

Hisense

USER MANUAL

Read the manual carefully and ensure you have fully understood its contents before operating this device for the first time.

English

Specifications

☑ Features, appearance and specifications are subject to change without notice.

Item		43"	50"
Dimension (W × H × D)	Without Stand	37.9 × 22.0 × 2.9 inches 963 × 560 × 74 mm	44.0 × 25.4 × 2.9 inches 1117 × 646 × 74 mm
	With Stand	37.9 × 24.1 × 8.8 inches 963 × 611 × 223 mm	44.0 × 27.7 × 10.8 inches 1117 × 703 × 274 mm
Weight	Without Stand	16.3 lbs (7.4 kg)	21.6 lbs (9.8 kg)
	With Stand	17.2 lbs (7.8 kg)	22.0 lbs (10.0 kg)
Active Screen Size (Diagonal)		108 cm	126 cm
Screen resolution		3840 × 2160	3840 × 2160
Audio power		7W + 7W	8W + 8W
Operating mode power density		0.020 Watts/cm ²	0.018 Watts/cm ²
Power consumption when turned off		N.A.	N.A.
Power consumption in standby mode		0.5 W	0.5 W
Item		55"	65"
Dimension (W × H × D)	Without Stand	48.5 × 28.0 × 2.9 inches (1232 × 711 × 74 mm)	57.2 × 32.8 × 2.9 inches (1452 × 834 × 74 mm)
	With Stand	48.5 × 30.2 × 10.8 inches (1232 × 768 × 274 mm)	57.2 × 35.3 × 11.8 inches (1452 × 896 × 300 mm)
Weight	Without Stand	24.9 lbs (11.3 kg)	36.4 lbs (16.5 kg)
	With Stand	25.4 lbs (11.5 kg)	36.8 lbs (16.7kg)
Active Screen Size (Diagonal)		139 cm	164 cm
Screen resolution		3840 × 2160	3840 × 2160
Audio power		8W + 8W	10W + 10W
Operating mode power density		0.016 Watts/cm ²	0.017 Watts/cm ²
Power consumption when turned off		N.A.	N.A.
Power consumption in standby mode		0.5 W	0.5 W
Power consumption		Please refer to the rating label.	
Power supply		Please refer to the rating label.	
Receiving systems	Analog	PAL-D/K, B/G, I, SECAM-D/K, B/G	
	Digital	DVB-T/T2, DVB-C, DVB-S/S2	

Specifications

Wireless LAN Module specifications	Model	TX7663BU51T
	Frequency Range	2.4-2.4835GHz 5.15-5.85GHz
	Output Power (Max.)	2.4-2.4835GHz 17dBm 5.15-5.25GHz 14dBm 5.25-5.35GHz(DFS Band) 14dBm 5.49-5.71GHz(DFS/TPC Band) 14dBm 5.725-5.85GHz(for Non EU) 14dBm
Bluetooth Module specifications	Model	TX7663BU51T
	Frequency Range	2.4-2.4835GHz
	Output Power (Max.)	2.4-2.4835GHz, Class1, 6dBm
Environmental conditions		Temperature: 41°F - 95°F (5°C - 35°C) Humidity: 20% - 80% RH Atmospheric pressure: 86 kPa - 106 kPa
HDMI Input		RGB / 60Hz (640×480, 800×600, 1024×768) YUV / 60Hz (480i, 480p, 720p, 1080i, 1080p) YUV / 50Hz (576i, 576p, 720p, 1080i, 1080p) 3840×2160 / 24Hz, 3840×2160 / 25Hz, 3840×2160 / 30Hz, 3840×2160 / 50Hz, 3840×2160 / 60Hz

Recycling/Licenses

WEEE (Waste Electronic Electric Equipment) European Directive 2012/19/EU



This symbol on the product or on its packaging indicates that this product must not be disposed of with your household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Batteries



In accordance with the Battery Directive, used batteries should not be disposed of in the domestic waste. Dispose your batteries in the collection containers specific for this purpose in retail stores.

