ASUS Phone IN SEARCH OF INCREDIBLE /

User Guide









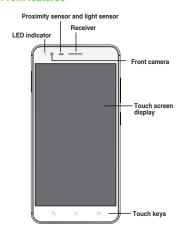


Model: ASUS_Z01HD (ZE553KL) ASUS_Z01HDA (ZE553KL)

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 <u>www.asus.com.</u>

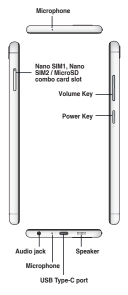
Front features







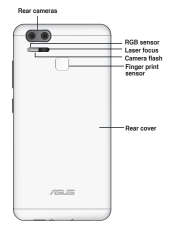
Side features



NOTE: The USB Type-C port supports USB2.0 transfer rate.



Rear features





Charging your ASUS Phone

To charge your ASUS Phone:

- Connect the USB connector into the power adapter's USB port.
- Connect the other end of the USB Type C cable to your ASUS Phone.
- Plug the power adapter into a wall socket.



IMPORTANT!

- When using your ASUS Phone while it is plugged to a power outlet, the grounded power outlet must be near to the unit and easily accessible.
- When charging your ASUS Phone through your computer, ensure that you plug the USB Type C cable to your computer's USB 2.0 / USB 3.0 port.
- Avoid charging your ASUS Phone in an environment with ambient temperature of above 35°C (95°F).

NOTES:

- For safety purposes, use ONLY the bundled power adapter and cable to avoid damaging your device and prevent the risk of injury.
- For safety purposes, use ONLY the bundled power adapter and cable 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 Type C cable is +5V==2A, 10W.





Installing a Nano SIM / MicroSD card

To install a Nano SIM / MicroSD card:

 Push a pin into the hole on the Nano SIM / MicroSD card tray to eject it.



Insert the Nano SIM / MicroSD card(s) into the card slot(s).



IMPORTANT: You can only use the Nano SIM2 card or the MicroSD card at a time.

Push the tray to close it.



NOTES:

- The Nano SIM card slots support LTE, WCDMA and GSM/EDGE network bands.
- The MicroSD card slot supports MicroSD and MicroSDHC card formats.

IMPORTANT: Both Nano SIM card slots support 3G WCDMA/ 4G LTE network band. But only one SIM card can connect to 4G LTE service at a time.

CAUTION!

- Do not use sharp tools or solvent on your device to avoid scratches on it.
- Use only a standard Nano SIM card on your ASUS Phone.



Charging other devices

Use your ASUS Phone to power-charge other mobile devices.



Federal Communications Commission 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.





The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

Canada, Industry Canada (IC) Notices

This device complies with Industry Canada's licence-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized. This device has been evaluated for and shown compliant with the IC Specific Absorption Rate ("SAR") limits when installed in specific host products operated in portable exposure conditions.

Canada's REL (Radio Equipment List) can be found at the following web address: http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

Additional Canadian information on RF exposure also can be found at the following web address:



http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

Informations concernant l'exposition aux frŭquences radio (RF)

La puissance de sortie émise par cet appareil sans fil est inférieure à la limite d'exposition aux fréquences radio d'Industrie Canada (IC). Utilisez l'appareil sans fil de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a été évalué et démontré conforme aux limites SAR (Specific Absorption Rate – Taux d'absorption spécifique) d'IC lorsqu'il est installé dans des produits hôtes particuliers qui fonctionnent dans des conditions d'exposition à des appareils portables.

Ce périphérique est homologué pour l'utilisation au Canada. Pour consulter l'entrée correspondant à l'appareil dans la liste d'équipement radio (REL-Radio Equipment List) d'Industrie Canada rendezvous sur:

http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

Pour des informations supplémentaires concernant l'exposition aux RF au Canada rendez-vous sur:

http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

CAN ICES-3(B)/NMB-3(B)

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device and its antenna(s) must not be colocated or operating in conjunction with any other antenna or transmitter, except tested built-in radios.

