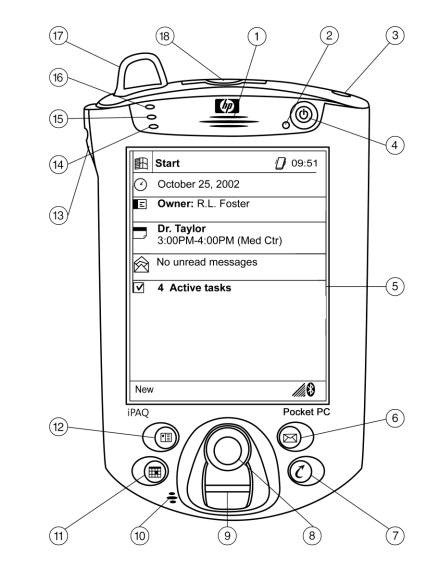
Overview

At A Glance

- Integrated Wireless LAN 802.11b
- Integrated Bluetooth™
 Integrated Biometric Fingerprint Reader
- Removable/Rechargeable
 Battery
- Dazzling Transflective TFT color liquid crystal display
- Integrated SD slot
- Intel[®] XScale processor
- Increased memory
- Advanced Power Management
- Consumer Infrared and IrDA SIR
- 3.5 mm 4-way Audio Jack
- Microsoft[®] Pocket PC 2002



- 1. Speaker
- 2. Power Indicator
- 3. Stylus
- 4. Power Button
- 5. Color Display
- 6. Inbox Button
- 7. iTask Button
- 8. 5-Way Navigation Button
- 9. Fingerprint Reader

- 10. Microphone
- 11. Calendar Button
- 12. Contacts Button
- 13. Volume
- 14. Light Sensor
- 15. Active Bluetooth Indicator
- 16. Wireless LAN Indicator
- 17. Antenna
- 18. SD Slot



Standard Features

MODELS

iPAQ Pocket PC h5450 - 48-MB ROM/64-MB RAM WLAN/BT/Biometrics/SD 264493-001 – U.S. Commercial

264493-121 – French Canadian

iPAQ Pocket PC h5455 -48-MB ROM/64-MB RAM WLAN/BT/Biometrics/SD 264493-002 - U.S. Retail

Processor	400 MHz Intel PXA250 Application Processor		
Memory	64-MB SDRAM; 48-MB Flash ROM Memory		
Input Method	Handwriting recognition, soft keyboard, character recognition, voice recorder, inking		
Interfaces	3-mode alarm notification Vibrate, Flashing green LED, tone, pop-up message Charge active: flashing / solid amber LED Bluetooth active: flashing /solid blue LED WLAN active: Flashing green LED WLAN enabled, searching, but not connected: flashing amber LED		
Cradle Interfaces	Connector	1	
	Cable	1 USB or Serial cable connects to PC	
	DC Jack connector for AC Adapter	1	
	Stylus Holder	2 holes, on left and right front	
	Stabilizing Tab Release Button	2 Tabs engage the sides of Pocket PC when no Expansion Pack is in use	
	Base extension	An extendable base which can be used to raise cradle to enhance biometric fingerprint swipe motion while in cradle	
Display	Transflective TFT liquid crystal display 64K color (65,536 colors) 16-bit touch-sensitive transflective thin film transistor (TFT) liquid crystal displ Viewable image size – 2.26 in wide x 3.02 in tall (57.6 mm wide x 76.8 mm tall), 3.8 in Diagonal (96 mm		
	1011abio iniago 5120 - 2120 ini i		
Power Supply	Internal Back up battery - Allow	removable / rechargeable battery (in docking cradle or with AC Adapter) s user to swap main removable battery with the system power in standby Extended Battery (sold as an accessory)	
	Battery Re-Charge Time	System in OFF mode or Standby 2.5 hours	
		System ON (depending on system power consumption) 3 to 6 hours	
		ed on the usage pattern of an individual user and the configuration of the attachments may significantly decrease battery life.	
Expansion Capabilities	Supports Expansion Packs		
	Integrated SD slot - supports SI	D/MMC type standard, SDIO ready	
Audio Capabilities	Audio record and playback (play MP3 music or audio programs from the Web, as well as records and plays back voice notes or meeting notes) Volume up/down/mute Integrated speaker, 3.5 mm stereo headphone and microphone jack		
Ergonomic Design Features	Multifunction power button 5-way Joypad Volume up/down/mute Biometric Fingerprint Reader Touch-sensitive display for stylu Microphone and Speaker on fro		

