

Desk Station V PC-PA2712U

FUNCTION: To expand external interface capabilities by using Select Bay

for Modular CD-ROM/FDD, (1) 5-1/2" Half-height Drive Bay, (2) Full length PCI /ISA combination slots, (1) PCI Short slot, built-in SCSI-II, and (2) Type III PC Card slots.

COMPATIBILITY: Tecra 700CS, Tecra 700CT

DIMENSIONS: OVERALL: 6.0"H x 16.2"W x 14.5"D

EXPANSION SLOTS:

Slot One (PCI/ISA): 25.4 x 340 x 122mm  
(1.0" x 13.39" x 4.8")  
Slot Two (PCI/ISA): 25.4 x 340 x 122mm  
(1.0" x 13.39" x 4.8")  
Slot Three (PCI only): 25.4 x 234.63 x 122mm  
(1.0" x 9.24" x 4.8")

PC CARD SLOTS: (2) Type III (10.5mm high)

5-1/2" HALF HEIGHT EXPANSION BAY:

Maximum device size: 42 x 145 x 233mm  
(1.65"H x 5.71"W x 9.17"D)

SELECT BAY (For 3-1/2" Floppy Disk Drive or CD-ROM):

Maximum device size: 17 x 128.8 x 140.6mm  
(0.6"H x 3.78"W x 4.47"D)

WEIGHT: 18.0 lbs. NOTE: Monitor stand holds 77 lbs. maximum.  
Stand weight: 6 lbs.

PORTS: 1 - RS232C serial port 16550 UART equiv.  
1 - ECP Parallel printer port  
1 - analog VGA port, 15 pin  
1 - PS/2 keyboard port  
1 - PS/2 mouse port  
1 - SCSI-2 port  
1 - Microphone (mini-jack)  
1 - Headphone (mini-jack)  
1 - Line-in (mini-jack)  
1 - Line-out (mini-jack)  
1 - Joystick/MIDI I/F

POWER: AC INPUT: Voltage: 100-240V Frequency: 50-60Hz  
Current: 2.0A (50Hz); 1.1 (60Hz)  
Universal power supply (Auto-sensing)

DC OUTPUT: Continuous voltage for operation: 15 volts  
Continuous current for operation: 2.7A

EXPANSION SLOTS and 5-1/2" EXPANSION BAY:

Volts DC	Continuous Amps	Peak Amps
+3.3V	7.0	
+5V $\pm$ 5%	5.9	8.2

-5V ±10%	0.3	-
+12V ±5%	1.8	4.0
-12V ±10%	0.3	-

SECURITY: 3 position key-lock (2 keys included)  
50 unique security keys  
Software security  
NoteWorthy lock slot  
Additional metal lever for added security

FEATURES: Front mounted Stereo Speakers (28mm) with volume control  
Auto eject button  
Optimized for Windows 95 with Plug n' Play  
Hot Docking Support  
CRT Stand (holds 77 lbs. Maximum)  
Corel SCSI Version 2 software and user manual  
Docking status LED indicator  
VCR style docking mechanism