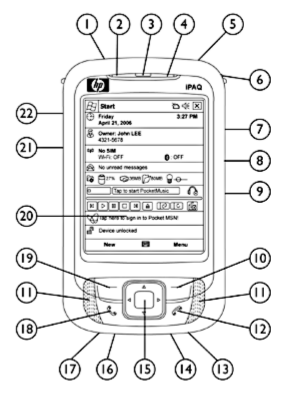
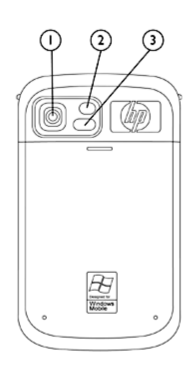
#### Overview





#### Front Image

- 12. End call button Device lock (press & hold)
- 13. Microphone
- 14. 2.5mm Stereo headphone/mic jack 3. LED light (for photography)
- 15. 5-way navigation pad
- 16. Mini-USB charge, sync connector
- 17. Reset button hole
- 18. Phone Answer/Send button Today Start menu (press & hold)
- 19. Left soft key
- 20. Color display
- 21. Volume down Voice Commander (press & hold)
- 22. Volume up

- 2. Bluetooth / Wi-Fi LED
- 3. Receiver speaker
- 4. Power button

1. Mini-SD slot

- 5. Power / notification LED
- 6. Stylus
- 7. IrDA window
- 8. Record button
- 9. Camera button
- 10. Right soft key
- 11. Dual Stereo Speakers

### Back Image

- 1. 2 MP CMOS camera
- 2. Self portrait mirror



### HP iPAQ rw6800 Multimedia Messenger Series (AP Only)

# **QuickSpecs**

Overview

#### At A Glance

- Integrated Wireless Radio Antennas
- Integrated Tri- band GSM/GPRS/EDGE wireless radio with automatic band transition<sup>1,2,3,4</sup>
- Integrated Wi-Fi (IEEE802.11b) on selected models only
- Integrated Bluetooth® v1.2 wireless technology
- Intel® PXA272 Processor 416 MHz
- Integrated HP Photosmart 2 MP Camera
- FM Tuner
- Dual Stereo Speakers
- Integrated mini-SD slot(storage memory expansion only)
- Integrated mini-USB slot
- Integrated SIR IrDA
- Removable/rechargeable 1,530 mAh Li-Pol battery
- 2.7" transmissive QVGA (240x320 pixels) TFT LCD with 18-bit (262,144) color, LED backlight and power save mode.
- Microsoft Windows Mobile® 5.0 for Pocket PC, Phone Edition with Messaging and Security Feature Pack
- Mobile versions of Microsoft Office software include (Word®, Excel®, PowerPoint® and Internet Explorer®)
- Microsoft® Outlook™ 2002 for Pocket PC

#### **NOTES:**

<sup>1</sup> A standard GSM/GPRS infrastructure, 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 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 may not be available in all networks. GPRS data transmission speeds may vary based upon network capabilities and other conditions. Establishment and continuation of a GPRS 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. Additional fees may apply for some features, check with your service provider.

<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.





### Standard Features

### Models

HP iPAQ rw6818 Multimedia Messenger – GSM/GPRS/EDGE, Bluetooth, Camera

FA760AA#UUF - AP English

FA760AA#ABG - Generic Aust/NZ English

FA760AA#ARE – Malaysia English

FA760AA#AB0 - T-Chinese (Taiwan, Hong Kong)

FA760AA#AB2 – S-Chinese (China)

HP iPAQ rw6828 Multimedia Messenger – GSM/GPRS/EDGE, Wi-Fi, Bluetooth, Camera

FA761AA#UUF – AP English

FA761AA#ABG – Generic Aust/NZ English

FA761AA#ARE – Malaysia English

FA761AA#AB0 – T-Chinese (Taiwan, Hong Kong)

Processor Intel® PXA272 Processor 416 MHz

NOTE: Intel's processor numbering is not a measurement of higher performance.

Memory Total Memory Size 128 MB flash ROM for persistent storage

64 MB SDRAM main memory for running applications

Display Type Transmissive QVGA color TFT LCD with LED backlight & power save mode

Number of Colors 18-bit (262,144) colors

NOTE: OS supports up to 16-bit (65,536) colors only

Touch Screen Yes

**Resolution** (W x H) 240 x 320 pixels

System Unit Dimensions (H x W x D) 4.02 x 2.28 x 0.77 in (102 x 58 x 19.5 mm)

NOTE: Not including an LCD-protective flip cover

Weight 4.94 oz (140 g)

Operating Temperature  $32^{\circ}$  to  $104^{\circ}$  F (0° to  $40^{\circ}$  C) Storage Temperature  $-4^{\circ}$  to  $140^{\circ}$  F (-20° to  $60^{\circ}$  C)

