MODEL 3453C COURIER[™] 56K* BUSINESS MODEM V.Everything[®] and V.Everywhere[™] Technology

The USRobotics Courier 56K Business Modem with V.Everything and V.Everywhere technology is the latest in the distinguished Courier line. Many modems claim reliability, but few match the real-world performance of Courier modems. Even fewer offer the multitude of advanced business features found on this modem: global usage, Carrier Loss Redial, and Dial and Dialback Security. Remote management capabilities let you configure, set up, update or troubleshoot your modems from almost anywhere. When failure is not an option, you need the world-class capabilities that only come from the top of the USRobotics product line.

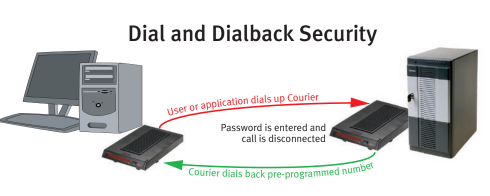
CARRON CONTRACTOR

USRobotics[®]

Mission critical dial-up connectivity for Business

Incredible Compatibility and Flexibility	 V.Everything® Technology provides support for all key communications protocols V.EverywhereTM Technology so that one, highly reliable hardware platform supports connection with most international phone systems Synchronous/Asynchronous, and leased-line support Supports all major operating systems: DOS, Windows 3.1/95/98/Me/NT 4.0/2000/XP, UNIX, Linux – any operating system that supports an RS-232 serial port Universal power adapter automatically handles global power variations from 100 V to 240 V
Integrated Multilayered Security	 Dial security: Autopass works with up to 79 users, and automates logging in between two Couriers by including the password in the V.42 error-control request Password Prompting, works with any type of modem, where the host Courier requests a password from those dialing in Dialback security checks incoming calls for password authorization and then dials back predefined numbers to assure only appropriate users establish connections
Rock-solid Reliability	 Carrier Loss Redial automatically senses, redials, and re-establishes dropped remote connections creates a virtual leased-line connection between two modems, over regular dial-up lines Advanced Line Probing technology finds the fastest connection and maintains connections under poor line conditions Brown-out Protection assures you stay connected even in areas with poor power facilities Robust, business-oriented design, component selection, testing, and experience to support non-stop operation
Powerful Management Tools	 Remote Management lets you configure or troubleshoot from almost anywhere Instant Update[†] automatically checks the USRobotics web site for code updates when you're online and downloads new features at your convenience Remote Flash capability lets you upgrade Courier modems at remote locations from a central site





Courier Accessory Kits

(Include components required to use Couriers in various countries - cords, jack adapters, etc.)

Target Country/Region	USR SKU
United Kingdom	USR013453A-ACC
Australia/ New Zealand	USR043453A-ACC
Japan/ Korea	USR053453A-ACC
South Africa	USR093453A-ACC
TBR-21 W. Europe	USR243453A-ACC
E. Europe/ Middle East	USR563453A-ACC
India	USR723453A-ACC

MODEL 3453C COURIER™ 56K* BUSINESS MODEM

Specifications & Standards

- ITU V.92/V.90 up to 56 Kbps downloads
- Data: V.92, V.90, V.34, V.32bis, V.32, V.22bis, V.22, V.23, and V.21
- ITU V.34 at 33.6 Kbps or 28.8 Kbps
- V.32 at 19.2 Kbps (21.6 Kbps between Courier modems with ASL)
- ITU V.32bis at 14.4 Kbps
- HST at 16.8 Kbps
- · Compatible with most ITU and Bell standards down to 300 bps
- Data Error Control; Compression: V.42/V.42bis and MNP2-4/5
- Fax: ITU V.17 at 14.4 Kbps, ITU V.29 at 9600 bps, ITU V.27ter at 7200 bps, Group III, TIA/EIA 578 Class 1, and TIA/EIA 592 Class 2.0
- Caller ID and distinctive ring (require service from your local phone company/Caller ID may not be supported in some countries)

Environmental

- Temperature: Operating Temperature conditions: 0 to 50 degrees C, Non-Operating Temperature conditions: -20 to 70 degrees C
- Humidity: Operating Humidity conditions: 20% to 80% noncondensing, Non-Operating Humidity conditions: 5% to 95% non-condensing

Regulatory

- FCC approved (Part 15/Part 68)
- IC approved (ICES-003/CS-03)
- UL/CUL listed
- CE approved (Class B)

PACKAGE DIMENSIONS/WEIGHT

- 11.25 x 4.5 x 7.0 in. (28.58 x 11.43 x 17.78 cm)
- 3.4 lb (1.54 kg)

PRODUCT DIMENSIONS/WEIGHT

- 4.3 x 7.1 x 1.7 in. (10.9 x 18 x 4.3 cm)
- 0.61 lb (0.27 kg)

USRobotics[®]

MINIMUM SYSTEM REQUIREMENTS HARDWARE

- Supports all major operating systems: DOS, Windows 3.1/95/98/Me/NT 4.0/2000/XP, UNIX, Linux, and any operating system that supports an RS-232 serial port
- Available RS-232 serial port
- 56K compatible local analog phone line

SOFTWARE (ICN/INSTANT UPDATE)

- IBM compatible PC with 486DX or Pentium processor or equivalent
- Internet Call Notification (ICN) supports Windows 95/98/ Me/2000/XP

Telco/PTT

- V.90 requires a V.90 56K ITU standard capable service provider
- V.92 requires a V.92 56K ITU standard capable service provider
- V.92 Call Notification feature requires Call Waiting service from your local phone company
- V.92 Call Identification feature requires Call Waiting/Caller ID services from your local phone company

PACKAGE CONTENTS

- USRobotics Courier 56K Business Modem
- RJ-11 phone cord (6 ft/2.13 m)
- Universal power adapter (100 V 240 V)
- RS-232 serial cable (3 ft/0.91 m)
- Quick Installation Guide
- Quick Reference Card
- Installation CD-ROM

WARRANTY

· Lifetime limited manufacturer warranty

For connection to the Public Switched Telephone Network (PSTN)





^{*} Capable of receiving at up to 56 Kbps and sending at up to 48 Kbps (or 31.2 Kbps with V.90 server). Due to FCC regulations on power output, receiving speeds are limited to 53.3 Kbps. Actual speeds may vary. V.92 and V.90 features require compatible phone service and support from your Internet Service Provider (ISP). U.S. Robotics modems featuring V.92 enhancements are backward compatible and will negotiate the highest possible speed when connecting to an ISP.
† Requires Windows operating system.