

DRS's DESKTOP DOCKING SYSTEM



In the field or in the office, the DESKDOCK Desktop Docking System enables the Hammerhead computer to be instantly connected to peripherals. Simply slip the computer onto the stainless steel alignment pins and tilt the computer back for full connectivity via one USB port, two serial ports, one parallel port, one PS/2 keyboard port and power. Peripheral devices can be fully integrated within the DESKDOCK system. Made of heavy gauge extruded aluminum, the DESKDOCK can be bolted to a counter for maximum stability. With no moving parts, the DESKDOCK reduces clutter while providing years of reliable service.



DRS TACTICAL SYSTEMS



Features

- Instantly connects to peripherals
- Compact design
- Made of heavy gauge extruded aluminum
- Can be bolted to a counter for maximum stability
- Padded "feet" to prevent slipping or damage to desk surface
- Angled for easy viewing
- Provides connectivity to ethernet network adapter, fax/modem, CD-ROM, floppy disk drive and other storage devices
- Built-in shielding and noise reduction circuitry
- Recharges/powers Hammerhead with built-in universal AC power supply

General

Dimensions 6 1/2 H x 9 W x 8 3/4 D inches
Power supply Universal AC

Docking Station I/O Interfaces

Serial ports 3 serial ports
Video 1 CRT video
Universal Serial Bus 4 USB
Power connection 1 AC power connection
Parallel ports 1 EPP parallel port
Keyboard 1 PS/2 keyboard

Hardware/Software Features

Dock construction heavy gauge extruded aluminum
Shielding built-in shielding
Noise reduction built-in noise reduction circuitry
Connectivity ethernet network, keyboard, fax/modem, CD-ROM, floppy disk drive

Certifications

EMC Directive 89/336/EEC
Low Voltage Directive 73/23/EEC, CE

DRS TACTICAL SYSTEMS, INC.
1110 West Hibiscus Boulevard
Melbourne, FL 32901

321.727.3672
Fax 321.725.0496
sales@drs-ts.com
www.drs-ts.com

DRS TACTICAL SYSTEMS, LTD.
Lynwood House, The Trading Estate
Farnham, Surrey
England GU9 9NN

+44(0)1252.730500
Fax +44(0)1252.730530

DRS TACTICAL SYSTEMS

