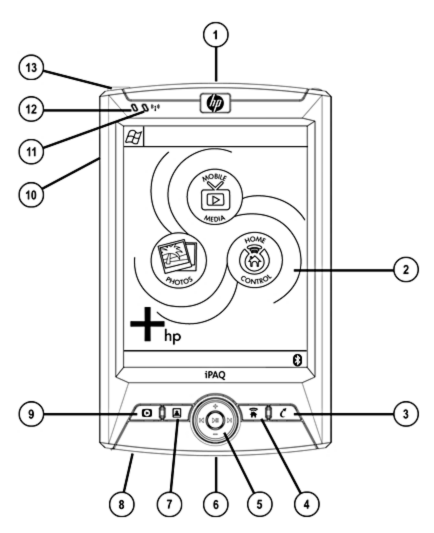
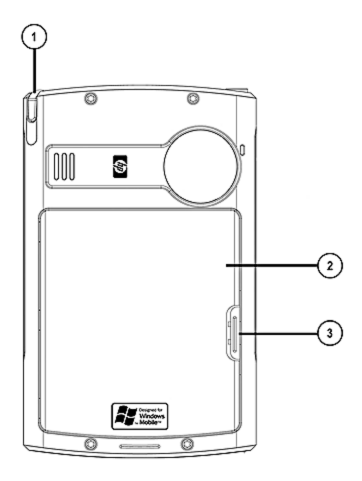
Overview



- 1. SDIO Expansion Slot
- 2. QVGA Color Display
- 3. iTask Shortcut
- 4. Universal Remote Shortcut
- 5. 5-Way Navigation Controller Touchpad
- 6. Universal Connector
- 7. HP Image Zone Shortcut

- 8. Soft Reset Button
- 9. iPAQ Mobile Media Shortcut
- 10. Record Button
- 11. Wireless LED indicator
- 12. Charge/Notification LED indicator
- 13. Headphone Jack

Overview



- 1. Stylus
- 2. Battery Cover
- 3. Battery Cover Release Latch

### At A Glance

- Browse and play your music, photos, and video collections over Wi-Fi from anywhere in your home
- Play MP3 and WMA music
- Watch WMV, MPEG1, AVI, videos and movies
- Integrated Universal Remote Control
- Integrated Wi-Fi 802.11b<sup>1</sup>
- Integrated Bluetooth®<sup>1</sup> wireless technology
- Integrated SD expansion slot
- Dazzling Transflective QVGA TFT color display
- Microsoft® Windows Mobile™ 2003 Second Edition software for Pocket PC

NOTE: <sup>1</sup> A standard WLAN infrastructure, other Bluetooth-enabled devices, separately purchased equipment, and a service contract with a wireless airtime provider may be required for applicable wireless communication. Wireless Internet use requires a separately purchased service contract. Check with service provider for availability and coverage in your area. Not all web content available.



### Standard Features

### Models

HP iPAQ xx3115-56-MB user available memory, WLAN and Bluetooth, 90-day warranty

FA362A#ABA – U.S.

HP iPAQ rx3115 - 56-MB user available memory, WLAN and Bluetooth, one-year warranty

FA361A#ABA — Canada, Latin America FA361A#ABC — French Canadian FA361A#B16 — Latin American Spanish FA361A#AC4 — Brazilian Portuguese

