

NVIDIA Regulatory Compliance and Safety

NVIDIA DRIVE AGX Orin Developer Kit

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Overview

This document lists regulations with which the NVIDIA DRIVE AGX Orin[™] Developer Kit (Compliance Model: P3710F) is compliant.



Note: The NVIDIA DRIVE AGX Orin Developer Kit (P/N 940-63710-0010-xxx) is hereinafter referred to as SKU 10.

Attachments

Attached to this PDF are:

- Certifications (PDF documents) listed in Table 1:
- Safety information: P3710F_Safety_Information.pdf

To access the attached files:

- Click on the Attachment icon on the left-hand toolbar on this PDF (using Adobe Acrobat Reader or Adobe Acrobat).
- Select each file, and
- Use the Tool Bar options (Open, Save) to retrieve the file.

List of Compliance Certifications

Compliance Certifications

The files listed in the table below, included as attachments to this PDF document, are compliance certifications, which are required for sale of the NVIDIA DRIVE AGX Orin Developer Kit.

Table 1:List of Compliance Certifications

Degulatory Degion	Regulatory	Certification	DevKit	Attachment Fileneme
Regulatory Region	Body	Туре	Version	Attachment Filename
International	IEC	Safety	-	P3710F_CB_60950-1_cert.pdf P3710F_CB_62368-1_Ed2_cert.pdf P3710F_CB_62368-1_Ed3_cert.pdf
	Bluetooth SIG	Bluetooth	-	P3710F_Bluetooth_cert.pdf
Australia	ACMA	EMC/Radio	100	P3710F_Australia_NZ_RCM_cert.pdf
Egypt	NTRA	EMC/Safety/Radio	100	P3710F_Egypt_cert.pdf
India	WPC BIS	Radio Safety	100	P3710F_India_WPC_cert.pdf P3710F_India_BIS_cert.pdf
New Zealand	ACMA	EMC/Radio	100	P3710F_Australia_NZ_RCM_cert.pdf
Switzerland	EC	EMC/Safety/Radio	100	P3710F_EU_cert.pdf P3710F_EU_RED_TEC.pdf
United Arab Emirates	TDRA ECAS	Radio Safety	100	P3710F_UAE_cert.pdf P3710F_UAE_ECAS_LVE_cert.pdf
South Africa	NRCS ICASA	Safety Radio	100	P3710F_South_Africa_NRCS_LOA_cert.pdf P3710F_South_Africa_ICASA_cert.pdf
Canada	ISED IEC/CSA	EMC Safety	200	P3710F_US_Canada_cert.pdf P3710F_cTUVus_cert.pdf
China	CCC SRRC	EMC/Safety Radio	200	P3710F_China_CCC_cert(Chinese).pdf P3710F_China_CCC_cert(english).pdf P3710F_China_SRRC_cert
Japan	VCCI	EMC	200	P3710F_Japan_VoC.pdf
Philippines	NTC	Radio	200	P3710F_Philippines_cert.pdf
Taiwan	BSMI	EMC/Safety	200	P3710F_Taiwan_cert
United States	FCC IEC/UL	EMC Safety	200	P3710F_US_Canada_cert.pdf P3710F_cTUVus_cert.pdf
European Union (except Switzerland)	EC	EMC/Safety/Radio	300	P3710F_EU_cert.pdf P3710F_EU_RED_TEC.pdf
United Kingdom	UK	EMC/Radio	300	P3710F_GreatBritain_cert.pdf P3710F_GreatBritain_RER_TEC.pdf

Regulatory Region	Regulatory Body	Certification Type	DevKit Version	Attachment Filename
South Korea	КС	EMC/Radio	300	P3710F_Korea_cert.pdf
Republic of Serbia	RATEL	EMC/Safety/Radio	300	P3710F_Serbia_cert.pdf
Singapore	IMDA	EMC/Radio	300	P3710F_Singapore_cert

Compliance Regulations

The NVIDIA DRIVE AGX Orin Developer Kit SKU 10 (Compliance Model: P3710F) is compliant with the following regulations:

Non-Version Specific

- IEC CB Scheme
- Bluetooth[®] SIG

Version 945-63710-0010-200 with Applicable Power Cords

- United States and Canada
 - Federal Communications Commission (FCC)
 - TUV (TUV)
 - Innovation, Science and Economic Development Canada (ISED)
- China
 - China Compulsory Certificate (CCC)
 - State Radio Regulation of China (SRRC)
- Japan
 - Voluntary Control Council for Interference (VCCI)
 - Radio/ Telecommunications Certification (MIC)
- Philippines
 - National Telecommunication Commission (NTC)
- Taiwan
 - Bureau of Standards, Metrology and Inspection (BSMI)
 - National Communications Commission (NCC)

