

## eSpace EGW1530A Compliance and Safety Manual

Issue

Date



HUAWEI TECHNOLOGIES CO., LTD.

#### Copyright © Huawei Technologies Co., Ltd. 2010. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

#### **Trademarks and Permissions**

#### and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

#### Notice

The purchased eSpace EGW1530A, services and features are stipulated by the contract made between Huawei and the customer. All or part of the eSpace EGW1530A, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute the warranty of any kind, express or implied.

## Huawei Technologies Co., Ltd.

Address:	Huawei Industrial Base				
	Bantian, Longgang				
	Shenzhen 518129				
	People's Republic of China				
Website:	http://www.huawei.com				
Email:	support@huawei.com				

# **1** Regulatory Compliance Statement

## **About This Chapter**

1.1 Declaration of Conformity to European Directives

## **1.1 Declaration of Conformity to European Directives**

Figure 1-1 Declaration of Conformity to European Directives

Dec NO.: N/A			
	Dec	laration of	Conformity
	For	EU Directives a	and Regulations
For the follo	owing equipme	nt	
Product		: Enterprise G	Sateway
Model/Trad	emark	: eSpace EGV	V1530A / HUAWEI
		eSpace EGV	V1530B / HUAWEI
Manufactur	er's Name		nnologies Co., Ltd.
Manufactur	er's Address		on Building, Headquarters of
			nnologies Co., Ltd., Bantian,
			istrict, Shenzhen, 518129, P.R.C
	R&TTE Direct	tive), 2002/95/EC	
2002/96/EC For the even following st	R&TTE Direct &2012/19/EU ( aluation of the tandards/requir	tive), 2002/95/EC WEEE Directive) compliance with ements were appli	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied:
2002/96/EC For the eva	R&TTE Direct &2012/19/EU ( aluation of the tandards/requir EN 60950-1:2 EN 55022:20	tive), 2002/95/EC WEEE Directive) compliance with rements were appli 2006+A11:2009+A1 10	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied:
2002/96/EC For the eva following st Safety	R&TTE         Direct           &2012/19/EU         (taluation of the tandards/required ta	tive), 2002/95/EC WEEE Directive) compliance with rements were appli 2006+A11:2009+A1 10	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied:
2002/96/EC For the eva following st Safety	R&TTE Direct &2012/19/EU (f aluation of the tandards/requir EN 60950-1:2 EN 55022:20 EN 55024:20 ETSI EN 301	tive), 2002/95/EC WEEE Directive) compliance with ements were appli 2006+A11:2009+A1 10 10 489-1 V1.9.2:2011	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011
2002/96/EC For the eva following st Safety	R&TTE Direct &2012/19/EU (f aluation of the tandards/requir EN 60950-1:2 EN 55022:20 EN 55022:20 EN 55024:20 ETSI EN 301 ETSI EN 301	tive), 2002/95/EC WEEE Directive) compliance with rements were appli 2006+A11:2009+A1 10	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011
2002/96/EĊ For the eva following st Safety EMC	R&TTE         Direct           &2012/19/EU         ('aluation of the tandards/required to tandards/required t	tive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 10 489-1 V1.9.2:2011 489-1 V2.1.1:2009 2:2006+A1:2009+A2 3:2008	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011 2:2009
2002/96/EC For the eva following st Safety	R&TTE         Direct           &2012/19/EU         ('aluation of the tandards/required to tandards/required t	tive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 489-1 V1.9.2:2011 489-1 V2.1.1:2009 2:2006+A1:2009+A2 3:2008 328 V1.7.1 (2006-1	<ul> <li>&amp; 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011</li> <li>22009</li> <li>0)</li> </ul>
2002/96/EC For the eva following st Safety EMC Radio &	R&TTE         Direct           &2012/19/EU         ('aluation of the tandards/required to tandards/required t	tive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 10 489-1 V1.9.2:2011 489-1 V2.1.1:2009 2:2006+A1:2009+A2 3:2008	<ul> <li>&amp; 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011</li> <li>22009</li> <li>0)</li> </ul>
2002/96/EC For the eva following st Safety EMC EMC Radio & Health RoHS REACH	R&TTE         Direct           &2012/19/EU         ('aluation of the tandards/required	tive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 10 489-1 V1.9.2:2011 489-1 V1.9.2:2011 489-1 V2.1.1:2009 2:2006+A1:2009+A3 2:2008 3:28 V1.7.1 (2006-1 2011/65/EU, EN 50 2:2006	<ul> <li>&amp; 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011</li> <li>22009</li> <li>0)</li> </ul>