The County Code Selection feature is disabled for products marketed in the US/ Canada.

Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre





antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées.

La fonction de sélection de l'indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.

The IC ID for this device is 3568A-Z01HD.

L'identifiant Industrie Canada de cet appareil est: 3568A-Z01HD.

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 Wkg (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.

To reduce exposure to RF energy, use a hands-free accessory or other similar option to keep this device away from your head and body. Carry this device at least 10 mm away from your body to ensure exposure levels remain at or below the as-tested levels. Choose the belt clips, holsters, or other similar body-worn accessories which do not contain metallic components to support operation in this manner. Cases with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified, and use such accessories should be avoided.

The highest FCC SAR value for the device is:

1.16 W/Kg@1g (for ASUS_Z01HD)





The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID: MSQZ01HD.

NOTE: The FCC statement and IC notices are for ASUS_Z01HD only.

CE RF Exposure Compliance

This device meets the EU requirements (1999/519/ EC) on the limitation of exposure of the general public to electromagnetic fields by way of health protection.

For body-worn operation, this device has been tested and meets the ICNIRP guidelines and the European Standard EN 62209-2, for use with dedicated accessories. SAR is measured with this device at a separation of 0.5 cm to the body, while transmitting at the highest certified output power level in all frequency bands of this device. Use of other accessories which contain metals may not ensure compliance with ICNIRP exposure guidelines.

CE Mark Warning

C€0560



CE marking for devices with wireless LAN/ Bluetooth

This equipment complies with the requirements of Directive 1999/5/EC of the European Parliament and Commission from 9 March, 1999 governing Radio and Telecommunications Equipment and mutual recognition of conformity. The highest CE SAR values for the device are as follows:

- 0.558 W/Kg@10g (Head) / 1.55 W/Kg@10g (Body) for ASUS_Z01HD
- 0.426 W/Kg@10g (Head) / 1.450 W/Kg@10g (Body) for ASUS_Z01HDA

Laser safety information

CLASS 1 LASER PRODUCT

NOTE: For more Regulatory information and compliance marks (E-labels) about FCC/IC/MIC/VCCI, please refer to your device via the following steps: Settings > About > Regulatory Information.





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.
- For first-time use of a GPS-enabled app on your device, ensure that you are outdoors to get the best positioning data.
- When using a GPS-enabled app on your device inside a vehicle, the metallic component of the car window and other electronic devices might affect the GPS performance.



Prevention of Hearing Loss

To prevent possible hearing damage, do not listen at high volume levels for long periods.





A pleine puissance, l'écoute prolongée du baladeur peut endommager l'oreille de l'utilisateur.

For France, headphones/earphones for this device are compliant with the sound pressure level requirement laid down in the applicable EN 50332-1:2013 and/or EN50332-2:2013 standard required by French Article L.5232-1.



Safety information

ASUS Phone care

 Use your ASUS Phone in an environment with ambient temperatures between 0 °C (32 °F) and 35 °C (95 °F).

The battery

WARNING: Disassembling the battery by yourself will void its warranty and may cause serious harm.

Your ASUS Phone is equipped with a high performance non-detachable Li-polymer battery. Observe the maintenance guidelines for a longer battery life.

- Do not remove the non-detachable Li-polymer battery as this will void the warranty.
- Avoid charging in extremely high or low temperature. The battery performs optimally in an ambient temperature of +5 °C to +35 °C.
- Do not remove and replace the battery with a non-approved battery.
- Use only ASUS battery. Using a different battery may cause physical harm/injury and may damage your device.
- Do not remove and soak the battery in water or any other liquid.
- Never try to open the battery as it contains substances that might be harmful if swallowed or allowed to come into contact with unprotected skin.
- Do not remove and short-circuit the battery, as it may overheat and cause a fire. Keep it away from jewelry or metal objects.
- Do not remove and dispose of the battery in fire. It could explode and release harmful substances into the environment.



