



## HP iPAQ 500 SERIES VOICE MESSENGER

It's small in size – but don't be fooled. It's big on functionality!



### Work in motion

Take your office with you on the road with built in productivity apps and office functionality.

- Easily scan, read, and reply to e-mail<sup>1,2</sup> – Microsoft Exchange, POP3, or IMAP
- Reply to emails without typing, use VoiceReply<sup>1,2</sup>
- Get to your most important Smartphone tasks quickly and easily using personalized shortcuts
- Work where you want, when you want with the familiar Windows interface. Mobile versions of Microsoft® programs will help you get your work done on the go<sup>1,2</sup>.

### Speak your mind

Your voice has more power than ever before.

- Voice Commander converts your phone into your personal "Voice Valet".
- Over 20 speaker independent commands supported (no training required)
- Use Voice Commander to tell the HP iPAQ Voice Messenger to perform a multitude of tasks:
  - Phone tasks
  - E-mail tasks
  - Calendar tasks
  - Productivity tasks

### Talk for hours

Featuring up to 6.5 hours of talk time (under best network conditions/coverage and continuous talking from a fully charged battery).

- Enjoy clear voice quality
- Save your wireless airtime minutes while in the office with VoIP (Voice Over IP) over your wireless LAN (WiFi) and your company's PBX phone system
  - Interoperability tested with the major IP-PBX providers
- Use a Bluetooth headset or the built in speakerphone.
- Store numbers for speed dialing your most important colleagues.
- See who is calling with Caller ID – the phone number, name, or even a photo.

# HP iPAQ 500 SERIES VOICE MESSENGER

## Integrated wireless

- Smartphone with 12-function keys
- Integrated Quad band GSM/GPRS/EDGE wireless radio with automatic band transition <sup>1,2,4</sup>
- Integrated WiFi – 802.11 b/g with WPA2 security
- Integrated Bluetooth® v1.2 wireless technology

## Operating system

Microsoft® Windows Mobile® 6.0

Pocket versions of Microsoft software are included (Outlook Mobile, Office Mobile and Internet Explorer for Smartphone)

## Processor

TI OMAP 850 200 MHz processor

## Display

2.0" Micro-reflective TFT, 176x220 pixel color with LED backlight

## Memory

User Available Memory                      64 MB SDRAM main memory for running application  
128 MB flash ROM

## Dimensions

4.21" x 1.91" x 0.64" (107mm x 48.6mm x 16.3mm)

## Weight

3.6 oz (102 g)

## Power

Removable/Rechargeable 1100 mAh Lithium-Ion user changeable battery

Talk time: up to 6.5 hours , Standby time: up to 7.8 days (188 hours)

**NOTE:** Talk, standby, and usage times are approximate and depend on the network configuration, the usage pattern of an individual user, and the configuration of the handheld. Use of some internal wireless capabilities, backlight will significantly decrease battery run time.

## Other interfaces

USB 1.1 Client, Micro SD Slot supports 4-bit microSD memory standard

## Audio

Integrated microphone, receiver, speaker and one 2.5 mm stereo headphone jack, stereo (through headphone jack)

## HP exclusive applications

HP iPAQ DataConnect: to automatically configure your device for operator network settings; HP iPAQ Help and Support; HP iPAQ QuickStart Guide; HP iPAQ Tips; HP iPAQ Setup Assistant; Certificate Enroller; Asset viewer: HP iPAQ Shortcuts; VoiceReply to emails; Cyberon Voice Command; MMS Composer; JVM (MIDP 2.0, CIDC 1.1); UMA Client (optional)

## Hardware Buttons/Reset Buttons

Five-way navigation key, 2 soft keys (both are programmable keys), send/end, home, return, volume control, voice command, and 12-key numeric keyboard with LED backlit keys.

## In the box

HP iPAQ 500 Series Voice Messenger, lithium-ion 1100 mAh removable/rechargeable battery, USB desktop synchronization cable, AC adapter, stereo earbud style headset with 2.5mm jack, charger adapter, Getting Started Guide, How Do I...? Guide and HP iPAQ Companion CD.

## Warranty

One-year parts and labor in most regions; 90 days technical support for software in most regions. Additional offers may vary by region.

<sup>1</sup> A standard GSM/GPRS/EDGE infrastructure, Wi-Fi, other Bluetooth-enabled devices, separately purchased equipment, and a service contract with a wireless airtime provider may be required for applicable wireless communication. GSM/GPRS/EDGE Wireless Internet access requires separately purchased Internet service contract. Check with service provider for availability and coverage in your area. Not all web content available. GPRS/EDGE may not be available in all networks. GPRS/EDGE data transmission speeds may vary based upon network capabilities and other conditions. Establishment and continuation of a GPRS/EDGE connection depends on network availability, provider support and signal strength.

<sup>2</sup> EDGE (Enhanced Data for Global Evolution) is a global standard for wireless wide-area data communication being rapidly deployed by GSM carriers worldwide. Actual download speeds may vary. Coverage is subject to transmission limitations and terrain, system, capacity and other limitations. Not all features and service options are available in all areas.

<sup>3</sup> Telephone service requires separately purchased contract with a telephone service provider with coverage in your service area.

<sup>4</sup> Normal GSM Data Calls (CSD) are not basic GSM data services. These services may not be available via all operators, and may require separate subscription. Maximum connection speed is used in defining maximum speed. The GSM Operator may change the speed of connection and reduce time slots at its discretion if the network is congested. These actions may cause lower total data rate than the requested data rate.

© Copyright 2007 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Bluetooth is a trademark owned by its proprietor and used by Hewlett-Packard Company under license.

To learn more, visit [www.hp.com](http://www.hp.com)

February 2007

