**O**IIALCOVW<sub>3</sub>

A feature-packed phone in a pocket-sized package

QUALCOMM QUALCOMM

QCP<sup>™</sup>

2760

Dual-Mode CDMA
Digital PCS and
Analog Cellular Phone





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

2760

thin phone



➤ DUAL BAND/DUAL MODE. Switch automatically between digital PCS and analog 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-band, dual-mode phone. A small piece of advanced technology providing clear conversations almost everywhere you go. Fewer dropped calls. More privacy.

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.™

# **O**LIALCONNO

## 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. 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 8/99 TCL0164-1

#### **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 199 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

## SIZE:

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

## WEIGHT:

4.4 ounces (125 grams) with internal battery

## RF POWER OUTPUT:

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:

CDMA: 1850–1910 MHz transmitter 1930–1990 MHz receiver AMPS: 824.01–848.97 MHz transmitter

#### OPTIONAL ACCESSORIES



Adapters



Batteries



Car Kits



Chargers



Data Products



Headsets



Phone Cases

869.01–893.97 MHz receiver