FA361A#AC8 - Argentina

Processor	Samsung S3C 2440 processor				
Memory	User Available Memory	56 MB user available memory (includes 4 MB iPAQ File Store)			
Display	Туре	Transflective type QVGA TFT			
	Modes	Portrait and Landscape			
	Number of Colors	64K color (65,536 colors) 16-bit			
	Touch Screen	Yes			
	Resolution $(W \times H)$	240 x 320			
	Size	3.5 in (89 mm)			
Hardware Buttons/Reset Buttons	One power button, one reset button, four software programmable application buttons, one 5-way navigation controller touchpad, one voice record button				
Stylus	One				
Audio	Integrated microphone, speaker and one 3.5 mm stereo headphone jack, MP3 stereo through headphone jack				
Indicators	Charge and Notify	Blinking green – notification Blinking amber – charging Solid amber – full charge			
	Bluetooth and WLAN	Solid blue LED – radio ON			
Cradle Interfaces	Universal Connector	1 – 22 pin connector for synchronization and charging			
Other interfaces	IrDA	Supported (Serial IR/Consumer IR)			
	USB Client	Supported via cradle interface			
	Serial	RS232 supported via cradle interface			
	Sync/Data Connector	USB 1.1 client			
SD Slot	Support 4-bit SDIO and 4-bit SD/MMC type memory standard. SDIO Now! driver included.				



## Standard Features

Power Supply	Battery	Removable/Rechargeable 920 mAh Lithium-Ion user replaceable battery.  Optional extended 1440 and 2880 mAh Lithium-Ion batteries available for purchase (http://www.hp.com/go/ipaqaccessories)  Estimated usage time of fully charged battery is up to 9 hours. Charging time up to 1.5 hours.  AC Input: 100~240 Vac, 50/60 Hz, AC Input current: 0.2 Aac max				
	AC Power					
	Output Voltage: 5Vdc (typical), Output Current: 2A (typical)  NOTE: Battery run time varies based on the usage pattern of an individual user and the configuration of the handheld.  Use of internal wireless capabilities and backlight will significantly decrease battery run time.					
AC Adapter	Dimensions (H x W xD)  Cord Length (approx.)	3 x 1.9 x 1.8 in (76 x 48 x 44 mm – including prongs), (may vary by model) 6 ft (1.83 m)				
	Power Supply Ratings	Voltage Range	100 to 240 V Switching			
		Input Current	0.3 Αας			
		Input Frequency	50 to 60 Hz			
		Output Voltage	5 VDC			
		Output Current	2 Amp			
System Unit	$\textbf{Dimensions} \; (H \times W \times D)$	4.5 x 2.8 x 0.64 in (114.3 x 71.2 x 16.3 mm)				
	Weight	147.4g (including the 920mAH battery and stylus)				
	Operating Temperature					
	<del>-</del>	Storage Temperature -4° to 140° F (-20° to 60° C)				
	Operating Humidity Regulatory Marks	90% RH Electrical	FCC Class B, UL or CSA NRTL			
	Regulatory Marks	Safety	C-UL, NOM			
Ergonomic Design Features	4 programmable application launch buttons – defaults: iPAQ Mobile Media, HP Image Zone, Nevo Universal Remote and iTask					
Operating System	Microsoft® Windows Mobile™ 2003 Second Edition software for Pocket PC (Professional Edition) Pocket versions of Microsoft software are included (Outlook, Word, Excel and Internet Explorer for Pocket PC)					
Operating System Applications	Powered by Microsoft® Windows Mobile™ 2003 Second Edition for Pocket PC Calendar, Contacts, Tasks, Voice Recorder, Notes, Pocket Word (with Spellchecker), Pocket Excel, Pocket Internet Explorer, Windows Media Player 9 (MP3, audio and video streaming), Calculator, Solitaire, Jawbreaker, Messaging (with Spell Checker for email), File Explorer, Infrared Beaming, Clock, Align Screen, Memory, Volume control, MSN Messenger, Pocket MSN					
In-the box	HP iPAQ rx3100 series Mobile Media Companion, AC adapter, USB Sync cable, Carrying case, Stylus, Stereo Headphones, Getting Started Guide, Special Features Guide, "How Do I" Guide, HP iPAQ Companion CD, HP Image Zone 3.5 for the desktop on CD					
Service and Support	90 days parts and labor in U.S.; one-year parts and labor in other regions; 90 days technical support for software in most regions. Additional offers may vary by region.					



