

ASUS Phone

IN SEARCH OF INCREDIBLE

User Guide







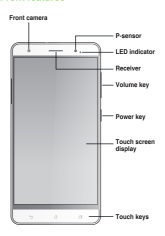
First Edition/ August 2016

Model: ASUS Z016D (ZS570KL)

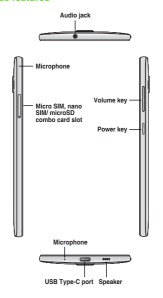
Before you start, ensure that you have read all the safety information and operating instructions in this User Guide to prevent injury or damage to your device.

NOTE: For the latest updates and more detailed information, please visit **www.asus.com**.

Front features



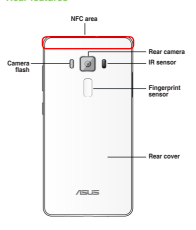
Side features



NOTES:

- The micro SIM card slot supports GSM/ GPRS/EDGE, WCDMA/HSPA+/DC-HSPA+, TD-SCDMA, CDMA2000, FDD-LTE, and TD-LTE DSDS network bands.
- The microSD card slot supports microSD and microSDHC card formats

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.
- 3. 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:

- 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 USB Type-C cable is +9V=2A, 18W / +5V=2A, 10W.

Installing a micro SIM/ nano SIM/ microSD card

To install a micro SIM/ nano SIM/ microSD card:

 Push a pin into the hole on the micro SIM/ nano SIM/ microSD card slot to eject the tray out.



Insert the micro SIM / nano SIM or microSD card(s) into the card slot(s).



IMPORTANT! You can only use the nano SIM card or the microSD card at a time

Push the tray to close it.



CAUTION!

- Do not use sharp tools or solvent on your device to avoid scratches on it.
- 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.

Using NFC

You can use NFC in the following three scenarios:

Reader mode: Your phone reads information from a contactless card, NFC tag, or other NFC devices.

Place the NFC area of your phone on the contactless card, NFC tag, or NFC device.



Card Emulation mode: Your phone can be used like a contactless card.

Place the NFC area of your phone on the NFC area of the NFC reader.



Peer-to-Peer mode: Transfers photos, contacts, or other data between your phone and an NFC-enabled smartphone.

Bring the NFC areas of both smartphones together, without any space between them.



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 quidelines.

CE Mark Warning



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.

- 0.663 W/Kg (Head) @ 10g
- 0.970 W/Kg (Body) @10g

This device is restricted for indoor use only when operating under 5150 MHz to 5350 MHz of frequency range.

For 5G	Hz WL	AN: Thi	s equip	ment m	ay be o	perated	l in:
AT	BE	BG	СН	CY	CZ	DE	DK
EE	ES	FI	FR	GB	GR	HU	IE
IT	IS	LI	LT	LU	LV	MT	NL
NO	PL	PT	RO	SE	SI	SK	TR

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.



Laser safety information

CLASS 1 LASER PRODUCT

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

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.
- 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.

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.
- 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.

- 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 IDA Standards.

Complies with IDA 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 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.

NOTE: For more regulatory information and FCC/IC/MIC/VCCI compliance marks (E-labels), check on your device from Settings > About > Regulatory Information.

