

### Destruição, por Utilizadores na União Europeia, de Equipamento Usado no Lixo Doméstico



Este símbolo, no produto ou na respectiva embalagem, indica que este material não deve ser destruído com outro lixo doméstico. É da sua responsabilidade destruir o equipamento usado levando-o para um local de recolha apropriado, destinado à reciclagem de produtos eléctricos e electrónicos usados. A recolha e reciclagem separada do seu equipamento doméstico quando da destruição, ajudará a preservar os recursos naturais e a assegurar que ele é reciclado através de um processo que protege a saúde humana e o ambiente. Para obter mais informações sobre onde pode colocar o seu equipamento usado para reciclagem, contacte a entidade responsável local, o serviço de destruição do lixo doméstico, ou a loja onde adquiriu o produto.

### Утилизация оборудования владельцами частных домов в странах Европейского Союза



Этот символ на изделии или его упаковке означает, что изделие нельзя выбрасывать вместе с обычным бытовым мусором. Вы обязаны сдать ненужное оборудование в специальный пункт приема и утилизации электрооборудования. Отделение ненужного электрооборудования от прочего бытового мусора и его отдельная утилизация помогут сохранить природные ресурсы и обеспечить переработку отходов безопасным для здоровья человека и окружающей среды способом. За дополнительной информацией о том, куда можно сдать ненужное электрооборудование, обращайтесь в администрацию города, местную службу утилизации отходов или магазин, где было приобретено изделие.

### Bortskaffande av avfallsprodukter från användare i privathushåll inom Europeiska Unionen



Om den här symbolen visas på produkten eller förpackningen betyder det att produkten inte får slängas på samma ställe som hushållssopor. I stället är det ditt ansvar att bortskaffa avfallet genom att överlämna det till ett uppsamlingsställe avsett för återvinning av avfall från elektriska och elektroniska produkter. Separat insamling och återvinning av avfallet hjälper till att spara på våra naturresurser och gör att avfallet återvinns på ett sätt som skyddar människors hälsa och miljön. Kontakta ditt lokala kommunkontor, din närmsta återvinningsstation för hushållsavfall eller affären där du köpte produkten för att få mer information om var du kan lämna ditt avfall för återvinning.

### Odstranjanje neodslužene opreme uporabnikov v zasebnih gospodinjstvih v Evropski uniji



Ta znak na izdelku ali njegovi embalaži pomeni, da izdelka ne smete odvreči med gospodinjske odpadke. Nasprotno, odsluženo opremo morate predati na zbirališče, pooblaščen za recikliranje odslužene električne in elektronske opreme. Ločeno zbiranje in recikliranje odslužene opreme prispeva k ohranjanju naravnih virov in zagotavlja recikliranje te opreme na zdravju in okolju neškodljiv način. Za podrobnejše informacije o tem, kam lahko odpeljete odsluženo opremo na recikliranje, se obrnite na pristojni organ, komunalno službo ali trgovino, kjer ste izdelek kupili.

### Likvidácia vyradených zariadení v domácnostiach v Európskej únii



Symbol na výrobku alebo jeho balení označuje, že daný výrobok sa nesmie likvidovať s domovým odpadom. Povinnosť'ou spotrebiteľa je odovzdať vyradené zariadenie v zbernom mieste, ktoré je určené na recykláciu vyradených elektrických a elektronických zariadení. Separovaný zber a recyklácia vyradených zariadení prispieva k ochrane prírodných zdrojov a zabezpečuje, že recyklácia sa vykonáva spôsobom chrániacim ľudské zdravie a životné prostredie. Informácie o zberných miestach na recykláciu vyradených zariadení vám poskytne miestne zastupiteľ'stvo, spoločnosť' zabezpečujúca odvoz domového odpadu alebo obchod, v ktorom ste si výrobok zakúpili.

Eliminación de residuos de equipos eléctricos y electrónicos por parte de usuarios particulares en la Unión Europea



Este símbolo en el producto o en su envase indica que no debe eliminarse junto con los desperdicios generales de la casa. Es responsabilidad del usuario eliminar los residuos de este tipo depositándolos en un "punto limpio" para el reciclado de residuos eléctricos y electrónicos. La recogida y el reciclado selectivos de los residuos de aparatos eléctricos en el momento de su eliminación contribuirá a conservar los recursos naturales y a garantizar el reciclado de estos residuos de forma que se proteja el medio ambiente y la salud. Para obtener más información sobre los puntos de recogida de residuos eléctricos y electrónicos para reciclado, póngase en contacto con su ayuntamiento, con el servicio de eliminación de residuos domésticos o con el establecimiento en el que adquirió el producto.