### Standard Features

HP Exclusive Applications Experience HP iPAQ: short demonstration of the capabilities of the HP iPAQ rx3100 series Mobile Media Companion

iPAQ Wireless: utility to manage wireless connections

Bluetooth Manager HP Mobile Print Engine

iPAQ Entertainment: custom Today Screen plug-in with shortcuts to digital imaging and entertainment applications

**Trial Versions** 

**Trial Versions** 

Vindigo llium ListPro

iPAQ Mobile Media Nevo Universal Remote

Pocket TV Pro

iPAQ File Store: non-volatile storage in flash memory

iPAQ Backup: utility for Backup/Restore to Main Memory, Memory Card or iPAQ File Store

HP Image Zone3.5 for iPAQ: application to view, share and print images

llium Dockware Personal Edition: photo screen saver

How Do I...? Guide: frequently asked setup and usage questions and answers

Utilities: Self Test, iPAQ Audio, Power Status

#### Companion CD from HP

#### **APPLICATIONS**

#### **Full Versions**

Outlook 2002 Nevoware server

Nevoware renderer Nevo backup

HP Image Zone for desktops

HP Image Transfer: application to transfer digital photographs from the iPAQ to your personal computer

Experience HP iPAQ

Adobe Acrobat Reader for PC PDF Viewer for Pocket PC

Active Sync 3.7.1 HP Mobile Printing

#### **CD LINKS**

### **Full Versions**

Audible Player

HP Handheld Software Store

iPAQ Backup upgrade

Avant Go

Windows Media Player Desktop

Microsoft Games

Additional Documentation

Safety and Comfort Guide

User's Guide

Accessory Brochure

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



### Standard Features

WLAN Specifications<sup>1,2</sup>

**Technology** Wireless access to the Internet, email and corporate data

RF Network Standard IEEE 802 Part 11b (802.11b) Frequency Band 2,4000 to 2.4835 GHz

2,4465 to 2.4835 GHz (France) 2,4000 to 2,497 GHz (Japan)

Antenna type Embedded Antenna

WEP 64/128-bit compliant to IEEE 802.11 Security

Compliant to 802.1X (EAP-TLS, PEAP)

Network Architecture

Models Modulation Technique Ad-hoc (Peer to Peer)

Infrastructure (Access Points Required) Direct Sequence Spread Spectrum

Modulation Schemes DBPSK, DQPSK, CCK Receiver Sensitivity -11 Mbps: <-80 dBm

Packet Error Rate 5.5 Mbps: <-82 dBm (8E-2)

2 Mbps: <-86 dBm 1 Mbps: <-89 dBm

Maximum Receive Level -10dBm (1/2/5.5/11 Mbps)

Output Power

(approximately)

15 dBm

Radio On/Off control through Microsoft Connection icon, (need to verify) Power Management

Power Save mode available in Power Settings

Power Consumption Transfer mode: < 300 mA, average

Receive mode: < 200 mA, average

Power Saving Option 802.11 Compliant Power Saving, idle mode 20 mA

CSMA/CA (Collision Avoidance) with ACK Media Access Protocol

TCP/IP Protocols Supported

IPX/SPX UDP

Operating Distance Up to 1000 feet - Open sight

Certifications All necessary regulatory approvals for countries we support including:

WECA Wi-Fi approval

FCC (47 CFR) Part 15C, Section 15.247&15.249

ETS 300 328, ETS 301 489-6 Low Voltage Directive IEC950 UL, CSA, and CE Mark

#### NOTE:

1 A standard WLAN infrastructure, other Bluetooth-enabled devices, separately purchased equipment, and a service contract with a wireless network airtime provider may be required for applicable wireless communication. Wireless Internet use requires a separately purchased service contract. Check with wireless service providers for availability and coverage in your area. Not all web content available.

<sup>2</sup> Wireless access point required and is not included. Availability of public wireless access points limited. Wireless Internet use may require separately purchased Internet service contract.



