U.S.Robotics°

Make the most of your analog connections with the # 1 modems in the world!

The modems relied on by millions for all of their dial-up connections remain the performance leaders thanks to continual product improvements and innovative engineering. Our unique **Advanced Line Probing** technology assures the best possible performance by analyzing the line and optimizing the connection between the modem and the distant connection. And our suite of intuitive applications, ControlCenter, Instant Update and Internet Call Notification provide unprecedented control of dial-up connections.



Courier 56K Business Modem

- V.Everywhere and V.Everything Technology Optimized performance around the world, with the widest array of protocols.
- Incredible manageability Including remote management and remote flash upgrades
- Integrated multi-layered security, including internal storage of up to 80 accounts
- Brownout protection assures connections stay up even through fluctuating electrical conditions
- Operating system independent
- Limited lifetime warranty



U.S. Robotics 56K Faxmodem V.92

- Together with its predecessors, the U.S. Robotics
 Faxmodem has been the # 1 desktop modem for over 10 years
- Best performance available in a mass market desktop modem
- Built-in processor delivers smoother streaming of video and audio content
- Operating system independent
- Simple 1-2-3 installation Time-tested installation processes, both internally and through usability labs

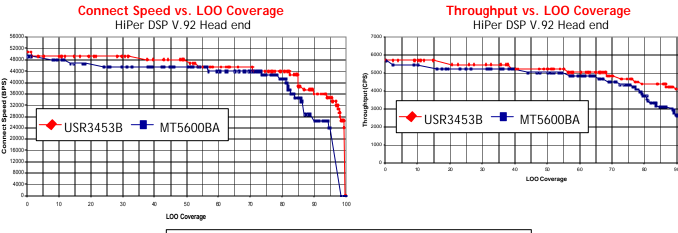


U.S. Robotics 56K V.92 Performance Pro

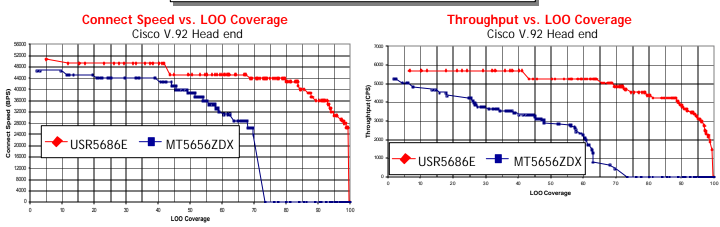
- The performance leader among all PCI modems
- Robust hardware includes a high-performance hardware processor
- Digital Line Guard protects against surges when plugged into digital PBX lines
- Support for both Windows and Linux operating systems

U.S. Robotics: When Performance Matters

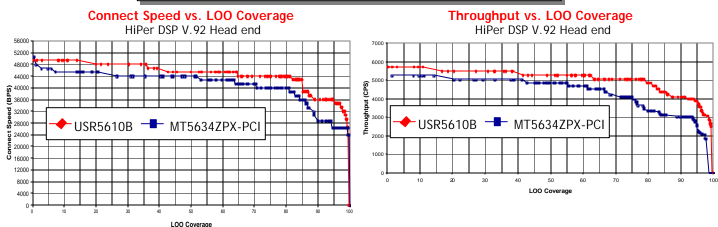
Courier 56K Business Modem V. Everything and V. Everywhere



U.S. Robotics 56K Faxmodem V.92



U.S. Robotics 56K V.92 Performance Pro



Note 1: LOO = Likelihood Of Occurrence: Based on model of North American line impairments

Note 2: Although these tests were run by U.S. Robotics, the tests are industry-standard modem tests used to measure the performance of a modem against a set of different telephone line conditions which, when taken together, represent a model of the North American telephone network.

U.S.Robotics Ready.

Ready.Set.Connect."