2002/96/EC For the eva following st Safety EMC EMC Radio & Health RoHS REACH WEEE	R&TTE         Direct           &2012/19/EU         ('aluation of the tandards/required ta	tive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 10 489-1 V1.9.2:2011 489-17 V2.1.1:2005 2:2006+A1:2009+A2 2:2006+A1:2009+A2 2:2008 2:2008 2:2006 2:2011/65/EU, EN 50 2:2006 2:2012/19/EU	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011 2:2009 0) 581: 2012
2002/96/EC For the eva following st Safety EMC EMC Radio & Health RoHS REACH WEEE	R&TTE         Direct           &2012/19/EU         ('aluation of the tandards/required ta	tive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 10 489-1 V1.9.2:2011 489-1 V1.9.2:2011 489-1 V2.1.1:2009 2:2006+A1:2009+A3 2:2008 3:28 V1.7.1 (2006-1 2011/65/EU, EN 50 2:2006	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011 2:2009 0) 581: 2012
2002/96/EC For the eva following st Safety EMC EMC Radio & Health RoHS REACH WEEE	R&TTE         Direct           &2012/19/EU         (1)           aluation         of the           tandards/requir         EN           EN         60950-1:2           EN         55022:20*           EN         55022:20*           EN         55024:20*           ETSI         EN           ETSI         EN           EN         61000-3-3           ETSI         EN           EN         61000-3-3           ETSI         EN           2002/95/EC, 2         2002/95/EC, 2           EC         NO.           2002/95/EC, 2         2002/96/EC, 2           e         for making th	ive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 489-1 V1.9.2:2011 489-1 V1.9.2:2011 489-17 V2.1.1:2009 2006+A1:2009+A2 2008 328 V1.7.1 (2006-1 2011/65/EU, EN 50 2006 2012/19/EU is declaration is th	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011 2:2009 0) 581: 2012
2002/96/EC For the eva following st Safety EMC Radio & Health RoHS REACH WEEE Responsibl ☑ Manufact	R&TTE         Direct           &2012/19/EU         ('aluation of the tandards/required	ive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 489-1 V1.9.2:2011 489-1 V1.9.2:2011 489-17 V2.1.1:2009 2006+A1:2009+A2 2008 328 V1.7.1 (2006-1 2011/65/EU, EN 50 2006 2012/19/EU is declaration is th	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011 9 2:2009 0) 581: 2012 he: tive established within the EU
2002/96/EC For the eva following st Safety EMC Radio & Health RoHS REACH WEEE Responsibl ☑ Manufact	R&TTE         Direct           &2012/19/EU         (1)           aluation of the         tandards/requir           EN 60950-1:2         EN 55022:20'           EN 55022:20'         EN 55024:20'           ETSI EN 301         ETSI EN 301           EN 61000-3-2         EN 61000-3-3           ETSI EN 300         2002/95/EC, 2           EC NO. 1907/         2002/95/EC, 2           e for making the           turer<	tive), 2002/95/EC WEEE Directive) compliance with ements were appl 2006+A11:2009+A1 10 10 489-1 V1.9.2:2011 489-17 V2.1.1:2005 2:2006+A1:2009+A2 2:2006+A1:2009+A2 2:2006 2:2008 2:2006 2:2012/19/EU tis declaration is the orised representate the sector of the sector of	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011 9 2:2009 0) 581: 2012 he: tive established within the EU
2002/96/EC For the eva following st Safety EMC EMC Realth RoHS REACH WEEE Responsibl ☑ Manufact Person resp	R&TTE         Direct           &2012/19/EU         (1)           aluation of the         tandards/requir           EN 60950-1:2         EN 55022:20'           EN 55022:20'         EN 55024:20'           ETSI EN 301         ETSI EN 301           EN 61000-3-2         EN 61000-3-3           ETSI EN 300         2002/95/EC, 2           EC NO. 1907/         2002/95/EC, 2           e for making the           turer<	tive), 2002/95/EC WEEE Directive) compliance with ements were appli 2006+A11:2009+A1 10 10 489-1 V1.9.2:2011 489-1 V1.9.2:2011 489-1 V2.1.1:2009 2:2006+A1:2009+A2 3:2008 328 V1.7.1 (2006-1 2011/65/EU, EN 509 2:2006 2:012/19/EU is declaration is th orised representat	& 2011/65/EU (RoHS Directive and 2006/1907/EC(REACH Regulation these Directives and Regulations, th ied: :2010+A12:2011 9 2:2009 0) 581: 2012 he: tive established within the EU