### Standard Features

Bluetooth Specifications<sup>1</sup>

**Technology** High-speed, low-power, short-range

**Bluetooth specification** 1.1 compliant (2.4-GHz Industrial Scientific Medical Band)

System interface High-speed UART processor interface

User Interface Bluetooth Manager

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

Power 3.3V ±5% Peak current – typical TX current at approximately 140 mA

Receiver sensitivity -78 dBm or greater

Regulatory standards R&TT#-EN 300 328 and EN 300 826, UL 1950, CB Safety Scheme inclusive of EN 60950

and IEC 950, FCC Part 15 subpart C, Canadian, CE

Profile Support General Access Profile

Service Discovery Profile Serial Port Profile

Generic Object Exchange Profile

File Transfer Profile
Dial-Up Networking Profile

LAN Access Profile Object Push Profile

Personal Area Networking Profile

Basic Printing Profile

Usage Models Service Discovery

Determine what Bluetooth devices are within range and support authorization

File Transfer

File and directory browsing and navigation on another Bluetooth device.

File copying

Object manipulation – including add, delete, create new folders etc.

Serial Port

Synchronization between PDAs and PCs using Activesync Printing to Bluetooth-enabled printer without the need for cables

Dial Up Networking

Wireless link to WAN thru Bluetooth enabled cell phone<sup>1</sup>

Agnostic to WAN technology Send/receive SMS messages

LAN Access

Wireless link to Corporate LAN using Bluetooth and appropriate Bluetooth access point<sup>1</sup>

Access the Internet by connecting to your desktop or notebook over Bluetooth

and using its network connection<sup>1</sup>

Generic Object Exchange and Object Push

Exchange business cards, tasks, documents, appointments and more<sup>1</sup>

Personal Area Networking

Collaborate, chat, play games, exchange data<sup>1</sup>

Adhoc peer to peer networking<sup>1</sup>

Basic Printing Profile

 $Print \ to \ any \ HP \ Blue to oth-enabled \ printer \ without \ the \ need \ for \ cables \ or \ specific \ print$ 

drivers

Certifications All necessary regulatory approvals for countries we support including:

Bluetooth logo (FCC (47 CFR) Part 15C, Section 15.247&15.249 ETS 300 328, ETS 300

826 Low Voltage Directive IEC950 UL and CE Mark

NOTE: <sup>1</sup> A standard Bluetooth wireless infrastructure and/or other devices enabled with Bluetooth may be required for applicable wireless communication.



## Options

Memory/Storage*	NOTE: *Wireless cards and options are available at additional costs.  128-MB SD Memory Card  256-MB SD Memory Card  512-MB SD Memory Card	FA135A#AC3 FA136A#AC3 FA184A#AC3
	1-GB SD Memory Card	FA283#AC3
Power	1440 mAh Lithium Standard Battery	FA285A#AC3
	2880 mAh Lithium Extended Battery	FA286A#AC3
	Auto Adapter	FA125A#AC3
	Charger Adapter	FA133A#AC3
	AC Adapters	FA130A#xxx
Synchronization	USB Desktop Cradle/Charger	FA260A#xxx
•	AutoSync Cable (USB and Serial)	FA122A#AC3
Input Devices	Stylus Three-pack	FA261A#AC3
·	SDIO Camera (Photosmart Mobile Camera)	FA185A#ABA(NA) FA185A#AC3(WW)
	Wireless Bluetooth Foldable Keyboard	FA287A#AC3
	Foldable Keyboard	FA118A#xxx
Navigation	IPAQ Navigation System – (U.S. only)	FA196A#ABA
Headphones	Bluetooth Stereo Headphones	FA303A#AC3
Cases	Nylon Case	FA161A#AC3
	Leather Belt Case	FA160A#AC3
	Leather Flip Case	FA349A#AC3
	iPAQ Professional Protective Case	336678-001
	Custom Cases: To view and place an order: http://www.casesonline.com	



**Options** 





### HP iPAQ Mobile Media Companion is a Microsoft® Windows® Powered Pocket PC

For more information on HP iPAQ Pocket PC, visit our website at http://www.hp.com/go/iPAQ.

© Copyright 2004 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, the Windows Logo and ActiveSync are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel is a registered trademark of Intel Corporation in the U.S. and/or other countries.