EU Declarat	tion of Conformity		
We, the undersigned,			
Address.	6F, No. 190, LI-TE RE, PETTOU, TAPPET 112, TARRAN		
Authorized representative in Europe:	ASUS COMPUTER GIGH HARMORT STR. 11-71 JOHN DATINGEN		
Country	GERMANY		
declare the following apparatus:	ASUS Phone		
Wodel name :	ASUS_Z016D		
The object of the declaration described above is in	conformity with the relevant Union harmonisation legislation.		
SWC - Directive 2004/1085C tuntil April 181	n. 2016) and Directive 2014/20/5U thom April 20th, 2016)		
SN 4120-0-2204	\$ \$N \$9326 2212 \$ \$N \$9300 -0.2213 \$N \$9300 -0.2213		
SI RATTS - Directive 1999/5/50			
SN 300 328 V1.9.1(2019-02) SN 300 640-1 V1.6.1(2010-08)	SN 301 489-1 V1.9.3(2011-08) SN 301 489-3 V1.8.1(2013-12)		
S SN 201402 V1.4 1(2010 08) S SN 201511 V8.0 2(2023-02) S SN 201508-1 V7.1 1(2015-02)	SN 2010 4691 V1 34 (2017 140) SN 2010 4691 V1 34 (2017 140) SN 2010 4691 V1 3 (2017 140) SN 2010 4791 V1 3 (2017 140) SN 2017 V1 3		
6N 201 908-2 VK.2 1(2013-10) 6N 201 908-13 VK.2 1(2014-02)	SN 301 489-17 V2.2 1(2012-01)		
BN 30130 2713 12010-02	6N 301 387 2 V1 4.1 (2008-11) 6N 302 381 2 V1 1.1 (2008-01)		
SN 90902001A12012 SN 909792010	EN 302 423 V1.1.1(2008-01) EN 50568:2013/AC-2014		
SI LID - Directive 2004/95/6C (until April 19th)	8 Am 201 685 1 V 1 3 20011 CR0] 6 AM 201 685 1 V 1 3 20011 CR0] 6 AM 201 685 1 V 1 3 20011 CR0] 6 AM 201 685 1 V 1 3 20011 CR0] 6 AM 201 685 1 V 1 3 20011 CR0] 6 AM 201 685 1 V 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
G 6N 6080-1 2006 / A/3/ 2011	☐ EN-90065-2002 / A12-2011		
Scodesion - Directive 2009/125/SC			
Regulation (RC) No. 1279/2008	Regulation (SC) No. 279/2009 Regulation (SU) No. 617/2013		
RoHS - Directive 2011/65/EU	W-107		
S CS marking S Equipment Class 2			
€0682 ①			
1000			
1	Tainel Taiwan		
Signature	Place of issue		
Jerry Shen	5/8/2016		
Printed Name	Date of issue		
CEO Protion	2016 Year CE marking was first affixed		
EU Konford	mitätserklärung N SEARCH OF MCKEDIBLE		
EU Konford Harmit arklären wir,	mitätserklärung IN SERICE OF MORDELE		
EU Konford Hermit erklänen wir, Hermit erklänen wir, Hermitel	mitätserklärung IS SEREN SI ACCESSELE ASSISTAN COMPUTATI ACC.		
EU Konfori Marmit arklänen wir, Markline Markline Markline Markline	MITTATSER LA TRANSPORTE IN SERICE OF MOMERINE OF MOMERINE OF MANAGEMENT AND THE ANALYSIS OF T		
EU Konfori Namiti arklänn wir, mestier	AMERICA COMPUTATION OF THE COMMENT AND COMPUTATION OF THE COMMENT		
EU Konfori Nermit erklären wir, reventer Randott Rando	MITATION REPORTED RESIDENCE OF SCHOOL STATE OF SCHOOL SCHOOL STATE OF SCHOOL SCHO		
EU Konfori Harmit erkilden wir, unsveiler Analoffs Bezinkringer Last Gest sechstellinger Last Gest sechstellinger Produktionskringer Heistellinger	ASSENCE COMPUTER AND OF NO 190, LIFE BE, PRIDOU, TORRES THE TRABBANE ASSENCE ASSENCE GROSS NATIONAL GENERALLY GENERALLY 00 00 00 00 00 00 00 00 00		
EU Konfori Marmil artilians wir, Lancation Lan	ASSENCE COMPUTER AND OF NO 190, LIFE BE, PRIDOU, TORRES THE TRABBANE ASSENCE ASSENCE GROSS NATIONAL GENERALLY GENERALLY 00 00 00 00 00 00 00 00 00		
EU Konfon Marmit erklämn vir, manden manden	STARTON COMPUTED INC.		
EU Konfon Ngamat erkläten aty, Teaster Teaste	ASSESS OF ACCESSES ASSESS		
EU Konfon Mammit erkilden wir, Inexolute Leader in Bereite Leader	STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT OCCU		
Harmit erkilinen uir, Lanzinit Berninderingen Lanzinit Berninderin	STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT OCCU		
Hamilton Mr., Anderson Mr., An	STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT OCCU		
Harmilt erkilinen selv. Lincolnin. Lincolnin. Demoirte State St	STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT OCCU		
Hamilton Mr., Anderson Mr., An	STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTO OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT ON THE STARTON OCCUPANT OF OCCUPANT OCCU		
Harmilt erkilinen selv. Lincolnin. Lincolnin. Demoirte State St	SCHOOL SC		
Harmilt erkilinen selv. Lincolnin. Lincolnin. Demoirte State St	SCHOOL STATES AND ADDRESS AND		
Marchine Million by Committee Commit	SCHOOL SC		
Harmilt erkilinen selv. Lincolnin. Lincolnin. Demoirte State St	A CALL OF MODEL AND A CALL OF A CAL		
Marchine Million by Committee Commit	SCHOOL STATES AND ADDRESS AND		
Marchine Million by Committee Commit	A CALL OF MODEL AND A CALL OF A CAL		
Amendment of the Committee of the Commit	A CALL OF MODEL AND A CALL OF A CAL		
Hamming to the Control of the Contro	STATE OF CONTROL OT CONTROL OF CONTROL OF CONTROL OF CONTROL OT CO		
Amendment of the Committee of the Commit	STATE OF CONTROL OT CONTROL OF CONTROL OF CONTROL OF CONTROL OT CO		
Hamming to the Control of the Contro	A STATE OF SCHOOL STATE OF SCH		
Hamming to the Control of the Contro	A CONTROLLED AND A CONT		
Hamming to the Control of the Contro	A CONTROL OF THE PROPERTY OF T		
Hamming to the Control of the Contro	A CONTROLLED AND A CONT		