Version 945-63710-0010-300 with Applicable Power Cords

- European Union (excludes Switzerland), Hong Kong, Turkey
 - European Conformity; Conformité Européenne (CE)
- United Kingdom
 - UK Conformity Assessed (UKCA)
- South Korea
 - Korea Certification (KC)
- Republic of Serbia
 - Republic Agency for Electronic Communications (RATEL)
- Sri Lanka Exemption

• SingaporeInfocomm Media Development Authority of Singapore (IMDA)

Version 945-63710-0010-100 with No Power Cords

- Australia/New Zealand
 - Australian Communications and Media Authority (RCM)
- India
 - Bureau of Indian Standards (BIS)
 - Wireless Planning and Coordination Wing (WPC)
- Israel Exemption
- Switzerland
 - European Conformity; Conformité Européenne (CE)
- United Arab Emirates
 - Telecommunications Regulatory Authority (TRA)
- ► Egypt
 - National Telecom Regulatory Authority (NTRA)
- South Africa
 - National Regulator for Compulsory Specifications (NRCS)
 - Independent Communications Authority of South Africa (ICASA)

United States

Federal Communications Commission (FCC)



Contains FCC ID: TLZ-CB511

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 any interference that may cause undesired operation of the device.

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.

FCC Warning: The FCC requires that you be notified that any changes or modifications to this device not expressly approved by the manufacturer could void the user's authority to operate the equipment. Only those antennas with same type and lesser/equal gain filed under this FCC ID number can be used with this device.

RF Radiation Exposure Statement:

This equipment has been tested and complies with FCC RF radiation exposure limits set forth for an uncontrolled environment when used with the NVIDIA accessories supplied or designated for this product. The use of any other accessories may not ensure compliance with FCC RF exposure limits. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. cTUVus



cTUVus recognized product logo for NVIDIA DRIVE AGX Orin Developer Kit SKU 10, Model P3710F

Canada

Innovation, Science and Economic Development Canada (ISED)

Contains IC: 6100A-CB511

CAN ICES-003(B)/NMB-003(B)

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(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.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. 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 radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Caution: operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems

Be advised that high-power radars are allocated as primary users of the bands 5250-5350 MHz and 5650-5850 MHz. These radars could cause interference and/or damage to LE-LAN devices

Attention: les dispositifs fonctionnant dans la bande de 5 150 à 5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux

Être informé, radars à haute puissance sont désignés principaux utilisateurs de bandes 5250à 5350 MHz et de 5650 à 5850 MHz, et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs de RL-EL.

RF Radiation Exposure Statement:

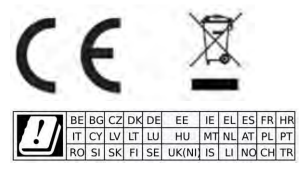
NVIDIA DRIVE AGX Orin Developer Kit SKU 10 has been tested and complies with IC RSS 102 RF radiation exposure limits set forth for an uncontrolled environment when used with the NVIDIA accessories supplied or designated for this product. To satisfy IC exposure requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and persons during device operation. The use of any other accessories may not ensure compliance with IC RSS 102 RF exposure guidelines.

Déclaration d'exposition aux radiations:

NVIDIA DRIVE AGX Orin Developer Kit SKU 10 a ete testee conformemment aux normes d'exposition d'emission RF de la IC RSS 102 pour un environement non controle lors d'utilisation avec les accessoires fournis or recommendes par NVIDIA. Pour satisfaire aux exigences d'exposition IC, une distance de séparation d'au moins 20 cm doit être maintenue entre l'antenne de cet appareil et des personnes pendant le fonctionnement de l'appareil. L'utilisation d'accessoires autres que ceux recommendes par NVIDIA ne guarantis pas la compatibilite avec les normes d'emission RF de la IC RSS 102.

European Union

European Conformity; Conformité Européenne (CE)



This device complies with the following Directives:

- ▶ Radio Equipment Directive 2014/53/EU
- ► RoHS Directive 2011/65/EU

A copy of the Declaration of Conformity to the essential requirements is attached to this document. It can also be obtained directly from NVIDIA GmbH (Bavaria Towers – Blue Tower, Einsteinstrasse 172, D-81677 Munich Germany).

