

# **DOMAD**

Wireless Telephone

Convenient wireless technology on the go...

Empower your work force with these mobility benefits\*:

- Roam throughout your wireless network (WLAN)
- Use inside the corporate WLAN or from a remote wireless hotspot
- One-button "manner mode" activation
- Speed-dial co-workers
- Caller ID display
- Missed calls log
- Walk and talk hands-free with included ear bud headset
- Answer and disconnect calls with headset button
- Set alarms for important appointments
- Out of range alert
- Low battery alert
- Use as a separate extension, or pair with a Telenium<sup>p</sup> desk phone
- Full color graphic display
- T9 predictive text input
- Flex button emulation

Mobility - No longer an option but an absolute necessity in today's business. Accessibility is critical to staying in touch with your most important asset - your customers. Vodavi understands that your business needs may take you away from the office, but it should not take you away from the people that matter the most. With this in mind, we have developed a mobility solution to help you achieve the same level of communication efficiency whether you are in your warehouse or across the globe.

The Nomad<sup>IP</sup> is Vodavi's wireless handset designed to integrate more flexibility into your busy day, providing the ultimate in convenient, mobile and cost effective communications. The Nomad<sup>IP</sup> operates on the IP network via wireless access points placed throughout your site. To the busy office worker, this is an ideal solution that allows you to roam around the building freely and still receive calls to your extension, thus reducing the number of missed calls and ultimately improving customer service and satisfaction. To the small business owner, this represents advancement in telephone technology due to mobility, coupled with communications features that improve company image and customer service.

## Step outside the realm

The Nomad<sup>IP</sup> handset can also be used from a 802.11b wireless hotspot. Hotspots are WiFi® access enabled points located in public places such as coffee shops, and restaurants that allow you access to your standard telephone business features without being in the office. This becomes a cost effective solution as calls are still being processed through your company's network.

Where Can 1 Utilize This Technology? The possibilities are endless.... Many companies employ mobility workers within a campus environment or retail location covering a large area. In a very competitive business, instant connectivity to inside and outside customers can be critical. Bookstores, auto dealerships, retail, warehousing, and customer service centers are typical applications for the Nomad<sup>1P</sup>.

- School campus
- Auto sales
- Parts yard

- Warehouse
- Building superintendent
- Retail

- Restaurant
- Occasional telecommuter w/broadband

## Nomad<sup>IP</sup> Wireless IP EndPoint offers the following features:

- Push-to-Talk (Telenium<sup>IP</sup>)
- SMS text messaging (Telenium<sup>IP</sup>)
- Message wait lamp
- Silent vibrate alert
- Navigation pad

- Selectable ring tones
- Adjustable brightness and contrast
- Selectable screen themes
- Lithium-lon battery
- Wireless signal strength meter
- Site survey
- Phone book
- Call history log
- Scheduler w/alarms
- Calculator

<sup>\*</sup> Some features require specific programming on the Vodavi system. Some features are available only on Telenium". Cannot quarantee QoS over the Internet.





## Convenient wireless technology on the go...

50 mW peak

IEEE 802.11b

WEP 64, 128 bit

Υ

Υ

## **Specifications and Capacities:**

Battery type Li-ion, 3.7V Output power
Battery talk time: 3.5 hours Wireless network

Battery standby time: 35 hours VoIP protocols: H.323, Vodavi proprietary Ring tones: 50 VoIP Codecs: G.711 A/U-Law, G.723.1

Wireless Encryption:

FCC Part 15 Class B

**Approximate** 

Display type 65,000 color, 128x128 dot matrix

lcons 10

System LCD emulation 16 characters x 2 lines FCC 68 (hearing aid)

UL-1950 Y Size (HxWxD) 122mm x 46.3mm x 24.1mm CSA C22 no. 950 Y

Weight w/ battery 98 g

Receive/trans frequency 2.4–2.4835 GHz operating range: 50m indoors, 200m line-of-site\*

#### Minimum system and network requirements:

Telenium<sup>™</sup> system software MFIM/E 3.0Co XTS-IP system software MPB 2.2.01 Wireless access point IEEE 802.11b

Telenium<sup>IP</sup> System with PathFinder<sup>IP</sup>

PSTM

LAN Switch with QoS

Wireless AP and Nomad<sup>IP</sup> Phones

<sup>\*</sup> Range available under ideal conditions



For more information, contact your local Vodavi Authorized Dealer or visit our website at: www.vodavi.com