# **2** Regulatory Compliance Information

## **About This Chapter**

- 2.1 Regulatory Compliance Standards
- 2.2 European Regulatory Compliance
- 2.3 U.S.A Regulatory Compliance
- 2.4 Canada Regulatory Compliance
- 2.5 Japan Regulatory Compliance
- 2.6 CISPR 22 Compliance
- 2.7 China RoHS hazardous substance table
- 2.8 Other Markets

## 2.1 Regulatory Compliance Standards

eSpace EGW1530A complies with the standards listed in Table 2-1.

Discipline	Standards			
EMC	CISPR22 Class B			
	• CISPR24			
	• EN55022 Class B			
	• EN50024			
	• ETSI EN 301 489-1 Class B			
	• ETSI EN 301 489-17			
	• FCC Part 15 Subpart B Class B			
	• ICES 003 Class B			
	AS/NZS CISPR22 Class B			
	VCCI Class B			
	• IEC61000-3-2			
	• IEC61000-3-3			
	• EN61000-3-2			
	• EN61000-3-3			
	• ITU-T K.21			
Safety	• IEC 60950-1			
	• EN 60950-1			
	• UL 60950-1			
	• CSA C22.2 No 60950-1			
	• AS/NZS 60950.1			
Telecom	• FCC Part 68 (CFR 47)			
RF	• ETSI EN 300 328			
	• FCC Part15 Subpart C			
Health	ICNIRP Guideline			
	• 1999-519-EC			
	• EN 62311			
	• OET Bulletin 65			
	• IEEE Std C95.1			
Environmental protection	• 2002/95/EC & 2011/65/EU (RoHS)			
	• EC NO. 1907/2006 (REACH)			
	• 2002/96/EC (WEEE)			

 Table 2-1 Regulatory compliance standards

Discipline	Standards
NOTE	
EMC: electromagnetic compatibility	
RF: radio frequency	
CISPR: International Special Committee on Radio	Interference
EN: European Standard	
ETSI: European Telecommunications Standards In	astitute
CFR: Code of Federal Regulations	
FCC: Federal Communication Commission	
IEC: International Electrotechnical Commission	
AS/NZS: Australian/New Zealand Standard	
VCCI: Voluntary Control Council for Interference	
CNS: Chinese National Standard	
UL: Underwriters Laboratories	
CSA: Canadian Standards Association	
BS: British Standard	
IS: Indian Standard	
GR: General Requirement	
WLAN: wireless local area network	
ICNIRP: International Commission on Non-Ionizi	ng Radiation Protection
OET: Office of Engineering Technology	
IEEE: Institute of Electrical and Electronics Engin	eers
RoHS: restriction of the use of certain hazardous s	ubstances

## 2.2 European Regulatory Compliance

eSpace EGW1530A complies with the following European directives and regulations.

