

Notebook Docking Stations Specifications

Two docking stations are available, the PCGA-DH7 Personal Docking Station and PCGA-DB7 Network Docking Station. Both are designed for those who need added functionality and expandability when they reach their "home base."

The Personal Docking Station provides a serial port, parallel port, P/S2 keyboard and mouse ports, 2 USB ports, VGA monitor out as well as NTSC/PAL video output. In addition there is a game/MIDI port and connectors for microphone in, audio line in and out. There is a drive bay to support either the CD-ROM drive or the floppy disk drive. The battery bay will charge a spare rechargeable battery while the rest of the system is operating on AC power.

The Network Docking Station has all of the features of the Personal Docking Station with the addition of an RJ-45 10BaseT Ethernet connector, a SCSI-2 interface connector and a DV (digital video) port that allows you to transfer still images from your Sony Digital Handycam® Camcorder.

PCGA-DH7 - Personal Docking Station

Interface Connectors	Serial Port Printer Port PS/2® Keyboard PS/2 Mouse VGA Monitor Game pad / MIDI NTSC/PAL video output Mic-in Audio line-in Audio line-out USB (2 ports)
Drive Bay	Supports module CD-ROM drive or floppy disk drive
Battery Bay	Charge one rechargeable battery

PCGA-DB7 - Network Docking Station

Interface Connectors	Serial Port Printer Port PS/2 Keyboard PS/2 Mouse VGA Monitor Game pad / MIDI NTSC/PAL video output Mic-in Audio line-in Audio line-out 10 Base-T Ethernet® SCSI port USB (2 ports)
Digital Video interface	1 DV Port Supports high quality digital still image capture with Sony Digital Video Camcorders (DCR-PC7, DCR-VX700, DCR-VX1000)
Network Interface	10 Base-T Ethernet Interface (RJ-45)
External Storage Interface	SCSI-2
Drive Bay	Supports CD-ROM drive or floppy disk drive
Battery Bay	Charge one rechargeable battery