- Do not remove and dispose of the battery with your regular household waste. Take it to a hazardous material collection point.
- Do not touch the battery terminals.
- To avoid fire or burns, do not disassemble, bend, crush, or puncture the battery.

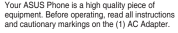
NOTES:

- 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.

Caution



- Do not use the ASUS Phone in an extreme environment where high temperature or high humidity exists. The ASUS Phone performs optimally in an ambient temperature between 0 °C (32 °F) and 35 °C (95 °F).
- Do not disassemble the ASUS Phone or its accessories. If service or repair is required, return the unit to an authorized service center. If the unit is disassembled, a risk of electric shock or fire may result.
- Do not short-circuit the battery terminals with metal items.





Operator access with a tool

If a TOOL is necessary to gain access to an OPERATOR ACCESS AREA, either all other compartments within that area containing a hazard shall be inaccessible to the OPERATOR by the use of the same 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. Please go to http://csr.asus.com/english/Takeback.htm for detailed recycling information in different regions.

Regional notice for Singapore

This ASUS Phone complies with IMDA Standards.

Complies with IMDA Standards DB103778



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. This product has been designed to enable proper reuse of parts and recycling. The symbol of the crossed out wheeled bin indicates that the product (electrical, electronic equipment and mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.



DO NOT throw this product in fire. DO NOT short circuit the contacts. DO NOT disassemble this product.

WARNING! This product may contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. Wash hands after handling.



