Product Specifications

DisplayPac-OP

12.1", 15", 17" NEMA 12 Panel-Mount Computers with FCC, CE & UL Approvals



Display Specifications

• Display 12.1" 800x600 AMTFT, 340 nit;

15" 1024x768 AMTFT, 250 nit; 17" 1280x1024 AMTFT, 250 nit

Touchscreen Specification

• Type 5-wire resistive, serial

Computer Specifications

• CPU Socket 370 Intel Tualatin up to 1.26 GHz,

Pentium III 66/100/133 up to 1 GHz, Celeron 66/ 100 up to 1.2 GHz, Socket 478 Pentium 4 CPU up

to 2.8 GHz (15" and 17" units only)

• Memory One 168-pin DIMM socket, SDRAM up to 512M

Display Integrated VGA/LCD controller, 2D/3D GUI

engine, 4X AGP, video memory up 64M (sharing

system memory)

• Dual VGA and RCA TV-out ports supporting

Windows® O/S, mirroring and multiple dual

display modes

• Ethernet 10/100BaseT

display

• Audio AC'97 Audio Codec (Line-in, Line-out, and MIC-in)

VGA port One VGA interfaceUSB ports Up to four USB ports

• Serial ports Four ports (3x RS-232, 1x RS-232/485); COM3

used for touchscreen

• Parallel One port supporting SPP/EPP/ECP

Floppy One external interface with DC power

(12.1" and 15" units)

• Keyboard/mouse One PS/2 keyboard, one PS/2 mouse

• Digital I/O Two input, two output with one RJ-12

phone jack

• Watchdog timer 64 time intervals

• Expansion slots One PCI and one PCI/ISA shared; two

PCI (17")

• Front bezel Aluminum bezel (black or silver) stan-

dard; small bezel, big bezel (steel, beige)

optional

Peripheral & Storage Specifications

Power supply
150W ATX (200W P4); input range

100 - 230 VAC @ 47 - 63 Hz

• Storage devices 3.5" IDE hard drive, one slim-type

CD-ROM, one floppy drive

Mechanical & Environmental Specifications

• Construction Heavy-duty steel; chassis color: beige

• Mounting Panel mount with brackets

• Dimensions 12.1" 14.37" x 11.57" x 4.07" (WxHxD)

365 mm x 294 mm x 103.5 mm

15" 16.06" x 13.03" x 4.39"

408 mm x 331 mm x 111.5 mm

17" 17.48" x 14.80" x 5.19"

444 mm x 376 mm x 130 mm

• Certifications FCC, CE, UL, NEMA 12

• Temperature 0° - 50°C (operating)

-20° to 70°C (storage)

• Relative humidity 10 - 90% non-condensing

• Shock and 10G peak acceleration; 5 - 7 Hz, 0.1"

vibration double amplitude displacement 17 - 500

Hz, 1.5G acceleration peak to peak

Options

Storage device DVD, CD-ROM-R/W

• Power supply DC 90W, 9 - 16V or 18 - 36V

• Flash drive Solid state memory; call for details

• Operating system Windows 2000, 9x, ME, NT, NTE, XP,

XPE, Linux

Ordering Information

PAC-OP-<Display>-<CPU-speed>-<Memory>-Options

Specifications may change without notice due to component changes.