UE Declaración de Conformidad SERICE OF ROYCIPELE			
Noscoros, los acajo tirmantes,	ASSISTAN COMPUTER INC.		
Direction	6F, No. 150, LI-TE Rd., PEITOU, TAPEI 112, TABLANI		
Representante autorizado en Europa.	ASUS COMPUTER GHISH		
Dirección, Ciudad	HARKORT STR. 21-23, 40880 RATINGEN		
Pais	CERCIANY		
Declaramos el siguiente producto:			
Nombre del aparato :	ASUS Phone		
Nombre del modelo :	ASUS_Z016D		
Entiple de la declaración describa arteriormente es con-	terne con la legislación de armonización portinante de la Unión		
EWC Directive 2004/100/CE (hasta of 19 do	abril, 2016) y Directiva 2016/201UE (deade el 20 de abril, 2016)		
EN 9800/2012/AC2013	6N 58024-2010 6N 61002-3-3-2013		
EN 98013 2001-A1 2003-A2 2008	EN 66020 2007-A11 2011		
RETTE - Directive 1999/S/CE			
EN 200 308 V1 8 1/2019-02) EN 200 600 1 V1 8 1/2010-08	EN 301 489-1 V1.9-2(2011-09)		
	Sk 102 of 481 1 1/1 8 J (2011 1 40) Sk 202 of 481 1 1/1 8 J (2011 1 40) Sk 202 of 481 1 1/1 8 J (2011 1 40) Sk 202 of 481 1 1/1 1 3 J (2011 1 10) Sk 202 of 481 1 1/1 1 3 J (2011 1 10) Sk 202 of 481 1 1/1 2 3 J (2011 1 10) Sk 202 of 481 1 1/1 2 3 J (2011 1 10) Sk 202 of 481 1 1/1 2 3 J (2011 1 10) Sk 202 of 481 1 1/1 2 3 J (2011 1 10) Sk 202 of 481 1 1 1 1 3 J (2011 1 10) Sk 202 of 481 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
6N 301 611 VA 6 3(2003-00) 6N 301 608-1 V7 1 1(2013-00)	EN 301 489-7 V1.3.1(2009-11)		
	EN 301 489-9 V1.4.1(2027-11) EN 301 489-17 V2.2.1(2012-09)		
EN 301 908-13 VK 2.1(2014-02)	EN 301 489-36 V1.5.1(2010-08)		
Sin 301 100 -01 W2.3 (2014-02) Sin 301 100 -01 W2.3 (2014-02) Sin 300 300 -0 V1.8 (2016-02) Sin 100 300 -0 V1.8 (2016-02)	EN 301 387-2 V1.4.1(2008-11) EN 302 291-2 V1.1.1(2008-01)		
EN SESSE 2001 AT 2012 En anathration	EN 302 623 V1. 1. 1(2009-01)		
S ENGLESCO	EN 50869 2013/AC 2016 EN 5088 2002		
S LVD Directive 2006/95/CE thants of 19 de at	ort, 2016) y Directiva 2014/25/UE (deade of 20 de abril, 2016)		
EN 4040-1 2004 / A12 2011 EN 4040-1 2004 / A2 2013	☐ SN 40045 2002 / A12: 2011		
EN 40960-1 2006 / AZ 2013			
Diseño Ecológico - Directiva 2009/125/CE			
Regulation (EC) No. 1275/2008	Regulation (KC) No. 278/2008 Regulation (KU) No. 817/2212		
Regulation (SC) No. 842/2009	Regulation (EU) No. 417/2213		
S RollS - Directive 2011/65/UE	Ne. 16217		
Marcado CE SP Class de repipo 2			
-	€0682Ф		
((: Unx/(!)		
•	.0002		
	(Marcado CE de comformidad)		
(/2			
Lean			
	Taipel, Taiwan		
Erent	Lugar de emisión		
	cage or emace		
Jerry Shen	5/8/2016		
Nombre impreso	Fecha de emisión		
CEO	2016		
Posición	Afic en que se colocó		
Posición	Año en que se colocó el marcado CE por primera vez		
Posición	Afto en que se colocó el marcado CE por primera vez		
Posición	Año en que se colocó el marcado CE por primera vez		
Posición	Afto en que se colocid el marcado CE por primera vez		