Avrupa Birliği'nde Hurda Donanımların Özel Konutlardaki Kullanıcılar Tarafından Elden Çıkarılması



Tento Úrünün veya ambalajının üzerinde ki bu simge, bu ürünün diğer ev atıklarıyla birlikte elden çıkarılması gerektiğini belirtir. Hurda donanımınızın elektrikli ve elektronik hurda donanımları geri dönüştürmek için belirlenmiş toplama merkezlerine teslim edilmesi, sizin sorumluluğunuzdadır. Elden çıkardığınız hurda donanımınızın ayrı olarak toplanması ve geri dönüştürülmesi, doğal kaynakların korunmasına yardımcı olacak ve insan sağlığına ve çevreye zararlı olmayan bir yöntemle geri dönüştürülmesini sağlayacaktır. Hurda donanımınızı teslim edebileceğiniz geri dönüşüm merkezleri hakkında ayrıntılı bilgi için lütfen bölgenizdeki belediye makamlarına, ev atıklarınızı toplayan kuruluşa veya ürünü satın aldığınız mağazaya başvurun.

## Equipment Warning

**⚠ WARNING!** To reduce the risk of personal injury, electrical shock, fire or damage to the equipment:

Plug the AC adapter into an AC outlet that is easily accessible at all times.

Disconnect power from the equipment by unplugging the AC adapter from the AC outlet or unplugging the synchronization cable from the host computer.

Do not place anything on the power cord or any of the other cables. Arrange them so that no one may accidentally step on or trip over them.

Do not pull on a cord or cable. When unplugging from the electrical outlet, grasp the cord by the plug or, in the case of the AC adapter, grasp the AC adapter and pull out from the electrical outlet.

Do not use converter kits sold for appliances to power your HP iPAQ.

## Acoustics Warning

**⚠ WARNING!** Listening to this device at high volume levels and for extended durations may damage one's hearing. In order to reduce the risk of damage to hearing, one should lower the volume to a safe, comfortable level, and reduce the amount of time listening at high levels.



- For your own safety, before using headsets or earphones, always reset the volume. Some headphones are louder than other headphones, even if the volume control setting is the same.
- Changing the default audio or equalizer settings might lead to higher volume and should only be done with caution.

- Headsets or earphones used with this device should comply with the headphone limits in EN 50332-2.
- HP recommends using the headset delivered with your iPAQ (part number 455673-001) that is in compliance with EN 50332-1.

## Airline Travel Notice

Use of electronic equipment aboard commercial aircraft is at the discretion of the airline.

## Medical Electronic Equipment

If you have a medical condition that requires you to use a pacemaker, hearing aid, or any type of medical electronic equipment, consult the manufacturer of the equipment to determine if the medical equipment is shielded from RF energy. Additionally, please seek advice from your physician about the potential effects of RF interference from your HP iPAQ upon the medical device you are using. Turn off your HP iPAQ in health care facilities or hospitals when there are posted restrictions requiring you to do so.

## SAR Notice

THIS DEVICE MEETS INTERNATIONAL GUIDELINES FOR EXPOSURE TO RADIO WAVES.

Your mobile device is a radio transmitter and receiver. It is designed and manufactured not to exceed the limits for exposure to radio frequency (RF) recommended by international guidelines (ICNIRP). These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The guidelines include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for mobile devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit stated in the international guidelines is 2.0 W/kg\*. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network.

In general, the closer you are to a base station, the lower the power output of the device. Before a phone model is available for sale to the public, compliance with the European R&TTE directive must be shown. This directive includes as one essential requirement the protection of the health and the safety for the user and any other person. The highest non-FCC SAR value for this device when tested for use at the ear is 1.27 W/kg.

This device meets RF exposure guidelines when used either in the normal use position against the ear or when positioned away from the body. When a carry case, belt clip or holder is used for body-worn operation other than the HP belt clip supplied with the product, it should not contain metal. The highest non-FCC SAR value for this device when tested for use at the body is 1.17 W/kg.

\* The non-FCC SAR limit for mobile devices used by the public is 2.0 Watts/Kilogram (W/kg) averaged over ten grams of body tissue. The guidelines incorporate a substantial margin of safety to give additional protection for the public and to account for any variations in measurements. SAR values may vary depending on national reporting requirements and the network band.

## Wireless Notices

In some environments, the use of wireless devices may be restricted. Such restrictions may apply aboard airplanes, in hospitals, near explosives, in hazardous locations, etc. If you are uncertain of the policy that applies to the use of this device, please ask for authorization to use it prior to turning it on.