ROHS (Restriction of Hazardous Substance) European Directive 2011/65/EU



This European directive limits the use of dangerous and hazardous substances which are difficult to recycle.

This allows recycling easily the EEE and contributes to the safeguard of the environment.

Substances included in this product match to the RoHS directive.



The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.



Dolby, Dolby Vision, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Manufactured under license from Dolby Laboratories. Confidential unpublished works. Copyright © 1992–2021 Dolby Laboratories. All rights reserved.

Other Information



For DTS patents, see <http://patents.dts.com>. Manufactured under license from DTS Licensing Limited. DTS, DTS-HD Master Audio, DTS-HD, Virtual:X, and the DTS-HD logo are registered trademarks or trademarks of DTS, Inc. in the United States and other countries. © 2021 DTS, Inc. ALL RIGHTS RESERVED.

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Hisense Visual Technology Co., Ltd. declares that the radio equipment type [ERF3A80(0012) / ERF3B80H(0012) / ERF3C80H(0012) / ERF3D80H(0012) / ERF3E80H(0012) / ERF3I80H(0012) / ERF3AB80H / ERF3N80H / ERF3F90H / ERF3A52 / 43E7HQ / 43E77HQ / 43E78HQ / 43E79HQ / 43E7HQCH / 43E77HQCH / 43E79HQNE / 43E7HQTUK / 43E77HQTUK / 50E7HQ / 50E77HQ / 50E78HQ / 50E79HQ / 50E7HQCH / 50E77HQCH / 50E79HQNE / 50E7HQTUK / 50E77HQTUK / 55E7HQ / 55E77HQ / 55E78HQ / 55E79HQ / 55E7HQCH / 55E77HQCH / 55E79HQNE / 55E7HQTUK / 55E77HQTUK / 65E7HQ / 65E77HQ / 65E78HQ / 65E79HQ / 65E7HQCH / 65E77HQCH / 65E79HQNE / 65E7HQTUK / 65E77HQTUK] is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://global.hisense.com/support/certificate-download/>

For Great Britain:

SIMPLIFIED UK DECLARATION OF CONFORMITY

Hereby, Hisense Visual Technology Co., Ltd. declares that the radio equipment type [ERF3A80(0012) / ERF3B80H(0012) / ERF3C80H(0012) / ERF3D80H(0012) / ERF3E80H(0012) / ERF3I80H(0012) / ERF3AB80H / ERF3N80H / ERF3F90H / ERF3A52 / 43E7HQ / 43E77HQ / 43E78HQ / 43E79HQ / 43E7HQCH / 43E77HQCH / 43E79HQNE / 43E7HQTUK / 43E77HQTUK / 50E7HQ / 50E77HQ / 50E78HQ / 50E79HQ / 50E7HQCH / 50E77HQCH / 50E79HQNE / 50E7HQTUK / 50E77HQTUK / 55E7HQ / 55E77HQ / 55E78HQ / 55E79HQ / 55E7HQCH / 55E77HQCH / 55E79HQNE / 55E7HQTUK / 55E77HQTUK / 65E7HQ / 65E77HQ / 65E78HQ / 65E79HQ / 65E7HQCH / 65E77HQCH / 65E79HQNE / 65E7HQTUK / 65E77HQTUK] is in compliance with Radio Equipment Regulations 2017. The full text of the UK declaration of conformity is available at the following internet address: <https://global.hisense.com/support/certificate-download/>

Other Information

EPREL Registration Information

Model identifier	Eprel registration number	Model identifier	Eprel registration number
43E7HQ	1048350	55E7HQ	1049156
43E77HQ	1048382	55E77HQ	1049175
43E78HQ	1048423	55E78HQ	1049180
43E79HQ	1048391	55E79HQ	1049186
43E7HQCH	1048393	55E7HQCH	1049192
43E77HQCH	1048399	55E77HQCH	1049199
43E79HQNE	1048402	55E79HQNE	1049201
43E7HQTUK	1048407	55E7HQTUK	1049203
43E77HQTUK	1048408	55E77HQTUK	1049205
50E7HQ	1034490	65E7HQ	1051210
50E77HQ	1034494	65E77HQ	1051223
50E78HQ	1034496	65E78HQ	1051225
50E79HQ	1034497	65E79HQ	1051312
50E7HQCH	1034499	65E7HQCH	1051386
50E77HQCH	1034502	65E77HQCH	1051389
50E79HQNE	1034505	65E79HQNE	1051523
50E7HQTUK	1034510	65E7HQTUK	1051593
50E77HQTUK	1034514	65E77HQTUK	1051599