EU Decla		
EU Declaration of Conformity		
Manufacturer:	ASSUMENCE COMPUTER INC. OF No. 105 LYTERAL PRITOS TAPPETTS TRANSP.	
Authorized representative in Europe:	ASUS COMPUTER CHIEF	
Address, City. Country:	GERMANY GERMANY	
declare the following apparatus:	ASUS Phone	
Model name :	ASUS_Z01HD, ASUS_Z01HDA	
The alignois of the declaration described above	is in confurnity with the relevant Union barmonisation legislation. oil 18th, 2016) and Directive 2016/2016U (from April 20th, 2016)	
S 8N 98022 2810-AC 2811	8 IN MISS 2010 8 IN 4000 3-32013	
EN 41000-3-2-3014 EN 58033-2012-AC-2013	BN 8850 3007-A11 3011	
RATTE - Directive 1999/5/5C B SN 300 328 VI 8 1/2018-00	BN 301-88-1 VI 8-30011-08)	
EN 300 328 V. N. N. (2019-03) EN 300 320 - Y. N. B. (2019-03) EN 300 320 - Y. R. B. (2019-03) EN 300 400 - Y. R. B. (2019-03) EN 300 400 - Y. R. B. (2019-04) EN 300 800 - Y. R. B. (2019-03) EN 301 800 - Y. R. B. (2019-03) EN 301 800 - Y. R. B. (2019-03) EN 301 800 - Y. R. B. (2019-13)	BN 301 489-7 V1.3.1(2009-11) BN 301 489-17 V2.2.1(2012-09)	
EN 301 811 V12.1.1(2019-06) EN 301 809 1 V7.1.1(2019-03)	IN 302 281-1 V1.1.1(2008-07) SN 302 281-2 V1.1.1(2008-07)	
#M. NOO. 328 V. N. N. (1918-1-00) #M. NOO. 320 V. V. R. (1920-6-02) #M. NOO. 320 V. V. R. (1920-6-02) #M. NOO. 320 V. V. R. (1920-6-02) #M. NOO. 420 V. R. (1920-6-02) #M. NOO. 420 V. R. (1920-6-02) #M. NOO. 420 V. V. R. (1920-6-02)	88 301 488 7 VI 8 301 480 1 VI 8 30 VI 10 VI 9 VI	
EN 42379 2213 EN 42311 2008	IN 6220-22013	
LVD - Directive 2006/95/SC Luntil April	19th, 2016) and Directive 2016/35/5U (from April 20th, 2016) (
EN 40800-1 2006 / A12 2011 EN 40860-1 2006 / A2 2013 Ecodesian - Directive 2009/129/EC		
Regulation (SC) No. 12750008 Regulation (SC) No. 6020009	Regulation (EC) No. 276/2008 Regulation (EC) No. 617/2013	
RoHS - Directive 2011/65/EU	☐ requellini (EU) No. 617/3013 Var. 16217	
CE marking Equipment Class 1		
	COECO	
	€0560	
	(EU conformity marking)	
Jen		
- James	Total Total	
Signature	Taipel, Taiwan Place of Issue	
Jerry Shen	30/11/2016	
Printed Name	Date of issue	
CEO	2016	
CEO Position	2016 Year CE marking was first affixed	
Position EU Konf	Year CE marking was first affixed formitätserklärung	
Position	Year CE rearking was first affixed formitätserklärung	
Position EU Konf	Year CE marking was first affixed	
Position EU Kont Glarmit arkilinen velv. Neutakei Stevenskinger Assisted des Breedmiskingens	Veer CE reaching was first affixed formittatserklärung State Sta	
Position EU Konf	Vear CE methog ass first affixed formitätserklärung STATE STATE STATE	
Position EU Konti Germit erkiliren wir. Vestalete Standen Sta	Vesc CE mething was first affixed formittätserklärung Annahus conservation Annahus co	
Position EU Konfl Records and Stem win. Records Recor	Vest CE methog was brid affined formitätiserklärung I I I I I I I	
Position EU Konfi Sarroll solidion wit. Sa	Trans CE melting use find affined formittätserktärung In 2004 of Finding In 2004 of Finding	
Position EU Kond Secretal entities wir. Secretal en	Verr CE mething was first affined formittätserklärung Sen til 1980 och 19	
Position EU Kond Secretal entities wir. Secretal en	Vac CL making usa bird affant formittätserklärung	
Position EU Kond Secretal entities wir. Secretal en	Vac CL making usa bird affant formittätserklärung	
Position EU Kond Secretal entities wir. Secretal en	Vac CL making usa bird affant formittätserklärung	
Fundamental and Mines are seen and seed of the seed of	Vac CL making usa bird affant formittätserklärung	
EU Konfi fiscul addison by EU Konfi fiscul addison EU Konf	Torrillate entire the property of the property	
EU Kont Bereit striklen av EU Kont Bereit striklen av Bereit s	Tormitätserklärung International Content International Content	
Fundamental and the second and the s	Torrillate entire the property of the property	
Fundamental and the second and the s	Tomilitaerklärung Committeerklärung Commi	
FU Kont Barrott addition set Barrott addit	Tormitätserklärung International Content International Content	
FU Koni da Albima sar. EU Koni da Albima sar. Sara Sara Sara Sara Sara Sara Sara Sar	Tormilitaerklärung Commilitaerklärung Commilit	
FU Koni da Albima sar. EU Koni da Albima sar. Sara Sara Sara Sara Sara Sara Sara Sar	Tormilitaerklärung Commilitaerklärung Commilit	
FU Koni da Albima sar. EU Koni da Albima sar. Sara Sara Sara Sara Sara Sara Sara Sar	Tormitisteritairung Tormitist	
Fundamental EU Konfi Service Andrews Service A	Tormilitaerklärung Commilitaerklärung Commilit	
Fundamental architecture of the control of the cont	Tormitisteritairung Tormitist	
Fundamental Control of the Control o	Tormitätserklärung	
FU Koni da Minera sur. La companya da Minera da Miner	Tormitätserklärung Tormitätserklärung Tormi	
Fundamental and Control and Co	From Extraction as the advance of the control of th	
FU Koni da Minera sur. La companya da Minera da Miner	Tormitätserklärung Tormitätserklärung Tormi	

