP for 512KB through 2MB Flash
ROM support

Memory on Chip Prom:

- Supports 8MB to 64MB using the 32-pin
M-System Millennium DOC

Integrated PCI IDE:

- One PCI Bus Mastering IDE Port
supporting four device types: (Ultra
DMA/33, PIO Mode 3&4, DMA Mode 2)

Integrated I/O:

- 2 x USB port (stacked)
- 1 x RJ45 LAN port support 10/100
- 1 x 15-pin SVGA port
- 1 x 20-pin Panel Link port for TFT LCD
- 1 x PS/2 Keyboard
- 1 x PS/2 Mouse
- 1 x Parallel port ECC/EPP compatible
- 1 x Serial port
- 1 x Power input jack (5 or 9-pin) AC-in
- Smart Card Option (COM2)



Infra-Red:

- Infra-Red support, an optional built-in IR
sensor into front panel

LED:

- 1 x Green for Power-on
- 1 x Bicolor:
Green, driven by LAN Link signal for CPU
I/O controlled
Red, driven by LAN Link signal or CPU I/O
controlled

System Memory:

- One 168-pin DIMM for up to 128 MB
SDRAM

Size / Dimensions:

- Orientation: Vertical or Horizontal
- W: 290mm D: 220mm H: 53mm

Options:

- TV-out for direct PAL/NTSC output
- Thermal Control
- ATX PSU (Wake on Line)
- IR Keyboard
- IR Remote Control
- Disk on Chip®
- IR window located on front panel
- 3 options for Internal Drive Bays
1 x 3.5" HDD
1 x 2.5" HDD + 1 x 2.5" FDD
1 x 2.5" HDD + 1 x SmartCard Reader
- 1 x Audio option board (MIC, L-in, L-out)
- Custom design for front panel and case

Guarantee:

- 1 year limited warranty



Niagara SMD Technology Inc.
304 Carlingview Drive
Toronto, Ontario
M9W 5G2
Canada

Telephone: (416) 675-2366
Fax: (416) 675-4242
E-mail: sales@niagarattech.com

All trademarks and registered trademarks are the property of their respective owners.
Specifications may change without notice.
© Niagara SMD Technology Inc.