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2018010901134508

Valid from: Nov.23.2021

Valid until: Nov.23.2023

NAME AND REGISTERED ADDRESS OF THE APPLICANT

Shenzhen Hailan Electronic Co.,Ltd
201, Plant 2, No. A3, 4th Industry Zone, Heshuikou Community, Matian Str., Guangming Dist., Shenzhen, China

NAME AND REGISTERED ADDRESS OF THE MANUFACTURER

Shenzhen Hailan Electronic Co.,Ltd
201, Plant 2, No. A3, 4th Industry Zone, Heshuikou Community, Matian Str., Guangming Dist., Shenzhen, China

NAME AND LOCATION OF THE FACTORY

Shenzhen Hailan Electronic Co.,Ltd
201, Plant 2, No. A3, 4th Industry Zone, Heshuikou Community, Matian Str., Guangming Dist., Shenzhen, China

PRODUCT MODEL(S)

All in one PC
G****, *4***, G40***, **40***, *40E9H***, *40** PRO (** means any 0-9, A-Z, a-z, +, -, / or space or empty, Represents different appearance colors or sales regions, does not affect safety and electromagnetic compatibility) Specifications: 1) 19V 4.74A (Adapter: HKA09019047-6D, HKA09019047-6U, HDZ1201-3C, FSP090-DIEBN2, FSP120-ABBN3, HKA12019063-6B, HKA15019079-6C, HKA18019095-6C) ; 2) 19V 6.32A (Adapter: HDZ1201-3C, FSP120-ABBN3, HKA12019063-6B, HKA15019079-6C, HKA18019095-6C) ; 3) 19V 7.9A (Adapter: HKA15019079-6C, HKA18019095-6C) ; 4) 19V 9.47A (Adapter: HKA18019095-6C)

STANDARDS AND TECHNICAL REQUIREMENTS

GB 17625.1-2012;GB 4943.1-2011;GB/T 9254-2008

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C09-01:2014)

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

Date of original issued: Nov.23.2018

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



SIGNATURE:

谢肇煦



CHINA QUALITY CERTIFICATION CENTRE



DECLARAȚIE DE CONFORMITATE UE

Camere digitale

Noi

Producător: CANON INC.

30-2, Shimomaruko 3-chome Ohta-ku, Tokyo 146-8501, Japonia

Importator în Europa: Canon EUROPA N.V.

Bovenkerkerweg 59, 1185 XB Amstelveen, Olanda

declarăm pe propria răspundere că produsul(ele)

Numele produsului: Camere digitale

Modelul: DS126801

Numele la vânzare: EOS 90D

modul LAN fără fir și modul BLE: WM600 incluse

este(sunt) în conformitate cu cerințele de bază ale Directivei(elor) și regulamentul(ele) UE

2014/53/EU, 2011/65/EU, (EU) 2015/863

prin aplicarea următoarelor standarde

Directivele și regulamentele UE	Referința standardului(elor) și a amendamentului(elor)
2014/53/EU	EN 300 328 V2.2.2
	EN 301 489-1 V2.2.3
	EN 301 489-17 V3.2.4
	EN 55024:2010 with A1:2015
	EN 55032:2015+A11:2020 (ClassB)
	EN 62368-1:2014 with A11:2017
	EN 62479:2010
2011/65/EU, (EU) 2015/863	EN IEC 63000:2018

Notă:

1. Sistemul de calitate care acoperă producția este implementat în conformitate cu seria ISO 9001 (seria EN29001) sau monitorizat pe baza unor măsuri corespunzătoare.
2. Sistemul intern de control al proiectării este implementat în conformitate cu seria ISO 14000 și monitorizat pe baza unor măsuri corespunzătoare.