(



DECLARATION UE DE CONFORMITE		
Nous, soussignés Februari	ASUSTNE COMPUTER NC	
Advesse: Expresentant autorise en Europe:	SP, No. 180, LI-TE RG, PEITOU, TAIPEI 112, TAWAN	
Advess, vile	HARGE COMPUTER GRAM HARRIORT STR. 21-23, 40880 RATINGSN	
Pays:	CERMANY	
Déclarons l'apparell suivant: Non du produit :	ASUS Phone	
None du modele :	ASUS_Z01HD, ASUS_Z01HDA	
Taliget de la déclaration décrit ci décesse est-	conforme avec la bigistation d'hormonitation de l'Union applicable	
EN 6002 2010-AC 2011 EN 61000-3 2 2014	15 avril 2016) et la directive 2016/38/16 (à cartir du 20 avril 2016) gran 8/000 > 3/2013 gran 8/000 > 3/2013 gran 8/000 > 3/2013	
EN 88032-2013-AC-2013	EN 88000 2007-A11 2011	
B 8N 300 328 V1.8.1(2218-02)	EN301 48-1 V1 82(2011 08)	
EN 300 330 1 V1.8 1(0018-03) EN 300 330-3 V1.8 1(0018-03)	EN 301 489-3 V1 8.1(2013-08) EN 301 489-7 V1 3.1(2009-11)	
BN 300 640-1 V1 A 1(2010-08) BN 300 640-2 V1 A 1(2010-08)	B N 301 489-26 V1.8.1(2010-10)	
SEN 301 808 1 VT 1 1 (2018-02)	EN 302 201-3 V1. 1 10000-07)	
ON NO DO 200 Y/ 8 / (2019-02) 28 N 500 200 Y/ 8 A (2019-02) 28 N 500 300 Y/ 8 A (2019-02) 28 N 500 460 Y/ 8 A (2019-03) 28 N 500 460 Y/ 8 A (2019-03) 28 N 500 460 Y/ 8 A (2019-03) 28 N 500 861 Y/ 8 A (2019-04) 28 N 500 861 Y/ 8 A (2019-04) 28 N 500 861 Y/ 8 A (2019-04) 28 N 500 862 Y/ 8 A (2019-04) 28 N 500 860 Y/ 8 A (2019-04) 28 N 500 860 Y/ 8 A (2019-04)	Emilizati eath Privil 3.1(5)0000-07() Emilizati eath Privil 3.1(5)0000-07() Emilizati eath Ext VII.5.(2)0000-07() Emilizati eath Ext VII.5.(2)0000-07() Emilizati 201-07(-1.1)00000-07() Emilizati 201-07(-1.1)00000-07() Emilizati 201-07(-1.1)00000-07() Emilization 1.0(0000) Emilization 1.0(0000) Emilization 1.0(0000) Emilization 1.0(0000)	
Directive LVD 2006/125/CE (jusqu'au	19 avril 2016) et la directive 2016/36/UE (à partir du 20 avril 2016)	
EN 40980-1: 2006 / ATZ 2011 EN 40980-1: 2006 / AZ 2013	EN-4008E 2002 / A12: 2011	
Directive Acoconception 2009/125/55		
Regulation (CE) No. 1279/2008 Regulation (CE) No. 662/2009	Regulation (CR) No. 278/2008 Regulation (UR) No. 817/2213	
S Directive Rolls 2011 NSUE	Ver. WEST	
Marquese CE Siguipement de classe 1		
(€0560	
•		
	(Marquage UE de conformés)	
flers		
-	Talpel, Talwan	
Signature	Lieu de délivrance	
Jerry Shen	39/11/2016	
Nom en caractères d'imprimerie	Date d'Emission	
CEO	2016	
CEO Position		
Position	2016 Annie où commence l'apposition	
Position	2016 Annie di commerce l'apposition du marquage CE	
Position UE Declar	2016 Annie di commerce l'apposition du marquage CE	
Position UE Declar	Annie ob commence rappention du marquage CE ración de Conformidad IN SURBOR DE INSERTION IN MARGINE CONFORME EC	
Position UE Declar Nosciros, los shajo firmanies, Febusario. Pedusario. Decenio. Sudied es Europe. Decenio. Cudied.	Annie ob commence rappention du marquage CE ración de Conformidad IN SURBOR DE INSERTION IN MARGINE CONFORME EC	
Position UE Declar	2016 An inequage CE and Conformidad In SEAL IF ACED IN THE CONFORMING AND	
Position UE Declar Nosciros, los shajo firmanies, Febusario. Pedusario. Decenio. Sudied es Europe. Decenio. Cudied.	2016 Arman to consensus reproduction do narroque (Electronic Consensus	
