

DIGITAL TTY/VCO WITH TEXT ANSWERING MACHINE

The stylish, light-weight and portable

Ameriphone Q90D combination TTY/VCO is ideal for use in homes and offices.

- 68-key PC-style keyboard with one touch buttons for typing commonly used phrases
- Connects to your TSB-121 compatible cellular telephone
- Text answering machine with programmable personalized greeting and remote message retrival
- Built-in microphone for hands-free
 Voice Carry Over (VCO) calls
- Place Hearing Carry Over (HCO)
 calls with optional speakers
 or headset



Clarity, a Divison of Plantronics, Inc.

4289 Bonny Oaks Drive • Chattanooga, TN 37406 U.S.A.

Toll Free: I-800-426-3738 Fax: I-800-325-887I

E-Mail: claritycs@plantronics.com

www.clarityproducts.com



CLARITY Ameriphone Q90D

Features:

- · Choice of four distinct ring patterns
- · Dual modular phone jacks for easy connection to a standard analog telephone
- · Long-lasting rechargeable batteries and AC adapter included
- · Backlit LCD display tilts for easy viewing of text
- Hi-Speed code allows you to communicate at twice the normal TTY speed
- · Bright visual ring flasher announces incoming calls
- Programmable phone number directory
- · Program up to two outgoing personalized greetings
- Includes cord for cell phone connection
- Audible ringer for HCO calls
- May be used with the Q90D mini-printer and Large Visual Display (LVD) for added functionality
- Power key "lock" prevents accidentally turning on the Q90D and draining the batteries
- One Year Limited Warranty

Q90D Digital TTY MSRP: \$249.95

Item: 79040.000

Outlets:

3.5mm neckloop jack TSB-121 cellular telephone jack

Power Requirements:

Requires an RJII modular phone jack, and a standard 120-volt electrical outlet

Battery back-up requires six (6) AA NiCad rechargeable batteries

©2005 Clarity, a Division of Plantronics, Inc. Ameriphone, Amplifying Your Life, Clarity, Clarity Power and the amplification device are trademarks or registered trademarks of Plantronics, Inc.

For more information:

www.clarityproducts.com