Locație: Tokyo, Japonia Data: 9 mai 2022

Tomohiro Suzuki
 Administrator
 ICB Quality Assurance Center
 Canon Inc.

DECLARATION of CONFORMITY
DÉCLARATION DE CONFORMITÉ

Manufacturer / <i>Fabriquant</i> :	SEIKO EPSON CORPORATION	Telephone / <i>Téléphone</i> :	81-266-52-3131
Address / <i>Adresse</i> :	3-5, Owa 3-chome, Suwa-shi Nagano-ken 392-8502 Japan	Fax / <i>Fax</i> :	81-266-52-8409

Representative / <i>Représentant</i> :	EPSON EUROPE B.V.	Telephone / <i>Téléphone</i> :	31-20-314-5000
Address / <i>Adresse</i> :	Atlas Arena, Asia Building, Hoogoorddreef 5,1101 BA Amsterdam Zuidoost The Netherlands		

Declares under our responsibility that the product:

La présente déclaration est établie sous la seule responsabilité du producteur:

Brand Name /*Nom de la marque*: EPSON
Product Name /*Nom du produit*: LCD Projector
Model /*Model*: HA29B (EB-L630SU,EB-L635SU)

For more details, please refer to the product description
Pour plus de détails, merci de vous référer à la description du produit

Options:

Product Name	Model
Wireless Lan Unit	ELPAP11
HDBaseT Transmitter	ELPHD01
Ceiling Mount	ELPMB22 / ELPMB30
USB Document Camera	ELPDC07
Document Camera	ELPDC13 / ELPDC21
Active Speaker	ELPSP02
Wireless Presentation System	ELPWP10
Wireless Transmitter	ELPWT01
Streaming Media Player	ELPAP12
Remote Controller	2198635xx (x=0-9)

Conforms to the following Directive(s) and Norm(s): */Conforme selon les Directives et Normes suivantes:*

Directive 2014/53/EU: EN301 893 V2.1.1(2017-05)
EN300 328 V2.2.2(2019-07)
EN301 489-1 V2.2.3(2019-11)
EN301 489-17 V3.1.1(2017-02)
EN55032(2015) / A11(2020) Class B
EN55035(2017) / A11(2020)
EN61000-3-2(2014)
EN61000-3-3(2013)
EN62368-1(2014)
EN62311(2008)

Directive 2009/125/EC: Commission Regulation (EC) No 1275/2008
Commission Regulation (EU) No. 801/2013

Directive 2011/65/EU: EN IEC 63000(2018)

The year in which the CE marking was affixed, is 2021. /L'année où le marquage CE a été apposé, est 2021.

17th November 2021
Nagano-ken, Japan



Koichi Yoshizawa
General Manager of VP Planning & Design Dept.
Visual Products Operations Div.
SEIKO EPSON CORPORATION.

Declared based on "Technical Data File, 17th Nov. 2021." /*Déclaration basée sur le "Technical Data File, 17 Nov. 2021."*



KONICA MINOLTA

DECLARATION OF CONFORMITY (according to ISO/IEC 17050-1 and EN 17050-1)

No.: CEM-2019-T001L(B)A

Issuer's name: KONICA MINOLTA, INC.
Issuer's address: 2-7-2 Marunouchi, Chiyoda-Ku, Tokyo 100-7014 Japan
Product Type: Multi Function Peripherals (copier, printer, facsimile (optional))
Product Name: C302302 (Commercial Name for C302302: bizhub C360i, bizhub C300i, bizhub C250i)
Options: DF-632, DF-714, OC-511, FS-533, FS-536 (with SD-511), JS-506, PK-519, PK-520, PC-116, PC-216, PC-416, LU-302, RU-513, MK-734, MK-735, HT-509, WT-506, Key Counter Mount Kit 1, KH-102, TK-101, CU-102, FK-514, EK-608, SC-509, KP-102, SP-501, AU-102

Consumable Supply: TN328C, TN328K, TN328M, TN328Y

The product complies with following EC Directives and Standards.