### U.S. Regulatory Wireless Notice

⚠ **WARNING! Exposure to Radio Frequency (RF) Radiation** The radiated output power of this device is below the FCC radio frequency exposure limits. Nevertheless, the device should be used in such a manner that the potential for human contact during normal operation is minimized.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

To avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna should be minimized. No metallic body accessories are allowed and 1.5 cm spacing between HP iPAQ and the body must be maintained to satisfy RF Exposure.

This device has been tested and demonstrated compliance when Bluetooth, WLAN, and mobile phone are transmitting simultaneously. The highest FCC SAR value for this device when tested for use at the head is 1.15 W/kg and when tested for use at the body is 0.78 W/kg. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

### Canadian Regulatory Wireless Notice

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

### Brazilian Notice

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

Este equipamento atende aos limites de Taxa de Absorção Específica referente à exposição a campos elétricos, magnéticos e eletromagnéticos de radiofrequências adotados pela ANATEL.

### Singaporean Wireless Notice

- Switch off your cellular telephone when in an aircraft. The use of cellular telephones in an aircraft may be dangerous to the operation of the aircraft, disrupt the cellular network, and is illegal. Failure to observe this instruction may lead to suspension or denial of cellular services to the offender, or legal action or both.
- Users are advised not to use the equipment when at a refueling point.
- Users are reminded of the need to observe restrictions on the use of radio equipment in fuel depots, chemical plants, or where blasting operations are in progress.

- The use of the Alert device to operate a vehicle's lights or horn on public roads is not permitted.
- It is advised that a handheld microphone or telephone handset should not be used by the driver while the vehicle is moving, except in an emergency. Speak only into a fixed, neck slung or clipped-on microphone when it would not distract your attention from the road.
- As with other mobile radio transmitting equipment, users are advised that for satisfactory operation of the equipment and for the safety of personnel, it is recommended that no part of the human body be allowed to come too close to the antenna during operation of the equipment.

## Thailand Wireless Notice

เครื่องโทรคมนาคมและอุปกรณ์นี้ มีความสอดคล้องตามข้อกำหนดของ กทช.

### Wireless LAN 802.11b Devices



### Wireless LAN 802.11g Devices



### Bluetooth Devices



---

## 22 Quick reference

### Acronyms

Acronym	Expansion
3G	Third Generation
A2DP	Advanced Audio Distribution Profile
AES	Advanced Encryption Standard
CCKM	Cisco Centralized Key Management
CPU	Central Processing Unit
CSD	Circuit Switched Data
DNS	Domain Name Server
DRM	Digital Rights Management
DUN	Dial-up Networking
EAP	Extensible Authentication Protocol
EDGE	Enhanced Data Rates for GSM Evolution
FAST	Flexible Authentication Via Secure Tunneling
FTP	File Transfer Profile
GAP	Generic Access Profile
GOEP	Generic Object Exchange Profile
GPRS	General Packet Radio Service
GPS	Global Positioning System
GSM	Global System for Mobile Communications
GTC	Generic Token Card
HFP	Hands-Free Profile
HID	Human Interface Device Profile
HSPA	High Speed Packet Access
HSDPA	High Speed Download Packet Access
HSUPA	High Speed Uplink Packet Access
HSP	Headset Support Profile
ID	Identity
IMAP4	Internet Message Access Protocol 4
IP	Internet Protocol

Acronym	Expansion
IPSec	Internet Protocol Security
ISP	Internet Service Provider
LAN	Local Area Network
LEAP	Lightweight Extensible Authentication Protocol
LED	Light-emitting diode
Mach. PAC	Machine Protected Access Credentials
MD5	Message-Digest algorithm 5
microSD	Micro Secure Digital
MMS	Multimedia Messaging Service
MP3	Moving Picture Experts Group Layer-3
MSCHAP	Microsoft Challenge-Handshake Authentication Protocol
OPP	Object Push Protocol
OS	Operating System
PAC	Protected Access Credentials
PBAP	Phone Book Access Profile
PC	Personal Computer
PEAP	Protected Extensible Authentication Protocol
PIN	Personal Identification Number
POP3	Post Office Protocol 3
RF	Radio Frequency
RTF	Rich Text Format
SAP	SIM Access Profile
SIM	Subscriber Identity Module
SMS	Short Messaging Services
SMS-CB	Short Message Service Cell Broadcast
SMTP	Simple Mail Transfer Protocol
SPP	Serial Port Profile
SSL	Secure Sockets Layer
TCP/IP	Transmission Control Protocol/Internet Protocol
TKP	Temporal Key Integrity Protocol
TLS	Transport Layer Security
TTLS	Tunneled Transport Layer Security
URL	Uniform Resource Locator
USB	Universal Serial Bus

Acronym	Expansion
VPN	Virtual Private Network
WAN	Wide Area Network
WAP	Wireless Access Point
WCDMA	Wideband Code Division Multiple Access
WEP	Wired Equivalent Privacy
Wi-Fi	Wireless Fidelity
WMDC	Windows Mobile Device Center
WPA-PSK	Wi-Fi Protected Access
WWE	World Wide English

## Icons used

The icons that are present on your HP iPAQ and are used in the guide are given below.