This device operates in the following frequency bands and maximum transmitted power:

Frequency Band	Max. EIRP (dBm)	Max. EIRP (mW)
2400 – 2483.5 MHz (BT)	8	6.3
2400 – 2483.5 MHz	20	100
5150 – 5250 MHz	16	40
5250 – 5350 MHz	20	100
5470 – 5725 MHz	20	100
5725 – 5850 MHz	14	25

Warning:

- Operation in the 5150 5350 MHz frequency band is restricted to Indoor Use Only.
- This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.
- Any changes or modifications to this device not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Hardware version: 670-63710-0010-000.Cx

Firmware version: 13.35.271 (Wi-Fi), 05100548 (Bluetooth)

United Kingdom

UK Conformity Assessed (UKCA)

UK CA

Restrictions or Requirements for use in the UK.

This device complies with the following Regulations:

- ▶ SI 2017/1206 Radio Equipment Regulations 2017
- SI 2012/3032: The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (As Amended)

A copy of the Declaration of Conformity to the essential requirements is attached to this document. It can also be obtained directly from NVIDIA Ltd. (100 Brook Drive, 3rd Floor Green Park, Reading RG2 6UJ, United Kingdom).

This device operates in the following frequency bands and maximum transmitted power:

Frequency Band	Max. EIRP (dBm)	Max. EIRP (mW)
2400 – 2483.5 MHz (BT)	8	6.3
2400 – 2483.5 MHz	20	100
5150 – 5250 MHz	16	40
5250 – 5350 MHz	20	100
5470 – 5725 MHz	20	100
5725 – 5850 MHz	14	25

Warning:

- Operation of this device in the 5150 5350 MHz frequency band is restricted to indoor use.
- This equipment must be installed and operated with a minimum distance of 20 cm between the radiator and your body.
- Any modifications to this device, not expressly approved by the manufacturer, voids the user authority to operate the equipment.

Australia and New Zealand

Australian Communications and Media Authority



This product meets the applicable EMC requirements for Class B, I.T.E equipment and applicable radio equipment requirements

This product meets the applicable requirements for telecommunications equipment and can legally be connected to a telecommunications network

Japan

Voluntary Control Council for Interference (VCCI)



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

Translation:

This is a Class B product based on the standard of the VCCI Council. If this 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.

Radio/ Telecommunications Certification



W52/W53は屋内使用限定

Japan RoHS Material Content Declaration

日本工業規格JIS C

0950:2008により、2006年7月1日以降に販売される特定分野の電気および電子機器について、製造 者による含有物質の表示が義務付けられます。

機器名称:開発者ホスト

	特定化学物質記号							
<u>主な分類</u>	Pb	Hg	Cd	Cr(VI)	PBB	PBDE		
PCBボード	0	0	0	0	0	0		
パッシブ電子部品	除外項目	0	0	0	0	0		
アクティブ電子部品	除外項目	0	0	0	0	0		
プロセッサー	0	0	0	0	0	0		
メモリ	0	0	0	0	0	0		
機械部品及びファン	除外項目	0	0	0	0	0		
ケーブル/コネクター	除外項目	0	0	0	0	0		
はんだ付け材料	0	0	0	0	0	0		
フラックス、クリームはんだ、 ラベル、その他消耗品	0	0	0	0	0	0		

注:

1. [0] は、特定化学物質の含有率が日本工業規格JIS C

0950:2008に記載されている含有率基準値より低いことを示します。

2.「除外項目」は、特定化学物質が含有マークの除外項目に該当するため、特定化学物質について、 日本工業規格JIS C 0950:2008に基づく含有マークの表示が不要であることを示します。

3. [0.1wt%超]または [0.01wt%超]は、特定化学物質の含有率が日本工業規格JIS C 0950:2008 に記載されている含有率基準値を超えていることを示します。

A Japanese regulatory requirement, defined by specification JIS C 0950: 2008, mandates that manufacturers provide Material Content Declarations for certain categories of electronic products offered for sale after July 1, 2006.

	Symbols of Specified Chemical Substance							
Major Classification	Pb	Hg	Cd	Cr(VI)	PBB	PBDE		
РСВ	0	0	0	0	0	0		
Passive components	Exempt	0	0	0	0	0		
Active components	Exempt	0	0	0	0	0		
Processor	0	0	0	0	0	0		
Memory	0	0	0	0	0	0		
Mechanical parts and Fan	Exempt	0	0	0	0	0		
Cables/Connectors	Exempt	0	0	0	0	0		
Soldering material	0	0	0	0	0	0		
Flux, Solder Paste, Label and other consumable materials	0	0	0	0	0	0		

Product Model Number: DRIVE AGX Orin Developer Kit SKU 10

Notes:

1. "0" indicates that the level of the specified chemical substance is less than the threshold level specified in the standard, JIS C 0950: 2008.

