



- Q. What is included with the Nomad P?
- A. When you order part 3807-71, the following are in the box:
  - Nomad<sup>IP</sup> 802.11b wireless handset
  - Li-lon battery
  - · AC charging cord
  - Desktop charging base
  - 2.5mm earbud with mic
  - Hardcopy user guide
- Q. Is the earbud that comes with Nomad<sup>IP</sup> phone the only one that can be used?
- A. No, you can use a standard headset with a 2.5mm plug. However, the included earbud allows you to pick up/ hang up a call, and use the Push-to-Talk feature using the button next to the microphone (Telenium<sup>IP</sup>). Standard third-party headsets will not provide this level of support.
- Q. How can I tell if I have voice mail on my Nomad<sup>IP</sup> phone?
- A. There is an envelope icon which shows at the top of the color screen, as well as a flashing message wait lamp on the front of the Nomad<sup>IP</sup> phone.
- Q. On which network protocol does the Nomad<sup>IP</sup> operate?
- A. Nomad<sup>IP</sup> is an 802.11b device. See the Nomad<sup>IP</sup> Data Sheet for more complete technical specifications.
- Q. Is the Nomad<sup>IP</sup> phone Wi-Fi certified?
- A. The WiFi® certification by the Wi-Fi Alliance (formerly WECA) means that a product has gone through interoperability testing for compatibility with other vendors' wireless Ethernet products. This type of industry consortium certification is very important for consumer-oriented products, as it helps the customer choose which products will work well with others in the relative absence of detailed technical expertise. In business communications systems, accurate and complete technical information is usually seen as more useful than a label from a trade group.
- Q. Does Nomad<sup>IP</sup> work differently on XTS-IP and Telenium<sup>IP</sup>?
- A. Yes. The key differences are:

Telenium <sup>IP</sup>		XTS-IP and XTSc-IP
Card or interface required	Local-no VoIP port or expansion needed. Remote- uses built-in VoIP port or VOIME expansion module.	Requires a VolP card
Send/Receive SMS text messages	Yes	No
Send/Receive page announcements	Local mode – send and receive, Remote mode – send only	No
Push-to-Talk (PTT)	Local mode – send and receive, Remote mode – send PTT only	No

- Q. What are the Nomad<sup>IP</sup> capacities per system?
- A. Nomad<sup>IP</sup> uses the same resources that a wired IP phone such as IP7024D uses. See the listed IP station capacities for the size and type of system you are configuring.
- Q. What is the maximum number of Nomad<sup>IP</sup> per wireless access point?
- A. This is determined by the type and number of access points in the wireless LAN. Design and installation of the WLAN is the responsibility of the Vodavi dealer.
- Q. Is there a Vodavi brand wireless access point?
- A. No, there is no Vodavi-branded access point. The following are access points which have been successfully tested with Nomad<sup>IP</sup>:

Lab-tested products:

Cisco AP1231G

Linksys WRT54G

Orinoco AP600

NetGear ME103

Here are access points which have been field tested with Nomad<sup>IP</sup>:

Sonicwall TZ170

Dlink DWL-900AP+

Dlink D1-524

In all cases, the installer is responsible for configuring and maintaining the customer's wireless LAN.

- Q. Are there piece parts for spares or replacement of lost/damaged parts?
- A. When you order part 3807-70, the following may be ordered as separate piece parts:

ltem	Part Number	
Battery	3807-81	
AC charging cord	3807-82	
Ear phone/mic	3807-83	
User Guide	3807-14	
Desktop base	3807-80	

Q. What are the software levels required for the Nomad<sup>IP</sup>?

A.	Telenium <sup>IP</sup>	3.0c0
	XTS-IP and XTSC-IP MPB	2.2.0.1
	XTS-IP and XTSc-IP VoIP	3.1Ea
	XTS-IP and XTSc-IP VoIP24	1.0Da

- Q. Can the Nomad<sup>IP</sup> work with any hotspot?
- A. The Nomad<sup>IP</sup> will not work with hotspots that require a web-browser based authentication.
- Q. Is there a belt clip or carrying case option available for the Nomad<sup>IP</sup>?
- A. Nomad<sup>IP</sup> is a candy-bar rounded-rectangle form factor. Many universal models of carrying cases will fit.

Here are the dimensions of the phone:

 $HxWxD = 122mm \times 46.3mm \times 24.1mm$ 

