

stay connected

ethermax[®]
USB Docking Station ACC-DSTN

System requirements

- 1 x Free 10/100Mbps ethernet port
- TCP/IP capable operating system
(eg. Windows, Mac OS, Linux)

N.B. Maxon Australia's USB Docking Station only provides one ethernet port. In order to share your connection you will additionally need an ethernet switch/hub or wireless router.



ethermax[®]
USB Docking Station ACC-DSTN

Maxon's EtherMax docking station gives you easy plug and play connection for your HSDPA USB modem - anytime, anywhere

Stay Connected

Need to share your 3G HSDPA connection?

After a truly plug and play solution?

Need a temporary connection for a site office?

Don't want to install software onto a computer?

Don't stress, we've got you covered! The EtherMax docking station, combined with your 3G HSDPA USB data connection, is the ultimate device to solve all your mobile connection needs.

The EtherMax docking station is an Ethernet/Router option provided for Maxon Australia's HSDPA USB modems. Your Maxon USB modem slides into the docking station giving you computer connectivity via an RJ-45 Ethernet port.

ethermax[®] USB Docking Station ACC-DSTN features

- Support for up to 200 Computers
- Supports PPP, PPPoE, Bridge mode, NAT, DHCP, RIP
- Firmware upgradeable
- LED's indicating Power on, RSSI and Data TX/RX Transfer
- Support for Windows, Apple Macintosh, Linux and any other TCP/IP capable operating system
- No drivers to install
- Network your 3G HSDPA connection
- A 10/100Mbps Ethernet Port (auto-sensing)
- User friendly Web-based Management Tool
- Wide Range supply voltage - support from 6 to 30[VDC]



Technical specifications

Hardware

- User MCU: 32-bit Network Processor
- Program Memory: 4M Bytes (Flash)
- Data Memory: 16M Bytes (SDRAM)
- Wireless Interface: USB 1.1 Host interface
- 24-Pin Diagnostic Port: 1 Test port
- Ethernet: 1 Port 10/100Mbps Ethernet
- Display: 3-state LED
- Ethernet: 1 Port 10/100Mbps Ethernet
- Display: 3-state LED

Mechanical

- Dimension: 124 x 146 x 28 mm
- Weight: 166 g (+ 29 g including stand)
- Housing material: Plastic poly-carbonate

Environmental

- Operating Temp/Humi: - 0 ~ + 60 [°C], 85% at 50 [°C]
- Storage Temp: - 20 ~ + 70 [°C]

Applications

- Boot loader for EtherMax
- Built-in commands
- PPP/PPPoE for wireless mobile network
- NAT
- DHCP server
- RIP v1/v2
- SNMP Agent/Trap(MIB I/II)
- SNTp Client
- ICMP