Position UE Declar Nosciros, los shajo firmanies, Febusario. Pedusario. Decenio. Sudied es Europe. Decenio. Cudied.	2016 An inequage CE and Conformidad In SEAL IF ACED IN THE CONFORMING AND	
Position UE Declar Nosciros, los shajo firmanies, Febusario. Pedusario. Decenio. Sudied es Europe. Decenio. Cudied.	Annual communication of the company	
Position UE Declar Assotros, los shajo firmanies, Filotacia. Filotacia. Estados de la Europe Estados Cudido.	2016 Arman to consensus reproduction do narroque (Electronic Consensus	
UE Declar UE Declar Reservos, los shajo firmantes, reducirios Res	Area company of the c	
Persilon UE Declar Nateriora, Jos shojo Frruncisa, Francisca Francisca Francisca Resilondo de Salado Francisa, Francisca Resilondo de Salado Francisca Resilondo de Salado Francisca Resilondo de Galerio Resilondo 2020 Resilon	Area to company of the company of th	
UE Declar UE Declar Reservos, los shajo firmantes, reducirios Res	Area to company of the company of th	
Persilon UE Declar Nateriora, Jos shojo Frruncisa, Francisca Francisca Francisca Resilondo de Salado Francisa, Francisca Resilondo de Salado Francisca Resilondo de Salado Francisca Resilondo de Galerio Resilondo 2020 Resilon	Area to company of the company of th	
Persilon UE Declar Nateriora, Jos shojo Frruncisa, Francisca Francisca Francisca Resilondo de Salado Francisa, Francisca Resilondo de Salado Francisca Resilondo de Salado Francisca Resilondo de Galerio Resilondo 2020 Resilon	And the company of th	
UE Declar UE Declar Geschres, les abaje fermentes, formentes Transmiss Tr	Area to company of the company of th	
Pearlors UE Docidat Management of the Company of	Antes companye California de Conformidad Antes con	
Passions UE Docidat Management of the Control of	And Conformation Conformation And Confor	
Parallel UE Declar UE Declar UE Declar UE Annual UE Annual UE Annual UE Annual UE Annual UE Annual UE Annual UE Annual UE Annual UE Annual UE Annual UE Annua	Action Conformidad The Section of Conformidad The Sectio	
Punker UE Declar UE Declar Andrew Standard St	Antes companye California de Conformidad Antes con	
Pusible UE Declar UE Declar The Control of the C	Action Conformidad The Section of Conformidad The Sectio	
Providers UE Decise Standards to shaping invasions to shaping invasion	Acres Conformation Programme To the	
Providers UE Decise Standards to shaping invasions to shaping invasion	Acres Conformation Programme To the	
Providers UE Decise Standards to shaping invasions to shaping invasion	Action Conformidad The Section of Conformidad The Sectio	
Personnel UE Declar State of the Control of the Con	Acres Conformation Programme To the	
Providers UE Decise Standards to shaping invasions to shaping invasion	Acres Conformation Acres	
Personnel UE Declar State of the Control of the Con	Acres Conformation Acres	
Penden UE Declar Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Table Description Descript	
Periodical Processing Section 1997 (1997) (1	Annua Conformation Annua	
Previous Turn Department of the Control of the Cont	Acres Conformidad Acres Conform	
Pureles UE Decial UE DECIA	Annua Conformidad Nacional Programme Conformidad Nacional Prog	
Previous Turn Department of the Control of the Cont	Antes conformidad Activation of the Conformidad Activation of the	