- 1999/5/EC (R&TTE)
- 2002/95/EC & 2011/65/EU (RoHS)
- EC NO. 1907/2006 (REACH)
- 2002/96/EC (WEEE)

eSpace EGW1530A complies with Directive 2002/95/EC, 2011/65/EU and other similar regulations from the countries outside the European Union, on the RoHS in electrical and electronic equipment. The device does not contain lead, mercury, cadmium, and hexavalent chromium and brominated flame retardants (Polybrominated Biphenyls (PBB) or Polybrominated Diphenyl Ethers (PBDE)) except for those exempted applications allowed by RoHS directive for technical reasons.

eSpace EGW1530A complies with Regulation EC NO. 1907/2006 (REACH) and other similar regulations from the countries outside the European Union. Huawei will notify to the European Chemical Agency (ECHA) or the customer when necessary and regulation requires.

eSpace EGW1530A complies with Directive 2002/96/EC on waste electrical and electronic equipment (WEEE). Huawei is responsible for recycling its end-of-life devices, and please contact Huawei local service center when recycling is required. Huawei strictly complies with the EU Waste Electrical and Electronic Equipment Directive (WEEE Directive) and electronic waste management regulations enacted by different countries worldwide. In addition, Huawei has established a system for recycling and reuse of electronic wastes, and it can provide service of dismantling and recycling for WEEE. By Huawei recycling system, the waste can be handled environmentally and the resource can be recycled and reused fully, which is also Huawei WEEE stratagem in the word. Most of the materials in eSpace EGW1530A are recyclable, and our packaging is designed to be recycled and should be handled in accordance with your local recycling policies.

In accordance with Article 11(2) in Directive 2002/96/EC (WEEE), eSpace EGW1530A were marked with the following symbol: a cross-out wheeled waste bin with a bar beneath as below:



### 2.3 U.S.A Regulatory Compliance

#### 2.3.1 FCC Part 15

#### 2.3.2 FCC Part 68

#### 2.3.1 FCC Part 15

eSpace EGW1530A complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device does not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

If this device is modified without authorization from Huawei, the device may no longer comply with FCC requirements for Class B digital devices. In that a case, your right to use the device may be limited by FCC regulations. Moreover, you may be required to correct any interference to radio or television communications at your own expense.

This device 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 device generates, uses and radiates radio frequency energy. If it is not installed and used in accordance with the instructions, it may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user may take one or more of the following measures:

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

# 

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

# A CAUTION

The manufacturer is not responsible for any radio or TV interference caused by unauthorized

modifications to this equipment. Such modifications could void the user authority to operate

the equipment.

#### 2.3.2 FCC Part 68

eSpace EGW1530A complies with Part 68 of the FCC rules and the requirements adopted by the Administrative Council on Terminal Attachments (ACTA). On the bottom of this device is a label that contains, among other information, a device identifier in the format US: HAUIS##TEGW1530. On request, this number must be provided to the telephone company.

Table 2-3 lists the service order code (SOC), facility interface code (FIC) and Universal Service Order Code (USOC).

Interface Type	SOC	FIC	Jack Type (USOC)
ADSL		Metallic	RJ11C
FXO	9.0F	02LS2	RJ11C

 Table 2-2 SOC, FIC and USOC information

eSpace EGW1530A that bears labeling identification number US: AAAIS##T EGW1530 complies with:

• FCC Rules and Regulations 47 CFR Part 68

• TIA/EIA/IS-968, Technical Criteria for Terminal Device to Prevent Harms to the Telephone Network, July 2001, as adopted by the ACTA.

Table 2-4 lists the network modules certification numbers.

Table 2-3 Network modules certification numbers

Network Module	Certification Number		
	US: HAUIS##T EGW1530		

A plug and jack used to connect this device to the premises wiring and telephone network must comply with the FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug are provided with this device. The plug is designed to connect to a compatible modular jack that is also compliant with the applicable FCC Part 68 rules and requirements.

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company.

