

Asus X014D User Manual

19 Table Of Contents 20

ć

.

Table of Contents

Bookmarks

•

Quick Links

1 Front Features

Download this manual



User Guide E12014

Table of Contents

Next Page

Related Manuals for Asus X014D

Cell Phone Asus zenfone go ZB452KG User Manual (102 pages) Cell Phone Asus X00BD User Manual Zb500kg (84 pages) Cell Phone Asus X00BD User Manual (23 pages) Cell Phone Asus ZenFone 3 Max User Manual (24 pages) Cell Phone Asus X017DA User Manual (20 pages) Cell Phone Asus X00ADC User Manual (2 pages) Cell Phone Asus Zenfone Go User Manual (86 pages) Cell Phone Asus ZenFone Max Pro ZB601KL User Manual (73 pages) Cell Phone Asus Padfone X Station (T00DP) Important Notice (13 pages) Cell Phone Asus ZB552KL User Manual (111 pages) Cell Phone Asus X00QSA User Manual (20 pages) Cell Phone Asus X009DD User Manual (107 pages) Cell Phone Asus M307 M307 Owner's Manual Asus cell phone owner's manual (78 pages) Cell Phone Asus Zenfone 11 Ultra User Manual (86 pages) Cell Phone Asus ZS620KL Troubleshooting Manual (101 pages) Cell Phone ASUS Zenfone 3 ZE552KL User Manual (120 pages)

Summary of Contents for Asus X014D

Page 1 User Guide E12014...

Page 2: Front Features

Before you start, ensure that you have read all the safety information and operating instructions in this User Guide to prevent injury or damage to your device. NOTE: For the latest updates and more detailed information, please visit www.asus.com. Front features Front camera Receiver Sensor...

Page 3: Side Features

Side features Microphone Audio jack Power Key Groove Micro USB port Microphone NOTE: Pry open the rear cover from the groove.

Page 4: Rear Features

Rear features Rear camera Camera flash Volume key Rear cover Speaker NOTES: • Remove the rear cover to display the dual micro SIM and microSD card slots. • The micro SIM card slots support, WCDMA, and GSM/EDGE network bands. • The microSD card slot supports microSD and microSDHC card formats.

Page 5: Charging Your Asus Phone

• Use only the power adapter that came with your device. Using a different power adapter may damage your device. • Using the bundled power adapter and ASUS Phone signal cable to connect your ASUS Phone to a power outlet is the best way to charge your ASUS Phone. • The input voltage range between the wall outlet and this adapter is AC 100V - 240V. The output voltage of the micro USB cable is...

Page 6: Installing A Micro Sim Card

Installing a micro SIM card To install a micro SIM card: Locate the groove on the bottom-right corner of your ASUS Phone. Pry the cover loose and then pull the rear cover off. Insert the micro SIM card into one of the micro SIM card slots.

Page 7: Installing A Microsd Card

• Use only a standard micro SIM card on your ASUS Phone. A nano to micro SIM adapter or a trimmed SIM card may not properly fit into and may not be detected by your ASUS Phone. DO NOT install an empty nano to micro • SIM adapter into the micro SIM card slot to avoid irreversible damage.

<u>Page 8</u> Pry the cover loose and then pull the rear cover off. Insert the microSD card into the microSD card slot. MicroSD card slot...

Page 9: Federal Communications Commission (Fcc) Statement

Federal Communications Commission (FCC) Statement This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection...

Page 10: Rf Exposure Information (Sar)

RF Exposure Information (SAR) This device has been tested and meets applicable limits for Radio Frequency (RF) exposure. Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. SAR limits are 1.6 Watts per kilogram (over a volume containing a mass of 1 gram of tissue) in countries that follow the United States FCC limit and 2.0 W/kg (averaged over 10 grams of tissue) in countries that follow the Council of the European Union limit. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands.

Page 11: Ce Rf Exposure Compliance

Telecommunications Equipment and mutual recognition of conformity. The highest CE SAR values for the device are as follows: • 0.266 W/Kg (Head) • 0.214 W/Kg (Body) Using GPS (Global Positioning System) on your ASUS Phone To use the GPS positioning feature on your ASUS Phone: • Ensure that your device is connected to the Internet before using Google Map or any GPS- enabled apps.

Page 12: Prevention Of Hearing Loss

EN50332-2:2013 standard required by French Article L.5232-1. Safety information ASUS Phone care \cdot Use your ASUS Phone in an environment with ambient temperatures between 0 °C (32 °F) and 35 °C (95 °F). The battery Your ASUS Phone is equipped with a high performance detachable Li-lon battery. Observe the maintenance guidelines for a longer battery life.

Page 13 • Risk of explosion if battery is replaced by an incorrect type. • Dispose of used battery according to the instructions. The charger • Use only the charger supplied with your ASUS Phone. • Never pull the charger cord to disconnect it from the power socket. Pull the charger itself. Caution Your ASUS Phone is a high quality piece of equipment. Before operating, read all instructions and cautionary markings on the (1) AC Adapter.

Page 14: Operator Access With A Tool

TOOL, or such compartments shall be marked to discourage OPERATOR access. ASUS Recycling/Takeback Services ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components as well as the packaging materials.

Page 15: Proper Disposal

Proper disposal Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions. DO NOT throw the battery in municipal waste. The symbol of the crossed out wheeled bin indicates that the battery should not be placed in municipal waste. DO NOT throw this product in municipal waste.

Page 16: Eu Declaration Of Conformity

We, the undersigned, Manufacturer: ASUSTEK COMPUTER INC. Address: 4F, No. 150, LI-TE Rd., PEITOU, TAIPEI 112, TAIWAN Authorized representative in Europe: ASUS COMPUTER GmbH Address, City: HARKORT STR. 21-23, 40880 RATINGEN Country: GERMANY declare the following apparatus: Product name :...

Page 17 Declarație de conformitate UE Subsemnatul, Producător : ASUSTeK COMPUTER INC. Adresă: 4F, No. 150, LI-TE Rd., PEITOU, TAIPEI 112, TAIWAN Reprezentant autorizat în Europa: ASUS COMPUTER GmbH Adresă, Oraș: HARKORT STR. 21-23, 40880 RATINGEN Țară: GERMANIA declară următorul aparat: Nume produs :...

Page 18 Nosotros, los abajo firmantes, Fabricante: ASUSTEK COMPUTER INC. Dirección: 4F, No. 150, LI-TE Rd., PEITOU, TAIPEI 112, TAIWAN Representante autorizado en Europa: ASUS COMPUTER GmbH Dirección, Ciudad: HARKORT STR. 21-23, 40880 RATINGEN País: GERMANY Declaramos el siguiente producto: Nombre del aparato :...

Page 19 ASUSTEK COMPUTER INC. Tel: 886228943447 Fax: 886228907698 Support: http://vip.asus.com/eservice/techserv.aspx Copyright © 2016 ASUSTEK COMPUTER INC. All Rights Reserved. You acknowledge that all rights of this Manual remain with ASUS. Any and all rights, including without limitation, in the Manual or website, and shall remain the exclusive property of ASUS and/or its licensors. Nothing in this Manual intends to transfer any such rights, or to vest any such rights to you. ASUS PROVIDES THIS MANUAL "AS IS" WITHOUT WARRANTY OF ANY KIND. SPECIFICATIONS AND INFORMATION...

This manual is also suitable for:

Zb452kg