	el marcado CE por primera vez		
	Afte en que se colocté el marcado CE por primera waz JE DE CONFORMITE NESERS 6° MOZEREZ.		
	el marcado CE por primera vez		
	el marcado CE por primera vez		
	el marcado CE por primera vez		
	el marcado CE por primera vez		
	el marcado CE por primera vez		
	el marcado CE por primera vez		
	JE DE CONFORMITE ASSESSMENT DE SERVICIO DE CONFORMITE ASSESSMENT DE SERVICIO D		
	JE DE CONFORMITE DELLE PRODUCTION OF THE PRODUCT		
	JE DE CONFORMITE ASSESSMENT DE SERVICIO DE CONFORMITE ASSESSMENT DE SERVICIO D		
	JE DE CONFORMITE DELLE PRODUCTION OF THE PRODUCT		
	of marcalo CE por primers was JE DE CONFORMITE ASSISTANCE OSSANITA RC: ARCHITECTURA CONFORMATION A		
	DE DE CONFORMITE ALBERT DE MEDITAL DE MEDITA		
	of marcalo CE por primers was JE DE CONFORMITE ASSISTANCE OSSANITA RC: ARCHITECTURA CONFORMATION A		
DECLARATION (Nova, novassignés Frances Gradeses	DE DE CONFORMITE ALBERT DE MEDITAL DE MEDITA		
DECLARATION (Nova, novassignés Frances Gradeses	STATES OF THE ST		
DECLARATION (Nova, novassignés Frances Gradeses	STATES OF THE ST		
DECLARATION OF No. Association of Contract Contr	STATES OF THE ST		
DECLARATION OF No. Association of Contract Contr	STATES OF THE ST		
DECLARATION OF No. Association of Contract Contr	STATES OF THE ST		
DECLARATION OF No. Association of Contract Contr	STATES OF THE ST		
DECLARATION OF No. Association of Contract Contr	STATES OF THE ST		
DECLARATION (Non. storaging) Terrane	STATES OF THE ST		
DECLARATION OF No. Association of Contract Contr	DE DE CONFORMITE ALBERT DE MEDITAL DE MEDITA		
DECLARATION OF No. Association of Contract Contr	STATES OF THE ST		
DECLARATION OF No. Association of Contract Contr	JE DE CONFORMETE MUNICIPALITY OF MUNICIPALITY		
DECLARATION OF No. Association of Contract Contr	JE DE CONFORMETE MUNICIPALITY OF MUNICIPALITY		
DECLARATION (The second seco	JE DE CONFORMITE NUMBER OF PROBLEMS STATE OF THE STATE O		
DECLARATION LE	JE DE CONFORMETE MUNICIPALITY OF MUNICIPALITY		
DECLARATION (Tomas To	JE DE CONFORMITE NUMBER OF PROBLEMS STATE OF THE STATE O		
DECLARATION LE	JE DE CONFORMITE NUMBER OF PROBLEMS STATE OF THE STATE O		
DECLARATION OF THE PROPERTY OF	STATES OF THE ST		
DECLARATION OF THE PROPERTY OF	STATES OF THE ST		
DECLARATION OF THE PROPERTY OF	STATES OF THE ST		
DECLARATION OF THE PROPERTY OF	STATES OF THE ST		
DECLARATION OF THE PROPERTY OF	JE DE CONFORMITE NUMBER OF PROBLEMS STATE OF THE STATE O		
DECLARATION IS The second control of the se	VEDE CONFORMER LIGHT OF THE STATE OF THE STA		
DECLARATION IS The second control of the se	STATES OF THE ST		
DECLARATION IS The second control of the se	VEDE CONFORMER LIGHT OF THE STATE OF THE STA		
DECLARATION OF THE PROPERTY OF	VEDE CONFORMER LIGHT OF THE STATE OF THE STA		