If this device causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice is not practical, the telephone company will notify the customer as soon as possible. In this case, you will be advised of your right to file a complaint with the FCC.

The telephone company may make changes in its facilities, device, operations or procedures that could affect the operation of the device. If this happens, the telephone company will provide advance notice so that you make necessary modifications to maintain uninterrupted service.

If this device causes any trouble, contact a Factory Service Center or other Authorized Servicer company for repairs or warranty information. If the device causes harm to the telephone network, the telephone company may request that you disconnect the device until the problem is resolved.

Connection to party-line service is subject to state tariffs. Contact the state public utility commission, public service commission, or corporation commission for information.

If your home has specially wired alarm device connected to the telephone line, ensure the installation of this equipment does not disable your alarm device. For queries relating to disabling of alarm device, consult the telephone company or a qualified installer.

## 2.4 Canada Regulatory Compliance

#### 2.4.1 CS-03 statement

This eSpace EGW1530A meets the applicable Industry Canada technical specifications.

Le présent matériel est conforme aux specifications techniques applicables d'Industrie Canada.

The Ringer Equivalence Number (REN) is an indication of the maximum number of devices allowed to be connected to a telephone interface. The termination of an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices not exceed five.

L'indice d'équivalence de la sonnerie (IES) sert à indiquer le nombre maximal de terminaux qui peuvent être raccord és àune interface t d'éphonique. La terminaison d'une interface peut consister en une combinaison quelconque de dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas cinq.

#### 2.4.2 RSS-Gen statement

This device complies with Industry Canada 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 pr ésent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autoris é aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radio dectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### 2.4.3 RSS-210 statement:

This device complies with Industry Canada RSS-210. 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 RSS-210. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioé lectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### 2.4.4 RSS-102 statement:

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformit é àl'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformit é de rf.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet équipement est conforme àl'exposition aux rayonnements IC limites établies pour unenvironnement non contrôl é Cet émetteur ne doit pas être Co-plac éou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur.Cet équipement doit être install éet utilis é avec un minimum de 20 cm de distance entre le radiateur et votre corps.

## 2.5 Japan Regulatory Compliance

2.5.1 VCCI

## 2.5.1 VCCI

eSpace EGW1530A complies with VCCI Class B by Information Technology Equipment (ITE).

The preceding translates as follows:

This is a Class B eSpace EGW1530A based on the standard of the Voluntary Control Council for

Interference by Information Technology Equipment (VCCI). If this eSpace EGW1530A is used

Near a radio or television receiver in a domestic environment. It may cause radio

Interference.Install and use the equipment according to the instruction manual.

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用 することを目的としていますが、この装置がラジオやテレビジョン受信機に 近接して使用されると、受信障害を引き起こすことがあります。 取扱説明書に従って正しい取り扱いをして下さい。 VCCI-B

## 2.6 CISPR 22 Compliance

eSpace EGW1530A complies with CISPR 22 for Class B by the ITE.

## 2.7 China RoHS hazardous substance table

This eSpace EGW1530A described in this guide complies with the Chinese RoHS

部件名称		产品中有害物质或元素的名称及含量				
中月1十7日7小	镉	铅	汞	六价铬	多溴联苯	多溴联苯醚

Frame	0	$\times$	0	О	О	О
Alloy Parts	0	$\times$	0	0	0	0
Power Adapter	0	$\times$	0	0	Ο	0
Metal Fittings	0	0	0	0	0	0
РСВА	0	$\times$	0	0	0	0
Capacitor	0	$\times$	0	0	0	0
Other electronics	0	$\times$	0	0	0	0
Screen	0	0	0	0	0	0
Solder	0	$\times$	0	0	0	0
Cable	$\times$	$\times$	0	0	0	0
Plastic and Polymer	0	$\times$	0	0	0	$\times$
Label	0	0	0	0	0	0
Battery	0	0	0	0	0	0

## 2.8 Other Markets

For relevant compliance information/documentation for markets not mentioned above, please contact Huawei representative