OLINCOVW, A feature-packed phone in a pocket-sized package QUALCOMM QUALCOMM 860 $QCP^{^{\!\scriptscriptstyle{M}}}$ Dual-Mode CDMA Digital and Analog Cellular Phone DIGITAL



Phone, pager, voice mail and Internet access* in one slim phone

860

<u>tnin phone</u>



DUAL MODE. Switch automatically between CDMA digital and analog cellular for more complete coverage.

➤ CDMA DIGITAL TECHNOLOGY. Enjoy clearer conversations, fewer dropped calls and greater security.

> BUILT-IN BATTERY.

Its unique battery keeps the phone compact. Snap on one of the optional external batteries for more talk time.

We've found a way to make less more. The QUALCOMM thin phone weighs barely four ounces, but it can do many things. Like access the Internet and work as your pager.* Stay on standby for days.

This is a CDMA digital dual-mode phone. A small piece of advanced technology providing clear conversations almost everywhere you go. Fewer dropped calls. More privacy. And optimal performance with hearing-assistance devices, thanks to CDMA's lower power levels that greatly reduce interference.

Traveling out of a digital network? No problem. Your QUALCOMM thin phone switches to analog automatically. So you're covered.

All in a package so small you might forget it's there. Until you need it.

At QUALCOMM, we're always thinking. About communication. Making things smaller. More powerful. Like CDMA digital technology, simply a better way to communicate over the airwaves. The QUALCOMM thin phone is just another example of what can happen when you put your mind to it. Go brain go.

QIIALCOMM®

Visit our Web site at www.qualcomm.com

QUALCOMM Incorporated, 5775 Morehouse Drive, San Diego, CA 92121-1714 USA 1-800-349-4188, Outside USA 1-858-651-4029

©1999 QUALCOMM Incorporated. All rights reserved. QUALCOMM is a registered trademark and registered service mark of QUALCOMM Incorporated. Data on the Go is a registered trademark, and Go brain go, PureVoice, QCP and Smart Keys are trademarks of QUALCOMM Incorporated. Specifications subject to change without notice. Actual talk times and standby times, and service-provider options may vary. Non-metric weights and measures are approximate.

*Depending on services available from your carrier

**Includes internal battery.

Printed in USA 11/99 TCL0039-3

FEATURES

- > Talk longer—snap on optional external batteries
- Replace batteries during a call with no interruption
- Easy-to-read 5-line LCD:
 4 lines with 12 characters,
 plus 1 line for symbols
- Store up to 99 phone numbers for fast access
- > Customize your phone book with the Smart Keys™ option
- Four language options: English, Spanish, Portuguese and French
- > Available in colors

TECHNICAL SPECIFICATIONS

CDMA TALK TIME: Up to 2.5 hours with internal battery

Up to 6 hours**
with external slim battery

Up to 10 hours** with external extended battery

CDMA STANDBY TIME:

3–4 days with internal battery

Up to 10 days** with external slim battery

Up to 17 days**
with external extended battery

BATTERY TYPE:

Internal Lilon battery External slim Lilon battery External extended Lilon battery

VOCODERS:

8 Kbps, 13 Kbps (PureVoice™) and EVRC

SI7F.

5.51" x 2.04" x 0.67" (14.0 cm x 5.2 cm x 1.9 cm) with internal battery

WFIGHT:

4.23 ounces (120 grams) with internal battery

RF POWER OUTPUT: CDMA 200 mW maximum

CDMA 200 mW maximum AMPS 600 mW maximum

OPERATIONAL TEMPERATURE: -22 to 140°F (-30 to 60°C)

Battery performance limited in temperatures below 32°F (0°C)

FREQUENCY RANGE:

824.01–848.97 MHz transmitter 869.01–893.97 MHz receiver



OPTIONAL ACCESSORIES



Adapters



Batteries



Car Kits



Chargers



Data on the Go® PC Card



Data Products



Headsets



Phone Cases