Standard Features

HP Exclusive Applications (On device)	These are the extras that HP put in ROM iPAQ Fingerprint Reader: enhanced security iPAQ File Store: non-volatile storage in flash ROM; iPAQ Task Manager: access and launch programs easily, iPAQ Backup: utility for Backup/Restore to Main Memory, Memory Card, or iPAQ File Store: iPAQ Image Viewer: view images and create slide shows, Nevo: Universal Remote Control, Adjustable Standby Settings: Utility for adjusting power conservation modes, Utilities: Self Test, Expansion pack, iPAQ Audio, Power Status		
Companion CD from HP	APPLICATIONS		
	Full Versions Jeode Java Virtual Machine Macromedia [®] Flash [™] Player [*] Quick View Plus FileCrypto Data Encryption Colligo Bust'em game SuperScape interactive game Adobe PDF Viewer RealOne Player for Pocket PC iPresenter PowerPoint converter Pocket Watch World Clock	Trial Versions Xcellenet Device Management Agent Wordlogic Predictive Keyboard Eletel Messaging Software Margi Presenter-to-Go (requires purchase of additional hardware) Ewallet ListPro Peacemaker Pro application on SKU 264493-002 – U.S. Retail	
	CD LINKS CheckPoint NetMotion Avaya IP Softphone IP Blue VTGO! Cisco CallManager Pocket Presence Running Voice IP Vindigo Audible Manager and Audible Player (Service plan equired to download and play Audible content – link) SingleTap Handango Infowave SymmetryPro GoAmerica Document Manager CNM Network Xpress Conferencer		
	Additional Documentation iPAQ Reference Guide on PDF and ebook (certain cour NOTE: Programs could vary based on SKU. Some pro sites. NOTE: * = This product features the Macromedia Flash Player, visit <u>http://www.macromedia.com/softwa</u>	ograms are accessed through CD links to download web n Player. For further information on the Macromedia Flash	
Operating System Applications	Powered by Microsoft Windows [®] for Pocket PC 2002 Calendar, Contacts, Tasks, Voice Recorder, Notes, Pocket Word (with Spellchecker), Pocket Excel, Pocket Internet Explorer, Windows Media Player 8 (MP3, audio and video streaming), Calculator, Solitaire, Inbox (with Spell Checker for email), Microsoft Reader (eBooks), File Explorer, MSN Messenger, Terminal Services Client, VPN Client, Infrared Beaming, Clock, Align Screen, File Explorer, Memory, Volume control		
Applications from Microsoft on Companion CD	Additional Software from Microsoft Outlook 2000, Microsoft ActiveSync 3.5 (Desktop device Microsoft websites for additional downloadable applicati desktop software to utilize Pocket PC versions)	e synchronization), Microsoft Reader eBooks, Links to ions (some programs may require purchase of additional	



Standard Features

WLAN Specifications*

Radio Specifications

RF Network Standard	IEEE 802 Part 11b (802.11	b)	
Frequency Band	2,4000 to 2.4835 GHz 2,4465 to 2.4835 GHz (Frai 2,4000 to 2,4697 GHz (Jap	nce) an)	
Number of Selectable Sub-	United States (FCC)	11	
channels	France (FR)	4	
	Japan (JP)	14	
	Other countries (ETSI)	13	
Data Rates	1, 2, 5.5, 11 Mbps		
Antenna type		ength stub, connected via micro strip touch pad	
WEP Security	64 bit encryption keys compliant to IEEE 802.11 128 bit encryption key compliant to IEEE 802.11		
Network Architecture Models	Ad-hoc (Peer to Peer) Infrastructure (Access Points Required)		
Modulation Technique	Direct Sequence Spread Sp	pectrum	
Modulation Schemes	DBPSK, DQPSK, CCK		
Receiver Sensitivity – Bit Error Rate (1E-5)	11 Mbps: <-80 dBm 5.5 Mbps: <-82 dBm 2 Mbps: <-85 dBm 1 Mbps: <-88 dBm		
Maximum Receive Level	- 4 dBm (1/2 Mbits) -10dBm (5.5/11 Mbits)		
Output Power (approximately)	17 dBm		
Power Management	Radio On/Off control through Wireless Control or iPAQ WLAN application		
Power Consumption	Transfer mode: < 500 mA, Receive mode: < 260 mA, Standby mode: < 20 mA,	maximum	
Power Saving Option	802.11 Compliant Power Saving, 50 mA Power Saving Mode selectable through the configuration utility ACPI compliant power management		
Media Access Protocol	CSMA/CA (Collision Avoida	ince) with ACK	
Protocols Supported	TCP/IP IPX/SPX UDP		
Throughput	Data Rate	Operating Distance	
> 4.5 Mbps	11 Mbps	 1000 feet – Open sight 100 feet – Closed space (Steel Space) 	
> 2 Mbps	5.5 Mbps	 1100 feet – Open sight 200 feet – Closed space (Steel Space) 	
> 700 Kbps	1 Mbps	 1200 feet - Open sight 300 feet - Closed space (Steel Space) 	
Certifications	All necessary regulatory ap WECA Wi-Fi approval FCC (47 CFR) Part 15C, Si ETS 300 328, ETS 300 826 Low Voltage Directive IEC9)	