2. "Exempt" indicates that the specified chemical substance is exempt from marking and it is not required to display the marking for that specified chemical substance per the standard, JIS C 0950: 2008.

3. "Exceeding 0.1wt%" or "Exceeding 0.01wt%" is entered in the table if the level of the specified chemical substance exceeds the threshold level specified in the standard, JIS C 0950: 2008.

China

China Compulsory Certification (CCC)



State Radio Regulation of China (SRRC)

CMIIT ID: 2022AJ8698

China RoHS Material Content Declaration

产品中有害物质的名称及含量 The Table of Hazardous Substances and their Content 根据中国《电器电子产品有害物质限制使用管理办法》 as required by Management Methods for Restricted Use of Hazardous Substances in Electrical and Electronic Products								
部件名称 Parts	有害物质 Hazardous Substances							
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
印刷电路板 PCB	0	0	0	0	0	0		
主动电子零件 Active components	х	0	0	0	0	0		
被动电子零件 Passive components	х	0	0	0	0	0		
处理器 Processor	0	0	0	0	0	0		
存储设备 Memory	0	0	0	0	0	0		
机械部件以及风扇	Х	0	0	0	0	0		

Mechanical parts and fan						
连接器/线材 Connectors/Cables	х	0	о	0	0	0
焊接材料 Soldering materials	0	0	О	0	0	0
助焊剂,锡膏,标签及耗材 Flux, Solder Paste, Label and other consumable materials	0	0	0	0	0	0

本表格依据SJ/T 11364-2014 的规定编制

The table according to SJ/T 11364-2014

O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011 标准规定的限量要求以下。

O: Indicates that this hazardous substance contained in all of the homogeneous materials for this

part is below the limit requirement in GB/T 26572-2011.

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572-2011 标准规定的限量要求。

X: Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572-2011.

此表中所有名称中含"X"的部件均符合欧盟 RoHS 立法。

All parts named in this table with an "X" are in compliance with the European Union's RoHS Legislation.

注:环保使用期限的参考标识取决于产品正常工作的温度和湿度等条件

Note: The referenced Environmental Protection Use Period Marking was determined according to normal operating use conditions of the product such as temperature and humidity.

Taiwan

Bureau of Standards, Metrology and Inspection (BSMI)



This device complies with CNS 13438 (2006) Class B

National Communications Commission (NCC)

國家通訊傳播委員会



注意!

依據 低功率電波輻射性電機管理辦法

第十二條

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計 之特性及功能。

第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時 方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Taiwan RoHS Material Content Declaration

限用物質含有情况標示聲明書 Declaration of the presence condition of the Restricted Substances Marking							
設備名稱:開發者主機 Equipment Name: DRIVE AGX Orin Developer Kit SKU 10							
單元	限用物質及其化學符號 Restricted substances and its chemical symbols						
Parts	铅 (Pb)	汞 (Hg)	镉 (Cd)	六價铬 (Cr(VI))	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)	
PCB板 PCB	о	о	0	0	0	0	
被動電子零件 Passive components	-	0	0	0	0	0	
主動電子零件 Active components	-	0	0	0	0	0	
處理器 Processor	0	о	0	о	0	0	
內存 Memory	0	0	0	0	0	0	
結構件以及風扇 Mechanical parts and Fan	-	0	0	0	0	0	
線材/連接器 Cables/Connectors	-	о	0	о	0	0	
焊接金屬 Soldering material	0	0	0	0	0	0	
助焊劑,錫膏,標籤及耗材 Flux, Solder Paste, Label and other consumable materials	о	о	Ο	О	0	0	

備考1: O: 系指該限用物質未超出百分比含量基準值

Note 1: O: indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考2: -: 系指該项限用物質为排外项目。

Note 2: -: indicates that the restricted substance corresponds to the exemption.

此表中所有名稱中含 "-" 的部件均符合歐盟 RoHS 立法。

All parts named in this table with an "-" are in compliance with the European Union's RoHS Legislation.

注: 環保使用期限的參考標識取决與產品正常工作的温度和濕度等條件

Note: The referenced Environmental Protection Use Period Marking was determined according to normal operating use conditions of the product such as temperature and humidity.