Operating Humidity 90% RH

Regulatory Marks Environmental: Wee logo

All required regulatory marks for the intended markets



#### Standard Features

**HP Photosmart Camera** 

Resolution

UXVGA/SXGA/CIF, 2 Mega pixels CMOS with LED light

Image Quality 1,600 x 1,200 pixels

**File Format Supported** Still image formats – JPEG:

• SXGA – 800 x 600

• VGA – 640 x 480

• QVGA - 320 x 240

• QQVGA – 160 x 120

Video formats – 3GP (H.263)

• CIF - 352 x 288

QCIF - 176 x 144

• SQCIF – 128 x 96

High Quality F/2.8 Lens, with focus set to 1.8M

LED light

Self-portrait mirror

Hardware Buttons/ Reset Buttons 1 power button, 1 reset button, 2 soft key buttons, 1 voice record button, 1 camera/video button (dual function), 1 up and 1 down volume control button, 1 phone answer/send button with green phone icon, 1 end call button with red phone icon, 1 4-way navigation button and 1 select button

Stylus 1 included in the system box

Audio Input Voice recording and voice commander using built-in speakerphone,

microphone on the bottom of unit, or microphone input jack (combined with

headphone jack)

Output Dual stereo Speakers on the front of unit, 2.5mm handset earpiece

audio/microphone jack with stereo sound

3D widening/bass boost/treble adjustment LifeVibes™ Concert Sound EX

The audio driver supports 8.0, 11.025, 16, 22.05 and 44.1 KHz playback sample rates.

Audio codecs: WMA, MP3, Simple MIDI, AMR-NB, polyphonic MIDI

Indicators LED 1 – Charge and Flashing Green LED – within GSM coverage area

Notify Flashing Amber LED – event notification / alarm

Solid Amber LED – battery charging (Charger connected)

Solid Green LED – battery fully charged (Charger connected)

Solid Green LED — bullery folly charged (Charger Connected)

LED 2 – Bluetooth Flashing Blue LED – Bluetooth ON

Flashing Blue LED - WLAN ON

Phone Notification Vibrate

Audible

Visual message on the display

External Interfaces Connector 1 mini-USB connector for synchronization and charging



#### Standard Features

Other Interfaces

IrDA (SIR)

NOTE: Some HP authorized options may not be supported. See

http://www.hp.com/go/ipaqaccessories.

Mini SD Slot

Supports 4-bit mini-SD memory standard

Power

**Battery** Removable and rechargeable 1,530 mAh Lithium-Polymer battery

Additional batteries available for purchase (http://www.hp.com/go/ipaqaccessories).

**Battery Performance** Continuous talking time: approximately 5.5 hours

Continuous standby time: approximately 280 hours

NOTE: Talking, standby, and usage times are approximate and depend on the network configurations, usage patterns of an individual user and handheld device configurations. Use of internal wireless

capabilities, GPS and backlight will significantly decrease battery run time.

AC Adapter

Dimensions (H x W x D) 2.96 x 1.81 x 1.24 in (75.32 x 45.96 x 31.67 mm – including prongs),

(may vary by model)

Cord Length (approx.)

3.94 ft (1.2 m) USB cable length only

Power Supply Ratings

Voltage Range 100 to 240 Vac

Input Current 0.15A (RMS) 120VAC at Max. load.

0.08A (RMS) 230VAC at Max. load.

Input Frequency

50 to 60 Hz 5.0 VDC (typical)

Output Voltage
Output Current

1.0 Amp (typical)

**Operating System** 

Microsoft Windows Mobile® 5.0 software for Pocket PC, Phone Edition with Messaging and Security

Feature Pack

Mobile versions of Microsoft Office software include (Word®, Excel®, PowerPoint® and Internet

Explorer)

Microsoft® Outlook™ 2002 for Pocket PC

Operating System
Applications for Phone
Edition

Powered by Microsoft Windows Mobile® 5.0 – Phone Edition: Calendar, Contacts, Tasks, Voice Recorder, Notes, Word Mobile, Excel Mobile, PowerPoint Mobile, Internet Explorer Mobile, Windows Media Player 10 Mobile, Calculator, Solitaire, Bubble Breaker, Wireless Manager, Device Lock,

Messaging, Pocket MSN, File Explorer, Terminal Services Client, SIM Contacts, Settings

In the box

HP iPAQ rw6818 (rw6828 for WLAN SKUs) Multimedia Messenger, 1,530mAh Lithium-Polymer removable and rechargeable battery, free-voltage AC adapter, wired stereo headphones, 2 LCD-protective flip covers (grey and green for rw6818 SKUs, and grey and blue for rw6828 SKUs), mini-USB synchronization cable, stylus, leather holster, product information guide, warranty card, HP & Microsoft

EULA card, Getting Started CD



#### Standard Features

### Additional Software and Links

Microsoft Outlook 2002, Microsoft ActiveSync 4.1 (Desktop device synchronization) and links to Microsoft websites for additional downloadable applications

**NOTE:** Some programs may require purchase of additional desktop software to utilize Pocket PC versions.

#### Service and Support

One-year Limited Warranty on parts and labor with Carry-In service; 90 days technical support for software in Asia-Pacific regions. Additional offers may vary by country.