Nós, os abaixo-assinados,	
Fabruaria:	ASUSTAK COMPUTER INC.
Representante autorizado na Europa:	ASUS COMPUTER GIREN
Enderega, cidade:	HARKORT STR. 21-23, 40880 RATINGEN
Paris:	GERMANY
declaramos o seguinte aparelho:	
None do produto:	ASUS Phone
None do Rodeo.	ASUS_Z016D
O atipito da declaração acima decorto está em conf	ornidade com a legislação de harmonidação da União aplicavel.
ENC Directos 2004/108/CE (atá 19 de abril de	2016) e Diretiva 2014/28/UE (a partir de 20 de abril de 2016)
SN 9120-32-014C-2013	EN 41000-0-32013
EN 95013-2001-A1-2003-A2-2006	EN 59020 2007-A11 2011
RETTE - Directive 1999/S/CE	
SN 300 308 V1.8 1(2019-02) SN 300 640-1 V1.8 1(2010-08)	6N 301 489-1 V1.9 2(011-08) 6N 301 489-3 V1.8 1(0013-12)
SN 300 440 2 V1.4.1(2010-08) SN 301 511 V8.0.3(2003-03) SN 301 908-1 V7.1.1(2018-03)	SIN 2014 (IRS 21 A 2) (2017 (IRS) (I
SN 301 908-1 VT.1.1(2019-00) SN 301 908-2 VS.2.1(2013-10)	EN 301 489 6 V1.4.1(2007-11)
	8N 301 489-17 V2.2 1(2012-03) SN 301 489-04 V1.5 1(2010-03)
6N 301 883 V1.8 3(2016-03)	\$N 301 3872 VT 4 10008-11)
SN 90902001A12012	€ 8N 302 623 V1.1.1p309-01)
S 6N 62679 2010	EN 90668 2013 AC 2014
IND Directive 2006/95/CE (and 19 de abril de 2	016 and Diretina 2014/25/06 is partir do 20 do abril do 2016
☐ (inventor 1, 2004 / A12, 2011	☐ EN 40065 2002 / A12 2011
EN 4080-1 2004 / AZ 2013	0
ScoEcodesign - Diretiva 2009/125/CE	
Regulation (EC) No. 1279/2008	Regulation (SC) No. 279/2009 C Regulation (SU) No. 617/2013
S South - Direction 2001 (SSUE	
S Marcacle CE	
Classe de equipamento 2	
	682 ⊕
(+ (INX7(!)
~ ~ ~ ~	/UUZ W
	(Marcação CE de conformidade)
(/0.	
- Comp	
	Taipei, Taiwan
Assinatura	Local de emissão
Jerry Shen	58/2016
Nome impresso	Data de emissão
CEO	
	2016
Posição	Ano marcação CE foi aposta por primeira vez
Declarație d	e conformitate UE
Declarație d	e conformitate UE IN SEARCH OF INCREDIBL
Declarație d	e conformitate UE IN SERICE OF INCREDED. ASSUSTING COMPUTER INC. 19, No. 100, LP IS No., PRINCOL, TAPRIS 113, TARRINO.
Declarație d Subsemnatol, Productior : Admia: Representant autorium în Surepa:	e conformitate UE IN SERICE OF RICHEREL ASSAGRA COMPUTER INC. ASSAGRA COMPUTER GROWN THE THE TRANSMIT ASSAGRANGED THE THE TRANSMIT ASSAGRANGED THE THE TRANSMIT ASSAGRANGED
Declarație d Subsemnatul, Producilor Admia Representari autoriul în Sunça Admia, Crisp:	e conformitate UE ABBITATO COMPUTER INC. ABBITATO CO
Declarație d Subsemnatul, Productivi - Adresi. Representer adribir în Europe. Adresi, Ovej. Date declară următorul aparet:	e conformitate UE SALESIA: COMPUTER INC. OF, No. 106, 1015 NO. PRINCED, SAMPS 172, DASSESS ARISE COMPUTER GAME ARISE COMPUTER GAME GAME TO THE NO. PRINCED, SAMPS 172, DASSESS GAME TO THE NO. PRINCED, SAMPS 172, DASSESS GAME TO THE NO. PRINCED SAMPS 172, DASSESS GAME TO THE NO.
Declarație d Subsemnatul, Predecăre: Admin. Supraedint admini îi Sunșe. Admin. Onșe Jun. declară următorul aparet: Mare Prede:	e conformitate UE MASSING COMPATION INC. 10 No. 10 AS JUST RO. PRICES. TOMORS AND AND AND THE PRICES. TOMORS AND AND COMPATION INC. 10000001 1911 27 22, 6000 NATHODAY ASSUS PROCES ASSUS Proces
Declarație d Subsemnatul, Produciie: Alexal. Napanieri administ în Surger Alexal. Dani declară umbătorul apanet: Nano Produc: Nano Produc:	ASSISTED COMPUTER INC. 67. No. 150. LATE NO. PROC. TAMBS 172, TANSINE AASSISTANCE OF NO. PROC. TAMBS 172, TANSINE AASSISTANCE OSSISTANCE OSSISTANCE NAMPOZINT ATTN 27-22, KIRBIS PARTPILLEN GERHAMMA.
