

The QCP™ 3000 Series Phones by Kyocera



Intouch and on the go

- Large, easy-to-read display for viewing the Web*
- Send and receive e-mail*
- Voice-activated dialing: Press a button, say a name and you're connected

www.kyocera-wireless.com

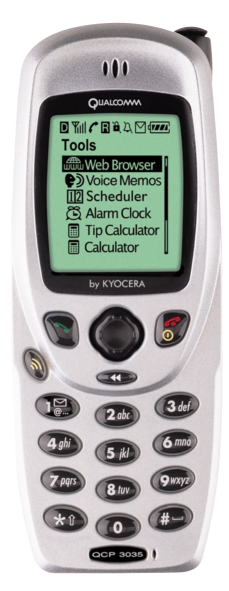
The QCP 3000 Series Phones by Kyocera

The QCP 3000 Series phones by Kyocera have a clear view—of the Internet.* The large display is so big you can look at Web sites specially formatted for your phone without squinting. Go ahead: Send and receive some e-mail; you'll be able to read that, too.*

In addition to having data capabilities, these phones also have some very sophisticated voice features. Like a speakerphone for conference calls. And voice recognition. Just say the name of the person you're calling—and the phone makes the call. There's more. Set it to vibrate when an audible ring is inappropriate. In a noisy place? The QCP 3000 Series phones automatically adjust the earpiece volume.

That would seem to be enough for one series of phones, but these phones have personal productivity tools, too. Like a scheduler to keep track of your agenda and a contact directory for names, addresses and phone numbers. Not to mention Code Division Multiple Access (CDMA) digital technology, which gives you wireless voice and data of uncommon quality and clarity. We try to think of everything—or at least enough to make your life easier.

Kyocera Wireless Corp. is a wholly owned subsidiary of Kyocera International, Inc., which acquired QUALCOMM Incorporated's CDMA consumer wireless phone business. Kyocera Wireless Corp. incorporates QUALCOMM's CDMA technology in the development and manufacture of wireless phones and accessories for customers worldwide.



OPTIONAL ACCESSORIES

For the full line of Kyocera Wireless Corp. accessories visit www.kyocera-wireless.com/store or contact your local service provider or retailer.











Data products

Hands free







FEATURES

- > Speakerphone for safe, hands-free communication
- > Two-way short messaging service (SMS)—send and receive text messages*
- > Vibrate alert when an audible ring is inappropriate
- > Trimode: CDMA digital PCS, CDMA digital cellular and analog—three modes of network coverage to keep you connected virtually anywhere
- > Productivity tools include voice memos, text memos, alarm clock, scheduler, calculator, stopwatch, countdown timer
- > Includes 25 standard ringers
- > Tegic™ T9® Text Input software for rapid, predictive text entry
- > Multiple language support for customization

TECHNICAL SPECIFICATIONS

- > CDMA TALK TIME: Up to 3 hours with standard lithium ion (Lilon) battery**
- > CDMA STANDBY TIME: Up to 5 days with standard Lilon battery**
 - **Times will vary based on user settings, feature use and network configurations.
- > BATTERY TYPES: Standard Lilon battery; extended Lilon battery (not included)
- > VOCODERS: 8 Kbps, 13 Kbps (includes Smart Rates) and EVRC
- > SIZE: 4.87 in x 1.89 in x 1.05 in (12.37 cm x 4.81 cm x 2.66 cm) with standard Lilon battery
- > WEIGHT: 4.37 ounces (124 grams) with standard Lilon battery
- > OPERATIONAL TEMPERATURE: -22° to 176°F (-30° to 80°C)
- > FREQUENCY RANGES AND MODES 824.01–848.97 MHz transmitter 869.01–893.97 MHz receiver (CDMA/AMPS)

1850–1910 MHz transmitter 1930–1990 MHz receiver (CDMA PCS)



Visit our Web site at www.kyocera-wireless.com

Kyocera Wireless Corp. 10300 Campus Point Drive, San Diego, CA 92121 USA 1-800-349-4188, Outside USA 1-858-882-1410

©2000 Kyocera Wireless Corp. All rights reserved. Kyocera is a registered trademark of Kyocera Corporation. QCP is a trademark of Kyocera Wireless Corp. QUALCOMM is a registered trademark of QUALCOMM Incorporated. T9 is a registered trademark and Tegic is a trademark of Tegic Communications, Inc. All other marks are held by their respective owners. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate. Not all products may be available in your area.

TMM000238-1

*Depending on services available from your carrier.

Printed in USA 11/00