#### **HP Exclusive Applications**

- HP Photosmart Camera capture digital photos and video with the built-in 2 MP camera.
- HP Photosmart Mobile view, organize and share photos, videos.
- Today Panel Lite one touch access from Today Screen to device status: battery, memory, and backlight settings.
- HP Help and Support one location for help, warranty, and support information.
- Modem Link use the HP iPAQ as a modem to wirelessly connect a notebook PC to the Internet.
- PocketMind PocketMusic MP3, OGG, WMA, WAV music player
- FM Radio FM radio tuner
- Esmertec Java Virtual Machine (VM) run Java applications on the Pocket PC
- Auto Configurator GSM network detection and settings
- Download Agent downloaded content management
- TestSuite system self-testing tool
- Cyberon Voice Commander voice recognition and application launch software
- Wi-Fi Utility Wi-Fi status and settings information tool
- Arcsoft MMS Composer multimedia messaging service client
- Philips Lifevibes<sup>™</sup> Concert Sound EX 3D widening, bass boot, treble enhancement

### Getting Started CD applications from HP

#### **Full Versions**

**Applications** Microsoft Outlook 2002 for PC

ActiveSync 4.1 for PC

HP Photosmart Premier for PC

HP Image Transfer for PC and Pocket PC

Real Player 10.5 for PC

Windows Media Player 10 Desktop for PC Adobe Reader for PC application for PC

PocketMind CD to Mobile for PC

PDAMill GameBox Classic for Pocket PC PDAMill GameBox Gems for Pocket PC

DIOTEK PowerDic Electronic Dic. for Pocket PC (for selected models only)

CD Links HP Web Registration

HP Handheld Software Store

HP Mobility Solution Evaluation Center

HP iPAQ Accessories HP iPAQ Products HP Help and Support

HP Worldwide Support Telephone Numbers

Microsoft Web Site for Windows Mobile-based Pocket PC

#### Additional Documentation

HP iPAQ Additional Product Information

HP Important Safety Information

"How Do I" Help Information

The Modem Link Software and Driver





#### Standard Features

NOTE: Programs may vary based on model. Some programs are accessed through CD links to download web sites.

Regulatory Compliance Certifications CCC, RTA, NAL, NZ DoC, NTC, IDA, DGT, SIRIM, PTA, GOST, SASO,

SABS, PTD, JTB, WPC, DGPT, CIT, MoC, ICASA, Etisalat, etc.

GCF 3.16 PTCRB 3.2.1

RoHS or WEE compliance

Bluetooth logo (FCC (47 CFR) Part 15C, Section 15.247&15.249 to EN **Bluetooth** 

300 328, EN 301 489-1/17 Low Voltage Directive IEC 60950 UL and CE

Mark)

Regulatory Compliant with ETSI GSM Phase 2+ standard Wi-Fi Certification Wi-Fi logo certification including WPA/TLS

**USB** Compliance USB 1.1 client (2.0 full speed)

GSM/GPRS/EDGE Specifications 1,2,3,4

GPRS/GSM/EDGE Quad ENS, NACC, and Extended uplink TBF support

band

Global voice and data wireless network

Simultaneous operation with Wi-Fi & Bluetooth

**Technology EDGE** (Enhanced Data for Global Evolution)

Global voice and data wireless network

**GSM** (Global System for Mobile Communications)

**GPRS** (General Packet Radio Services)

Operation Tri-band GSM/GPRS / EDGE (GSM 900/1,800/1,900 MHz)

Power class Class 4 (2W @ 900 MHz)

> Class 1 (1W @ 1800/1900 MHz) GSM 1900 8-PSK Class E2 GSM 900 8-PSK Class E2 GSM 1800 8-PSK Class

**EDGE** features EGPRS Class B

Multi slot Class 10

**PBCCH** 

Support for E-GPRS coding schemes MCS1 to MCS9 in both the uplink and

downlink

**GPRS** data features Coding Schemes: CS1 to CS4

Network Mode 1-4

GSM voice features Half Rate, Full Rate, Enhanced Full Rate and Adaptive Multi-Rate

(HR,FR/EFR/AMR)

Echo cancellation and noise reduction

Full duplex hands free

Circuit switched data<sup>5</sup> Normal Single Slot GSM Circuit Switched Data @ 9.6 Kbps Transparent and