EC DIRECTIVE

[LVD]	2014 / 35 / EU
[EMC]	2014 / 30 / EU
[ErP]	2009 / 125 / EC
[RoHS]	2011 / 65 / EU

EC Standard

Safety:	EN 60950-1: 2006 + A11 + A1 + A12 + A2, EN 60825-1: 2014
EMF:	EN 62311: 2008
EMC*1:	EN 55032 (Class B): 2012, EN 55024: 2010 EN 61000-3-2: 2014, EN 61000-3-3: 2013
Eco-Design:	1275 / 2008 / EC
RoHS:	EN 50581: 2012
Telecommunication*2:	ES 203 021-1: V2.1.1, ES 203 021-2: V2.1.2, ES 203 021-3: V2.1.2, EG 201 120: V1.1.1, EG 201 121: V1.1.3

Note: *1) EMC performance: This product was designed for operation in a typical office environment

*2) Referred voluntary requirements (technical specifications)

Importer / Distributor for EU

Name: Konica Minolta Business Solutions Europe GmbH
Address: Europaallee 17, 30855 Langenhagen, Germany

Toyokawa Japan
06 February 2019

Signature: Koji Hiramatsu, Senior Manager
Safety Engineering Division, Corporate Quality Assurance Center
KONICA MINOLTA, INC.
22-1 Honohara 3-Chome, Toyokawa-Shi, Aichi-Ken 442-8503, Japan

VIDIS SA

Declaration of Conformity

Last two digits of year when CE mark was applied - 21

08/AV/22

VIDIS SA

ul. Logistyczna 4, Bielany Wrocławskie

55-040 Kobierzyce

For following products:

Name: Interactive display

Series: Avtek TS 7 Mate

Model: 65", 75"

We confirm that the product complies with harmonized norms:

EN 55032:2015+AC:2016	IEC 62368-1:2014
EN 55032:2015+A11:2020	EN IEC 62311:2020
AS/NZS CISPR 32:2015	ETSI EN 301 489-1 V2.2.3 (2019-11)
EN IEC 61000-3-2:2019	ETSI EN 301 489-3 V2.1.1 (2019-03)
EN 61000-3-3:2013+A1:2019	ETSI EN 301 489-17 V3.2.4 (2020-09)
EN 55035:2017+A11:2020	EN 55032:2015/A11:2020
IEC 61000-4-2:2008	EN 55035:2017/A11:2020
IEC 61000-4-3:2006+A1:2007+A2:2010	EN IEC 61000-3-2:2019
IEC 61000-4-4:2012	EN 61000-3-3:2013/A1:2019
IEC 61000-4-5:2014+AMD1:2017	ETSI EN 300 328 V2.2.2 (2019-07)
IEC 61000-4-6:2013	ETSI EN 301 893 V2.1.1 (2017-05)
IEC 61000-4-8:2009	ETSI EN 300 440 V2.1.1 (2017-03)
IEC 61000-4-11:2020	
IEC 62368-1: 2014	
IEC 62368-1: 2014 + A11: 2017	

And directives:

2014/30/EU	Directive 2014/30/EU of the European Parliament and of the Council of February 26, 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility.
2014/35/EU	Directive 2014/35/EU of the European Parliament and of the Council of February 26, 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.
2014/53/EU	Directive 2014/53/EU of the European Parliament and of the Council of April 16, 2014 on the harmonization of the laws of the Member States concerning the making available on the market of radio equipment.
2011/65/EU	Directive 2011/65/EU of the European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Signed by: Marcin Stefanow (Marketing Director)

Bielany Wrocławskie, 01.08.2022

VIDIS SA



EC Declaration of Conformity

The undersigned, representing the following manufacturer

Manufacturer

Bosch Security Systems, Inc.