Declarație d Subsemnatul Tentenium T	ASSISTED COMPUTER INC. 67. No. 150. LATE NO. PROC. TAMBS 172, TANSINE AASSISTANCE OF NO. PROC. TAMBS 172, TANSINE AASSISTANCE OSSISTANCE OSSISTANCE NAMPOZINT ATTN 27-22, KIRBIS PARTPILLEN GERHAMMA.
Declarație d Subsemnatul, Poducări - Americ Manuscului - Americ Manuscului - Americ Manuscului - Americ Manuscului - M	ASSISTED COMPUTER INC. 67. No. 150. LATE NO. PROC. TAMBS 172, TANSINE AASSISTANCE OF NO. PROC. TAMBS 172, TANSINE AASSISTANCE OSSISTANCE OSSISTANCE NAMPOZINT ATTN 27-22, KIRBIS PARTPILLEN GERHAMMA.
Declarație d Subsamului, Tududuri ; Alexa ; Marea ; Marea ; Marea ; Marea duriur lui Surșa; Marea duriur lui Surșa; Marea duriur lui Surșa; Marea duriur lui Surșa; Marea Poliai ; Marea P	AND THE COMPANY OF THE CONTROL OF TH
Subsemmental, Producible: Animal Anim	ASSISTED COMPUTER INC. 67. No. 150. LATE NO. PROC. TAMBS 172, TANSINE AASSISTANCE OF NO. PROC. TAMBS 172, TANSINE AASSISTANCE OSSISTANCE OSSISTANCE NAMPOZINT ATTN 27-22, KIRBIS PARTPILLEN GERHAMMA.
Subsemmental, Producible: Animal Anim	AND THE COMPANY OF THE CONTROL OF TH
Subsementals, Periodizario Peri	ASSESS OF MICHEL ASSESS
Soldes enrughic, Productions: American Soldes of Soldes So	AND SEASON PROCESSES AND SEASON PROCESSES AND COMPANIES SEASON
Schole menuturi, Periodicalizari Temperaturi deleviri ili Errepe Temperaturi deleviri deleviri deleviri ili Errepe Temperaturi deleviri deleviri deleviri ili Errepe Temperaturi deleviri deleviri deleviri ili Errepe Temperaturi deleviri ili Errepe Temperatur	AND SEASON PROCESSES AND SEASON PROCESSES AND COMPANIES SEASON
Schole menuturi, Periodicalizari Temperaturi deleviri ili Errepe Temperaturi deleviri deleviri deleviri ili Errepe Temperaturi deleviri deleviri deleviri ili Errepe Temperaturi deleviri deleviri deleviri ili Errepe Temperaturi deleviri ili Errepe Temperatur	AND SEASON PROCESSES AND SEASON PROCESSES AND COMPANIES SEASON
Scheenmacht Technication Tec	AND SEASON PROCESSES AND SEASON PROCESSES AND COMPANIES SEASON
Schedemarks Federalization Temperature of America Schede Te	AND SEASON PROCESSES AND SEASON PROCESSES AND COMPANIES SEASON
Scheenmacht Technication Tec	ASSESS OF MICHEL ASSESS
Schedemarks Federalization Temperature of America Schede Te	AND SEASON PROCESSES AND SEASON PROCESSES AND COMPANIES SEASON
The American Company of the Company	MARTIN STORY AND THE PROPERTY OF THE PROPERTY
The content of the co	AND SEASON PROCESSES AND SEASON PROCESSES AND COMPANIES SEASON
The second state of transport of the second state of transport of tran	MATERIA PRODUCTION OF THE PROD
The second state of transport of the second state of transport of tran	MATERIA PRODUCTION OF THE PROD
The content of the co	MARTIN STORY AND THE PROPERTY OF THE PROPERTY
The control of the co	MATERIA PRODUCTION OF THE PROD
The content of the co	MATERIA PRODUCTION OF THE PROD
The control of the co	MARINE PRODUCTION OF THE PROPERTY OF THE PROPE
The control of the co	MATERIA PRODUCTION OF THE PROD
The control of the co	AND PRODUCTION OF THE PROPERTY
The control of the co	A STATE STATE OF THE PROPERTY
Amenda Am	A STATE STATE OF THE PROPERTY
The control of the co	AND PRODUCTION OF THE PROPERTY
Amendment of the control of the cont	A STATE OF S
Amenda Am	The Control of Control
Amendment of the control of the cont	A STATE OF S
Amendment of the control of the cont	The Control of Control