Non-Transparent Data

Supplementary services

Call forwarding, Call barring, Multiparty, Calling Line Identity Call Waiting and Call Holding

supported

USSD Phase 2 (MO & MT)

Unstructured supplementary service

data

GEA1 Encryption



#### Standard Features

**Authentication** Password Authentication Protocol (PAP) or

Challenge Authentication Protocol (CHAP)

Messaging services SMS (Short Message Service) for GSM, both mobile-originated and mobile-

terminated SMS

MMS (Multimedia Message Service)

Cell Broadcast

SIM 3V SIM operation

Security: Pin 1 & 2 Control

SIM standards, Phase 1, 2, 2+, CPHS

SIM Toolkit Release 96+

Ring Tones file formats Simple MIDI Type 0, WMA, WAV, MP3, polyphonic MIDI

#### Bluetooth® Specifications<sup>1</sup>

**Technology** High-speed, low-power, short-range wireless communication with other

Bluetooth devices

ALPS solution

UART/PCM interface, 4dBm Max. transmit

Class 2 support

Compliance with Bluetooth Specification Version 1.2

Adaptive Frequency Hopping including master and slave classification

Faster connection

Extended SCO-all new packet types

Synchronization

LMP improvements Quality OF Service improvements

Bluetooth transmit inactive (FAA requirement)

Bluetooth® specifications High-speed, low-power, short-range wireless communication with other

Bluetooth devices.

1.2 compliant (2.4-GHz Industrial Scientific Medical Band)

System interface High-speed UART processor interface

Class II device; up to 4 dBm transmit, typical 10 meter range Device type

Power 1.8V supply voltage - typical TX current at approximately 38 mA

- typical RX current at approximately 38 mA

Profile Support General Access Profile

Service Discovery Application Profile

Serial Port Profile

Generic Object Exchange Profile Dial-Up Networking Server Profile

Object Push Profile

Personal Area Networking Profile

Headset Profile Handsfree Profile

Advanced Audio Distribution Profile Audio/Visual Remote Control Profile



### HP iPAQ rw6800 Multimedia Messenger Series (AP Only)

## **QuickSpecs**

### Standard Features

Usage Models Service Discovery

Determine what Bluetooth devices are within range and support

authorization Serial Port

Synchronization between PDAs and PCs using ActiveSync

Generic Object Exchange and Object Push

Exchange business cards, tasks, documents, appointments and more 1

#### NOTE:

<sup>1</sup> A standard GSM/GPRS infrastructure, 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 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 may not be available in all networks. GPRS data transmission speeds may vary based upon network capabilities and other conditions. Establishment and continuation of a GPRS connection depends on network availability, provider support and signal strength.



#### **Options**

	NOTE: Optional accessories are available at additional cost.	
Memory/Storage	128 MB mini SD Memory Card	FA602A#AC3
	256 MB mini SD Memory Card	FA603A#AC3
	512 MB mini SD Memory Card	FA604A#AC3
Power	1,530 mAh Li-Pol Standard Battery	FA764AA#AC3
	Automobile Adapter	FA765AA#AC3
	AC Adapter	FA762AA#AC3
	Travel Kit	FA804AA#AC3
Synchronization	Mini-USB Sync Cable	FA801AA#AC3
Input Options	HP iPAQ Stylus Kit – rw6800	FA763AA#AC3
	iPAQ Bluetooth Foldable Keyboard	FA287A#AC3
Navigation Options	iPAQ Navigation System, APJ Only	FA256A#UUF
Headphones	BT Stereo Headphones	FA303A#AC3
	BT Stereo Headphones – EU	FA303A#ABB
	BT Stereo Headphones – US	FA303A#ABA
	BT Stereo Headphones – UK	FA303A#ABU
	BT Stereo Headphones – AU	FA303A#ABG
	BT Stereo Headphones – KOR	FA303A#AB1
Other	Pack of 3 LCD-protective flip covers	FA806PA#AC3
	Custom Cases: to view and order go to: <a href="http://www.casesonline.com">http://www.casesonline.com</a> .	

#### **NOTES:**

- <sup>1</sup> A standard GSM/GPRS infrastructure, 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 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 may not be available in all networks. GPRS data transmission speeds may vary based upon network capabilities and other conditions. Establishment and continuation of a GPRS 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. Additional fees may apply for some features, check with your service provider.
- 4 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 the 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.



### HP iPAQ rw6800 Multimedia Messenger Series (AP Only)



**Options** 

### HP iPAQ Mobile Messenger is a Windows Mobile®-based Pocket PC

For more information on the HP iPAQ Mobile Messenger series, visit our website at http://www.hp.com/go/iPAQ.



©Copyright 2006 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, Windows, and the Windows Logo are U.S. registered trademarks of Microsoft Corporation. Intel and the Intel inside logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com