

## NetVISION Phone Quick Start Guide

### Phone Features

- Three-line display
- Headset port
- Ear tone for call waiting/incoming call
- Ringer on/off switch
- Vibrating, visual and audio ring signals
- Volume control
- Call forwarding/transfer
- Redial key
- Roaming
- External calls using gateway
- Unidirectional broadcast message
- Paging
- Dial by name
- Speed dial/address book
- External serial port
- Caller ID
- Battery strength meter
- Signal strength meter

### Alpha Keys

- FCT Key: ((TBD??))
- MENU Key: access set up.
- RCL Key: functions as a speed dial and redial key, listing the last eight numbers dialed.
- NAME Key: used to access the directory for dialing by name.
- CLR Key: deletes previous entered characters. Press and hold for two seconds and entire entry deletes.
- STO Key: used to store numbers in the Recall function.
- HOLD key: used to put the caller on hold, and call waiting access.



### Getting Started

The battery included with the NetVISION Phone needs to be charged. Charge the battery using the dual-slot charging cradle accompanying the Phone before engaging in continuous use. ((Does the battery come attached and fully charged??))

### Charging the Battery

The charging cradle allows users to charge the battery separately or while attached to the phone. The cradle recharges one battery at a time. For the quickest charge, remove the battery from the Phone and place in the rear slot of the cradle. The red LED indicator lights while the battery charges. The green LED indicator lights for a fully charged battery.

### Turning the Phone On

Press and hold SND until an image appears on the screen, about two seconds.

### Turning the Phone Off

Press and hold END until the screen clears, about three seconds.

### Indicator Descriptions

The first screen of the NetVISION Phone displays the IP address assigned to the Phone. The second screen automatically appears after a few seconds and displays:

- the Phone user name at the top of the display
- the word *Idle* below the user name if the Phone has associated with a Spectrum24 (S24) access point (AP) or the words *No Network* if the Phone has not associated with an AP
- the signal strength icon on the left side of the display
- the battery strength icon on the right side of the display
- two telephone icons at the bottom representing the two available lines.

The icons highlight when in use.

The second menu displays:

*NV Phone*  
*(Status)*  
*Signal Strength Lines Battery Strength*

### For Warranty & Service Information, Call: 1-800-653-5350

Outside North America, contact your local Symbol representative

### FCC Requirements

This device must operate in compliance with Federal Communications Commission (FCC) Rules and Regulations Parts 15. See FCC registration label (located on bottom of equipment) for FCC registration.

This equipment has been tested and found to comply with the limits for Class A or Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### RF Notice

Any changes or modifications to Symbol Technologies equipment not expressly approved by Symbol Technologies could void the user's authority to operate the equipment.

70-XXXX-01

Copyright © 1998 by Symbol Technologies, Inc. All Rights Reserved. Symbol and Spectrum24 are registered trademarks of Symbol Technologies, Inc.

Symbol Technologies, Inc.  
One Symbol Plaza  
Holtsville, NY 11742-1300