Address:

12000 Portland Avenue South, Burnsville MN 55337 USA

Authorized Representative:

EVI Audio GmbH, Sachsenring 60, D-94315, Straubing, Germany

hereby declares that the following product(s)

DYNACORD MCW 8.2

is (are) in conformity with the regulations of the following marked EC-directive(s) and bear(s) the CE mark accordingly

	reference number	title
<input type="checkbox"/>	2004/108/EC	EMC Directive (EMC)
<input checked="" type="checkbox"/>	2006/95/EC	Low-Voltage Directive (LVD)
<input type="checkbox"/>	89/106/EC	Construction Products Directive (CPD)
<input type="checkbox"/>	1999/5/EC	Radio equipment and Telecommunications Terminal Equipment (R&TTE), according to annex V
<input type="checkbox"/>	94/9/EC	Electrical Apparatus for Potentially Explosive Atmospheres (ATEX), according to annex IV and VII

The conformity of the product(s) with (above ticked) EC directives is provided by the compliance with the following standard(s):

Standard(s) / date

EN 60065:2002 + A1:2006 + Corrigendum:2006

Place, date:

Straubing, 08-Jun-10

Manager, Business Line

Printed name:

Martin Traut

Engineering Loudspeaker Systems Dynacord

Printed name:

Josef Taffner



Annex to EC Declaration of Conformity

No of test report(s) /date

Passive Speaker: PI-Ceiling Checklist 248 / 31-May-2010



EU Declaration of Conformity Déclaration de Conformité

We, the undersigned / Nous, soussignés,

MUSIC Tribe Manufacturing PH Ltd

Name of the manufacturer / Nom du fabricant

17A Brunswick Street Hamilton HM 10 Bermuda

Address of the manufacturer / Adresse/location du fabricant

MUSIC Tribe Brands UK Ltd.

Name of the authorised representative in Europe / Nom du représentant autorisé établi dans l'Union Européenne

**Quay House, City Park Business Village, 5 Brindley Road, Old Trafford,
Manchester, M16 9UM, United Kingdom**

Address of the authorised representative in Europe / Adresse/location du représentant autorisé établi dans l'Union Européenne

certify and declare under our sole responsibility that the following apparatus:
certifier et déclarer sous notre seule responsabilité que le matériel suivant:

Audio product

Description

MUSIC Tribe Manufacturing PH Ltd

Manufacturer / fabricant

BEHRINGER

Brand

See the next page for model list

Identification

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

La liste des normes harmonisées appliquées complètement ou partiellement au produit:

Low Voltage Directive 2014/35/EU

EMC Directive 2014/30/EU

RoHS Directive 2011/65/EU

WEEE Directive 2012/19/EU

EN 50075- European two-pole plugs, 2,5 A 250 V

REACH EC No 1907/2006 - SVHC

EC No. 1907/2006 Amendment 45- Flame retardants content- OctaBDE

Regulation (EC) No 850/2004 - Flame retardants content - PentaBDE

Organotin compounds - REACH EC No. 1907/2006 annex XVII

BS 1363-1:1995+A4:2012 - UK PLUG-INS ONLY for UK

The following harmonised standards and technical specifications have been applied:

Spécifications techniques et normes harmonisées suivantes ont été appliquées:

EN 62368-1 2014 + A11:2017

EN 55032 2015

EN 55035 2017

EN 61000-3-2 2014 Class A

EN 61000-3-3 2013

MUSIC TRIBE



EU Declaration of Conformity Déclaration de Conformité

Model list / Modèle de liste:

DI100	B205D	QX1622USB	MONITOR1
ECM8000	12AX7B	QX1832USB	NX1000
XM8500	B210D	QX2222USB	X-TOUCH EXTENDER
GI100	B208D	QX2442USB	CX3400 V2
B-1	1002B	ULM202USB	MX882 V2
DI20	X1222USB	X32	DI800 V2
XM1800S	X1622USB	NOX101	KT-2A
RX1202FX	X2222USB	SPL3220	NX3000
PP400	X2442USB	ADA8200	POLYTUNE 3
1202FX	EPQ304	X32 PRODUCER	NEUTRON
1002FX	B212D	KXD12	MODEL D
802	B215D	F1220D	DITTO LOOPER
C-4	EPS500MP3	X-TOUCH	SPARK MINI BOOSTER
S32	F1320D	X-TOUCH COMPACT	CORONA CHORUS
TFX122M-AN	X32 COMPACT	X-TOUCH MINI	DITTO STEREO LOOPER
B1500XP	B207MP3	FBQ6200HD	HYPERGRAVITY COMPRESSOR
HA6000	S16	XR18	MOJOMOJO OVERDRIVE
BG250-208	iS202	UMC404HD	SPARK BOOSTER
REVEAL 502	QX1204USB	SD16	VOICETONE C1
C5A	C50A	C200	VOICETONE E1