Low Voltage Directive IEC950 UL, CSA, and CE Mark



Standard Features

Bluetooth Specifications*

Technology	high-speed, low-power, short-range
Bluetooth specification	1.1 compliant (2.4-GHz Industrial Scientific Medical Band)
System interface	921k high-speed UART processor interface
User Interface	Bluetooth Manager
Operating system support	Microsoft Pocket PC and Pocket PC 2002
Device type	Class II device; up to 4 dBm transmit, typical 10 meter range
Power	$3.3V \pm 5\%$ 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 Application 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 Hard Copy Replacement Profile (printing)
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
	Access Point Wireless link to WAN thru cell phone Agnostic to WAN technology Send/receive SMS messages Connect your printer and scanner to your personal network wirelessly Adhoc Bluetooth Pico-networking (point to multi-point)
	LAN Access Wireless link to Corporate LAN using Bluetooth Corporate email, network neighborhood, access to LAN applications, file trans ftp, Internet browsing, etc, using TCP/IP Access the Internet by connecting to your desktop or notebook over Bluetooth nd using its network connection
	Object Push Exchange business cards, tasks, documents, appointments and more
	Personal Area Networking Collaborate, chat, play games, exchange data Adhoc peer to peer networking
	Basic Printing and Hard Copy Replacement Profiles Print to any HP Bluetooth printer without the need for cables or specific print rivers
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
wireless airtime provi requires a separately	frastructure, other devices enabled with Bluetooth, and a service contract with a der may be required for applicable wireless communication. Wireless Internet us purchased service contract. Check with a service provider for availability and a. Not all web content available.



Standard Features

Biometric Fingerprint Reader	Thermal Silicon Sensor - measures the temperature differential between the skin ridges and the air caught in the fingerprint valleys. 280 pixel image width 500 dpi pixel pitch Small sensor size (0.4 x 14 mm) optimized for handheld devices. Full fingerprint image is captured by sweeping the finger across the sensor area High quality image even with dry or difficult fingerprints Self-cleaning - no latent print is left on the imaging surface
Operating System	Microsoft Pocket PC 2002
Service and Support	One-year parts and labor in most regions; two-year warranty in Europe (one-year warranty for rechargeable battery pack) 90 days technical support for software in all regions. Optional <i>CarePAQ</i> [™] available in North America for Next Business Day replacement (at additional charge)

OuickSpecs Technical Specifications

System Unit	Dimensions			
	Length of Unit (without LAN antenna)	5.23 in (133.0 mm) 5.43 in (138.0 mm) 3.30 to 3.03 in tapering (84.0 to 77.0 mm tapering) 0.63 in (15.9 mm) 7.26 oz (206 g) 32° to 104° F (0° to 40° C) 10% to 90%		
	Length of Unit (with LAN antenna)			
	Width			
	Depth			
	Weight			
	Operating Temperature			
	Operating Humidity			
	Regulatory Marks	Electrical	FCC Class B, VCCI, CE, C-Tick,	
		Safety	CE Marking, C-UL, NOM	
	RAM	64 MB		
	ROM (Flash)	48 MB (Flash ROM)	Up to 20 MB non-volatile flash ROM storage available in iPAQ File Store (varies by SKU)	
TFT Color Display	Number of Colors	65,536 (64K 16-bit)		
	Resolution (W x H)	240 x 320		
	Dot Pitch	0.24 mm		
	Viewable Image (W x H)	2.26 x 3.02 in (57.6 x 76.8 mm), 3.8 in Diagonal (96 mm)		
	Display Type	Color (65,536 colors (16 bit) transflective thin film transistor (TFT) liquid crystal display (LCD))		
AC Adapter	Dimensions (H x W x D)	3 x 1.9 x 1.8 in (76 x 48 x 44 mm) (including prongs)		
	Cord Length (approximate)	6 ft (1.83 m)		
	Power Supply Ratings	Voltage Range	100 to 240 V Switching	
		Input Current	0.3 A	
		Input Frequency	50 to 60 Hz	
		Output Voltage	5 VDC	
		Output Current	2 Amp	