Icon	Description
	EMS
	Wireless Manager

# Index

## Symbols/Numerics

2.4-GHz wireless LAN devices 120

## A

AC adapter 2  
advanced settings  
    changing an intranet URL 78  
    configuring advanced proxy settings 78  
    connecting to intranet URLs 78  
    wireless access point gateway 78  
answer/send key  
    using HP iPAQ 13  
applications  
    HP Asset Viewer 88  
    HP Enterprise Mobility Suite 89  
    HP Help and Support 88  
    HP iPAQ DataConnect 89  
    HP iPAQ Key Guard 90  
    Internet Explorer 90  
    Internet sharing 90  
    Java Virtual Machine 91  
    Jetset PDF 92  
    Jetset print 92  
    manage certificates 99  
    Office Mobile applications 93  
    Remote Desktop Mobile 98  
    streaming player 86  
    Task Manager 100  
    Voice Commander 100  
    Windows Live 101  
    Windows media player 103  
    Windows Update 104

## B

back cover 5  
back key  
    using HP iPAQ 13  
back space key  
    using HP iPAQ 15

backlight 20  
battery  
    charging 9  
    install 8  
    remove 7  
    saving tips 24  
Battery disposal notice 120  
Bluetooth  
    COM port 74  
    connect to computer 71  
    device profiles 73  
    edit partnerships 73  
    partnerships 72  
    settings 71  
    terms 70  
box contents 2  
Brazilian notice 127

## C

calendar  
    cancel appointment 58  
    display work of the day 57  
    setting default reminders 57, 58  
    update appointments 58  
call features  
    answer calls 26  
    call a contact 26  
    call from contacts 26  
    call from Home screen 26  
    call from hyperlinked number 29  
    call history 30  
    call on hold 27  
    call waiting 27  
    conference call 29  
    data calls 28  
    dialing international number 29  
    emergency calls 28  
    mute a call 27  
    redial number 26  
    speed dials 28  
    voice mail 29

call history  
    make calls 30  
    manage calls 30  
    view call details 30  
camera 61  
Canadian notice 127  
Canadian notices 118  
CD, Getting Started 2  
center button  
    using HP iPAQ 16  
changing regional settings  
    settings 19  
clocks and alarms  
    settings 22  
components  
    back panel 5  
    front panel 3  
    left and right panel 5  
    ringer/sound switch 4  
    top panel 4  
connections  
    advanced settings 77  
    Bluetooth 70  
    differences 68  
    edit WAP settings 69  
    end a connection 80  
    GPRS/EDGE 68  
    HSPA 67  
    Internet connection 68  
    troubleshooting 70  
    using advanced connection settings 79  
    using VPNs 79  
    Wireless Manager 67  
    Wi-Fi 74  
contacts  
    add or remove picture 44  
    change contact information 42  
    contact list 44  
    copying 42  
    create 42  
    delete 44  
    find 43