(



Declaração CE de Conformidade

Fabricante:	ABUSTHK COMPUTER INC.
Endereja:	6F. No. 180, LITE NO. PEYOU TAPEL 112, TARRAN
Representante autorizado na Europa.	ABUS COMPUTER GHAM
Endemia, shipda:	HARROWT STW. 21-23, 40880 NATINGEN
Pain	CERMANY
declaramos o seguinte aparelho:	•
Nome do produto:	ASUS Phone
Nome do modelo:	ASUS Z01HD, ASUS Z01HDA
EMC Dissilve 2004/189/CE (and 19-de a	bril de 2016) e Diretiva 2016/2016 (a cartir de 20 de abril de 20
M IN 61000-3-2-2014 M IN 68032-2012-AC-2013	FI EN 91000-3-3-2013
RATTS - DIVISVA 1999/S/CS	
AN DOD DES Y S. (point-by) AN DOT DES Y S. (point-by) AND DES Y S. (point-by)	TO NOT AND
EN 60880-1 2008 / A72 2011 EN 60880-1 2008 / A2 2013	■ EN-60088 2002 / A12: 2011
EcoEcodesign - Diretva 2008125/CE	•
Regulation (EC) No. 1279/2008 Regulation (EC) No. 642/2009	Regulation (SC) No. 279.2009 Regulation (SU) No. 617.2213
Rutti - Diwaya 2011/16/UE	

C€0560



Declarație de conformitate UE

Adves	IP, No. 180, LITTE RG., PEITOU, TAIPEI 112, TAIRIAN
Representant autorizat in Europa:	ABUS COMPUTER GHAM
Advesa, Orași	HARRORT STK 21-23, 4080 RATINGSIN
Taris:	CERMANA
declară următorul aparat:	
Nume Produs :	ASUS Phone
Nume Model :	ASUS_Z01HD, ASUS_Z01HDA
Observed declarative descrip may say extends to a	onformitate ou legislatia relevantă de armonizare a Uniunii i
State Commission and Assessment Control In	19 Aprilie 2016) si Directiva 2016/20/US (pānā in 20 Aprilie 2016
M IN 18022-2019-AC-2011	
BN 880223010+AC2011	EN 19004 3010
RATTE - Directiva 1999/9/CE	
M IN 300 108 VT 8 100/18-02	M 89 301 695 1 V1 52 2011 691
N 300 300 1 V1 A 10015-001	EN 301 689-3 Y1 6 10013-081
B 8N 300 330 2 V1 6 3 2019 00	EN 301 689 7 V1 3 10009-111
IN 62479 2010	EN 42209-2-2010
8N 623112008	
	9 Aprilio 2016) si Directiva 2016/25/UE rožná in 29 Aprilio 2016)
Q IN 6080-1 200 / A72 2011	■ 8N 40065 2002 / ATZ 2011
S Ecodesion - Directive 2009/125/CS	
Regulation (EC) No. 1279/2008	Regulation (EC) No. 279,2009
Regulation (EC) No. 642/2009	
RuHS - Directiva 2211/65/UE	Ver Mil
Marcald CE	

C €0560_(Marcaj de conformitale UE)







ASUS

Address: 4F, 150 Li-Te Road, Peitou, Taipei,

Tel: 886228943447 Fax: 886228907698

Declaration

We declare that the IMEI codes for this product, **ASUS Phone**, are unique to each unit and only assigned to this model. The IMEI of each unit is factory set and cannot be altered by the user and that it complies with the relevant IMEI integrity related requirements expressed in the GSM standards.

Should you have any questions or comments regarding this matter, please contact us.

Sincerely yours,

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 CONTAINED IN THIS MANUAL ARE FURNISHED FOR INFORMATIONAL USE ONLY, AND ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT NOTICE, AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY ASUS.

ZenTalk Fans Forum

(http://www.asus.com/zentalk/global forward.php)