Declaração CE de Conformidade

	Jygunluk Beyanı				
Biz, bu imza altındakiler					
Detal:	ASUSTIN COMPUTER INC.				
Adms	eF, No. 150, LI-TE Rd., PEITOU, TAPEI 112, TABLAN.				
Arrupa'daki Yelkili:	ASUS COMPUTER GHIDH				
Advs, Şebir:	HARKORT STR. 21-23, 40890 RATINGEN				
Obe:	ALMANYA				
Aşağıdaki ürünleri beyan ediyoruz :					
Ordin adi:	ASUS Phone				
Wodel ad:	ASUS_Z016D				
Yukanda belirtilen beyanın konusu birlik yo	asalarına göre uygundur:				
8 EMC - Direktif 2004/108/EC 19 Naan 20	HE'va kadar ve Direktif 2014/30/EU 20 Nisan 2016				
EN 18032-2012/AC-2013	EN 55024:2010				
ENGINE DE 2014	6N 61000-3-32013				
O DATES CONTRACTOR	U M MANAGEMENT AND A STATE OF THE STATE OF T				
Six screen 1 2006 A12 2011 Six screen 1 2006 A2 2011 Six screen - Direct F 2009 125 CC	## 100 C 600 T T T T T T T T T T T T T T T T T T				
Regulation (SC) No. 1279/2008	Regulation (SC) No. 279/2009 Regulation (SU) No. 617/2212				
E RANG-CHART SOTHERED E CL SANGE E CL SA	0682 0 (EU opportek ipsent)				
	Taipei, Taiwan				
Impa	Sürüm yeri				

 Jamy Shen
 5/8/2016

 Basis Ad
 Skriots such

 CEO
 2916

 Passynu
 CE (pareferie ille skilantific) yil

ASUS

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

Talwall

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 integrify 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

Support for United States:

http://www.asus.com/US/Phones 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)



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com