OuickSpecs Technical Specifications

Removable/Rechargeable Battery	1250 mAh Lithium Polymer Internal backup battery (not removable)		
Battery Life Estimations			
	Usage Scenarios using Slim Removable 1250 mAh battery		
	Idle Mode (screen active with no user Input or Output)	•	
	Active Mode, Backlight off (frequent user input)	Up to 10 hours	
	Idle Mode, WLAN receive only (Power Management On)	Up to 7 hours	
	Idle Mode, Backlight off, WLAN transmit and receive (Power Management On)	Up to 4 hours	

usage pattern of the individual user. Use of some attachments may significantly decrease battery life.

OuickSpecs *Options*

Expansion Packs	CF Card Expansion Pack Plus	249709-B21
	PC Card Expansion Pack Plus	249708-B21
	CF Card Expansion Pack	170339-B22
	Dual-Slot PC Card Expansion Pack	216198-B21
Style Packs	Cover Pack	249707-B21
Memory/Storage	IBM Microdrive with PC Card Adapter	217390-B25
	64-MB SD Memory Card	253478-B21
	128-MB SD Memory Card	253479-B21
	256-MB SD Memory Card	287464-B21
	CompactFlash (CF) 32-MB Memory Card	104703-004
	CompactFlash (CF) 64-MB Memory Card	104703-003
	NOTE: Any CF Card Expansion Pack required.	
Power	AC Adapter	253629-001
	Auto Adapter	253508-B21
	Slim Battery for Expansion Pack Plus Products	253512-B21
	Extended Battery for Expansion Pack Plus Products	253514-B21
	iPAQ Pocket PC Slim Battery	290484-B21
	iPAQ Pocket PC Extended Battery	290486-B21
	Battery Charger	253516-001
	Charger Adapter	274707-B21
	Slim Keyboard Expansion Pack	312391-001
	H5400 Slim Battery	290484-B21
	H5400 Extended Battery	290486-B21
Synchronization	AutoSync Cable (USB and Serial)	250178-B21
, , , , , , , , , , , , , , , , , , ,	Desktop Cradle (USB and Serial)	250182-B21
Communications	WL110 Wireless PC Card (requires PC Card Expansion Pack)	191808-B21
	CompactFlash Modem 56K V.90 (requires CF Card Expansion Pack)	268927-001
Cases	Expandable Case	217883-B22
	Premier Leather Case	253504-B21
	Zippered Leather Case	262207-B21
	Rugged Case	230465-B21
	Three Pack of Screen Protectors	253517-B21

Options

Other

Stylus Three-Pack Replacement Kit253510-B21Micro Keyboard250111-001Foldable Keyboard249693-001NOTE: Options are sold separately249693-001

HP PCs use genuine Microsoft[®] Windows[®]

http://www.microsoft.com/piracy/howtotell

© 2003 Hewlett-Packard Company

Hewlett-Packard Company shall not be liable for technical or editorial errors or omissions contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material. The information in this document is provided "as is" without warranty of any kind, including, but not limited to, the implied warranties of merchantability and is subject to change without notice. The warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.



Microsoft, Windows, and ActiveSync, are registered trademarks or trademarks of Microsoft Corporation. Intel is a registered trademark of Intel Corporation in the United States and/or other countries. Macromedia, Flash and Macromedia Flash are registered trademarks or trademarks or trademarks of Macromedia, Inc. in the United States and/or other countries. Adobe, Acrobat and Acrobat Reader are trademarks or registered trademarks of Adobe Systems Incorporated. All other product names mentioned herein may be trademarks of their respective companies.