South Korea

Radio Research Agency (RRA)



R-R-NVA-P3710F R-R-TLZ-CB511NF-BPF

Korea RoHS Material Content Declaration

확인 및 평가 양식은 제품에 포함 된 유해 물질의 허용 기준의 준수에 관한							
상호 :			앤비디아홍콩홀딩즈i	법인등록번	<u>र</u>	110181- 0036373	
문 준비	대표자성명]	카렌테레사번즈	사업자등록	사업자등록번호:		
	주소		서울특별시 강남구 영	동대로 511, 2101호 (스	남성동, 코엑스	└무역타	워)
			저	품 내용			
제품의 총	중류	해당	당없음	제품명(규격)		해당없음	
세부모델명(번호): 해당없음		강없음	제품출시일		해당없음		
제품의 중	장량	해당	당없음	제조, 수입업자		앤비디	o}-
엔비디아 제품은 전기 전자제품 및 자동차의 자원순환에 관한 법률 시행령 제 11조 제 1항에 의거한 법 시행행규칙 제 3조에에따른 유해물질함유 기준을 확인 및 평가한 결과, 이를 준수하였음을 공표합니다.							

구비서류:없음 작성방법

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Statement Prepared by	Company Name:		Nvidia Hong Kong Holding Ltd. Korea branch		Corporate Identification Number:		110181- 0036373
	Name of Company Representative:		Karen Theresa Burns		Business Registration Number:		120-84- 06711
	Address		2788 San Tomas Expressway, Santa Clara, CA 95051			051	
			Product In	formation			
Product Category: N/A		N/A		Name of Product:		N/A	
Detailed Product Model Name (Number):		N/A		Date of first market release:		N/A	
Weight of Product:		N/A		Manufacturer and/or Importer:		NVIDIA Corporation	
of hazardou and Electror	s substances nic Products a of Article 11,	in accordan nd Vehicles	that this prod ce with Article pursuant to A 1 in the statut	e 3 of the 'Ac Article 11, Pa	t on Resourc	e Circulation	of Electrical
* Preparing							
1 Please in	dicate the pro		ory according e Statute on t				
-		•	icts, please in icle Identificat		odel Name (a	ind number).	For

Israel

Ministry of Economy

Exemption Permit

Ministry of Defense

Encryption License

India

Bureau of Indian Standards (BIS)

Self-Declaration - Conforming to IS13252:2010, Registration Number: R-41161535



Authenticity may be verified by visiting the Bureau of Indian Standards website at <u>http://www.bis.gov.in</u>

Wireless Planning and Coordination Wing (WPC)

ETA-SD-20220706374

India RoHS Compliance Statement:

This product, as well as its related consumables and spares, complies with the reduction in hazardous substances provisions of the "India E-waste (Management and Handling) Rule 2016". It does not contain lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1 weight % and 0.01 weight % for cadmium, except for where allowed pursuant to the exemptions set in Schedule 2 of the Rule.

Philippines

National Telecommunications Commission (NTC)

Type Approval No: ESD-RCE-2230807



NTC Type Approval No: ESD-RCE-2230807

Republic of Serbia

Republic Agency for Electronic Communications (RATEL)



Sri Lanka

Telecommunications Regulatory Commission of Sri Lanka

Exemption Letter

Egypt

National Telecom Regulatory Authority (NTRA)

United Arab Emirates

Telecommunications Regulatory Authority (TRA)

TARTTE No: ER12646/22



TDRA - UNITED ARAB Emirates Mode Dealer ID Name: DA88113/20 TARTTE: ER12646/22 Model Name: P3710F Product Type: Short range devices / Low power Devices



South Africa

National Regulator for Compulsory Specifications (NRCS) Letter of Authority

Independent Communications Authority of South Africa (ICASA)

Type Approval No: TA-2022/1542



Singapore

Infocomm Media Development Authority of Singapore (IMDA)

Complies with IMDA Standards DA109097



Bluetooth v5.1

Declaration ID: D060825

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Changelog

DA-11079-001_v3.1

Version	Description	
1.0	Initial Release	
2.0	 Updated to include Korea and South Africa. Made minor edits and corrected typos including correcting country names. Updated soldering material information in ROHS Material Content Declaration sections for Japan, China, Taiwan, and South Korea. Removed Section: Environmental Disclosures 	
3.0	 Added Turkey to the list of countries under Section: Version 945-63710-001 300 with Applicable Power Cords Updated attachment: P3710F_Safety_Information; added bullet regarding t AC power cord under list of precautions. 	
3.1	Updated to include Singapore compliance and safety information.	

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