

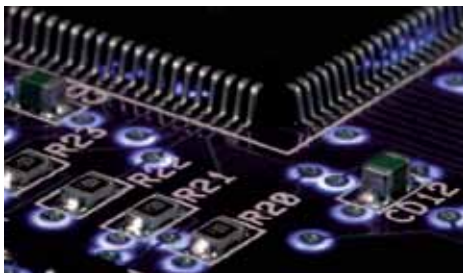
Staying up when broadband is down



Broadband connectivity is more available and more reliable than it has ever been. But – whether for security reasons or in the event of a loss of broadband service – companies still need the capability to backup, manage and monitor their networks ‘out of band’, and even to exchange data without broadband, anywhere in the world. For companies from global enterprises to SMEs, USRobotics Courier 56K Business Modem has proved itself to be the solution.

With global approval for over 75 countries, the USRobotics Courier 56K Business Modem offers exceptional reliability and security. Creating a virtual leased-line connection between two modems over regular dial-up lines, the modem provides an alternative route into equipment for cost-effective network administration, maintenance and monitoring at a distance.

Supporting Windows, Unix and Linux operating systems, and with a highly reliable hardware platform which supports connections with most international phone systems, the Courier 56k Business Modem also features V.Everything® and V.Everywhere™ Technology, which provide support for all key communications protocols. So your customers are assured of a secure path to manage a remote network at all times, enabling them to troubleshoot effectively from anywhere.



Tough conditions, high performance

When the going gets tough, the Courier 56K Business Modem gets busy. Carrier Loss Redial automatically senses, redials and re-establishes dropped remote connections. In areas with poor power facilities, Brown-out Protection ensures the connection is maintained. And even under poor line conditions, Advanced Line Probing technology finds the fastest connection, maintains it and - if the line conditions improve – actually steps up, improving the speed of the connection.

The universal switching power adaptor (100-240V) with US, EU and UK plugs, included with the Business Modem, ensures it can be used almost anywhere in the world.

Security and more

When dealing with remote networks, security is a prime consideration. So the USRobotics Courier 56K Business Modem incorporates Dial Back Security and password prompting for any type of modem. Dial Back Security allows remote modems to dial back only into pre-programmed management locations. Remote Management/Flash means that network changes, modem updates and tweaks are carried out from a central site, for greater efficiency and security. In addition, a hardware ‘Multi-Switch’ provides an Execute Stored Command function which allows remote personnel to reset to a planned configuration.

The perfect Cisco companion

The USRobotics Courier 56K Business Modem has been used successfully for many years with Cisco and other business routers. An ‘Out of band’ kit, including the Courier modem, can also be put together so that you can offer your customers a complete remote networking solution: ensuring your turnover can be up when broadband is down.

Carrier Loss Redial
automatically senses,
redials and **re-establishes**
dropped remote connections

PRODUCT HOTSPOT

USROBOTICS BUSINESS DATA/FAX MODEMS

Courier 56K Business Data/Fax Modem V92 USR3453C

- Compatible with both V.92 and V.90 standards
- Operating system independent - compatible with computers running DOS, Windows 3.x/95/98/NT 4.0/2000/XP, Vista, Windows Server 2003 and 2008 UNIX, or Linux
- Remote Flash capability - upgrade remotely located Courier modems from the local office
- Remote Management - configure, set-up, or troubleshoot from almost anywhere
- Dial and dialback Security - verifies or automatically calls back authorised callers before connecting
- Carrier Loss Redial - automatically senses, redials, and re-establishes dropped remote connections, and creates a virtual leased-line connection between two modems over regular dial-up lines
- Synchronous mode and 2-wire leased-line support for legacy networks
- Instant Update automatically checks USRobotics website for code updates and downloads new features



Sportster 56K Serial Port Controller Data/Fax Modem V.92 USR5686G

- Controller based (hardware) modems for Point of sale, machine-to-machine and other applications which require secure connectivity, data transfer and backup
- Modem on Hold – screens incoming calls and takes calls without dropping the connection
- Sends and receives faxes/data through the computer
- Delayed, broadcast and group faxing capability
- Software and Firmware upgradeable – take advantage of USRobotics enhancements without buying a new modem
- Built-in processor enables smoother streaming audio/video
- Windows Server 2003, 2008, and POSr compatible



Contacts:

Holly Oxford Office: (949) 366-3636
holly_oxford@usr.com Mobile: (949) 235-5908

Barry Taylor Office: (770) 218-1040
barry_taylor@usr.com Mobile: (678) 644-8173