- send text message 43
- sending e-mail message 43
- D**
- Declaration of Conformity 118
- device name
  - customize 18
- disposal notices
  - battery 120
- E**
- end key
  - using HP iPAQ 13
- enter key
  - using HP iPAQ 15
- enter text
  - fast menu 14
- European Union notices 118
- e-mail
  - creating a new account 48
- F**
- factory/hard reset 37
- FAQ 108
- favorites 90
- Federal Communications Commission
  - cables 117
  - modifications 117
  - notice 117
- font size 21
- France, 2.4-GHz wireless LAN devices 120
- G**
- get started with your HP iPAQ
  - AZERTY 13
  - customize your HP iPAQ 18
  - getting started 12, 89
  - home screen 11
  - QWERTY 13
  - QWERTZ 13
- Google Maps
  - Google Search 88
- Google Maps for mobile 87
- Google Search
  - launch 88
- GPRS/EDGE
  - configure GPRS 68
- GPS 86
- guidelines
  - carry or store your HP iPAQ 107
  - clean your HP iPAQ 107
  - use accessories 107
  - use your HP iPAQ 107
- H**
- handsfree 30
- home key
  - using HP iPAQ 13
- HP digital camera lens 5
- I**
- Internet e-mail
  - changing e-mail download options 50
  - deleting an account 50
- Internet sharing
  - connect to a laptop using Bluetooth 91
  - connect to a laptop using USB 90
- K**
- Key Guard 22
- keyboard
  - using HP iPAQ 13
- keys
  - back 3
  - camera button 5
  - contacts button 5
  - device lock button 5
  - end 3
  - send 3
  - softkeys 3
- L**
- locking and unlocking your HP iPAQ
  - settings 23
- M**
- maintenance
  - guidelines 107
- messaging
  - call options 32
  - create or change signature 54
  - creating a new e-mail account 48
  - MMS 47
- online address book 55
- receiving attachments 53
- receiving meeting requests 53
- synchronizing e-mail 51
- text message 46
- understand messages 46
- use messaging 51
- using folders 51
- micro-USB charging/ synchronization cable 2
- MMS 47
- model number, location 17
- Modifications, Federal Communications Commission 117
- N**
- network settings
  - manually selecting a network 36
  - setting preferred networks 35
  - viewing available networks 35
- notes
  - voice notes 36
- notices
  - battery 120
  - Brazilian 127
  - Canadian 118, 127
  - European Union 118
  - Federal Communications Commission 117
  - Thailand 128
- O**
- Office Mobile applications
  - Excel Mobile 93
  - OneNote Mobile 95
  - PowerPoint Mobile 94
  - Word Mobile 93
- operating environment
  - specifications 106
- operating system information 17
- options key
  - using HP iPAQ 16
- owner information
  - customize 18
- P**
- phone settings
  - adjust ring tone and notification sounds 19

- auto answer 31
- automatic frequency band selection 36
- band control 31
- blocking calls 33
- call barring 33
- call waiting 33
- caller ID 33
- changing service settings 31
- changing the ring type 19
- checking connection and signal strength 18
- configuring channels 34
- create appointments 27
- edit profiles 20
- fixed dialing 34
- forwarding calls 32
- international roaming 36
- profiles 19, 20
- use profiles 19
- physical specifications 105
- Pictures & Video application
  - add picture to contact 97
  - add picture to Home screen 97
  - enhance documents 97
  - e-mail pictures 96
  - Snapfish 97
  - switch to camera application 98
  - video support 98
  - view pictures 95
  - view slideshow 96
- power management
  - adjust brightness settings 20
  - increase font size 21
  - settings 20
- programs
  - access programs 17
  - install and remove 21

**R**

- register 1
- removable/rechargeable battery 2
- Resets
  - factory/hard 37
  - soft 37

**S**

- serial number, location 17
- setting up
  - e-mail using Exchange Server 48
  - Internet e-mail 48
- settings
  - camera settings 61
  - network settings 35
  - power save mode 25
- setup instructions
  - turn on 9
- shift key
  - using HP iPAQ 16
- SIM card, insert 7
- Snapfish 97
- Soft reset 37
- softkeys
  - using HP iPAQ 13
- speaker 5
- specifications
  - operating environment 106
  - physical 105
  - system 105
- status icons 12
- storage cards
  - inserting 39
  - removing 40
  - viewing contents of a storage card 41
- symbol key
  - using HP iPAQ 16
- synchronizing
  - copy files 81
  - links in WMDC 85
  - migrate data 83
  - software 81
  - troubleshooting 83
- system specifications 105

**T**

- tasks
  - assign dates 59
  - marking a task as completed 60
  - showing dates 59
- Thailand notice 128

**U**

- use HP iPAQ
  - Pictures & Videos 95
  - voice commands 31
- use messaging
  - add attachment 53
  - compose 52
  - download messages 54
  - download messages from a server 55
  - forward 52
  - reply 52
  - send 52
- use SIM PIN
  - settings 24
- using HP iPAQ 26

**V**

- voice notes
  - creating voice Notes 36
  - deleting Voice notes 37
  - listening to voice notes 36
  - renaming voice notes 37
  - reply to e-mails 37
- volume
  - adjust volume settings 19

**W**

- Welcome to your HP iPAQ and product registration 1
- Windows media player
  - clearing the now playing list 103
  - updating the library 104
  - use Voice Commander 104
- wired stereo headset 2
- wireless LAN devices 127
- Wi-Fi
  - automatically connecting 76
  - deleting a wireless networks 77
  - manually connecting 76
  - settings 76
  - terms 75