MUSIC TRIBE

2019/5/9

Kane Xin, Compliance Manager, MUSIC Tribe Manufacturing PH Ltd

Name, position, date and legally binding signature of the person responsible

Nom, titre, date et signature de la personne responsable juridiquement contraignant

CERTIFICATE OF COMPLIANCE

Certificate Number 20130306-E194465
Report Reference E194465-A9-UL
Issue Date 2013-MARCH-06

Issued to: QSC AUDIO PRODUCTS L L C
1675 MACARTHUR BLVD
COSTA MESA CA 92626

**This is to certify that
representative samples of**

AUDIO/VIDEO APPARATUS

Audio Power Amplifier, Models RMX850, RMX850a,
RMX1450, RMX1450a, RMX1850HD, RMX1850a,
RMX2450, RMX2450a, CMX300V, CMX300Va, CMX500V,
CMX500Va, CMX800V, CMX800Va


Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60065 & CAN/CSA-C22.2 No. 60065-03, Audio, video
and similar electronic apparatus - Safety requirements.

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as
being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US
and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and

"US" identifiers:  the word "LISTED"; a control number (may be alphanumeric) assigned by UL;
and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at www.ul.com/contactus





EC-DECLARATION OF CONFORMITY

Document No. 2180 / 5-2017 (replaces No.2153 /-)

Type of Product: Wireless Microphone System, Handheld Transmitter
Model No.: **CSCHTX**
Drawing No.: 3301 . 00..0
Manufacturer: AKG Acoustics GmbH
A-1230 Wien, Laxenburger Straße 254
AUSTRIA

We declare under our sole responsibility that the above mentioned product is in conformity with the European Directive(s):

No. 2011/65/EC: ROHS
No. 2014/53/EC: RED

The conformity is achieved by fulfilling the following (harmonised) European Standard(s):

EN 62479:2010
EN 300 422-1 V2.1.2
EN 301 489-1 V2.2.0
EN 301 489-1 V2.2.0
EN 60065:2002+A1:2006+A2:2010+A11:2008+A12:2011

Product testing was carried out by

TÜV Austria
Deutschstraße 10
1230 Wien, Austria

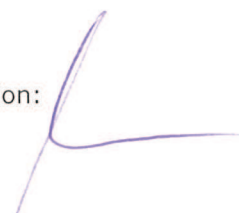
This declaration certifies the accordance with the above mentioned EC-Directive but does not assure certain attributes of the product.

City, Date: Vienna, 05.05.2017

Manufacturer's Signature:


.....
Martin Thaler
Director Plant

EC-DoC documentation:





EC-DECLARATION OF CONFORMITY

Document No. 2160 / 5-2017 (replaces No.2132 /-)

Type of Product: Wireless Microphone System, Stationary Receiver
Model No.: **CSCSRX**
Drawing No.: 3300 . 00..0
Manufacturer: AKG Acoustics GmbH
A-1230 Wien, Laxenburger Straße 254
AUSTRIA

We declare under our sole responsibility that the above mentioned product is in conformity with the European Directive(s):

No. 2011/65/EC: ROHS
No. 2014/53/EC: RED
No. 2009/125/EC: Ecodesign requirements

The conformity is achieved by fulfilling the following (harmonised) European Standard(s):

EN 300 422-1 V2.1.2
EN 301 489-1 V2.2.0
EN 301 489-9 V2.1.1
EN 60065:2002+A1:2006+A2:2010+A11:2008+A12:2011
EN 62479:2010

Product testing was carried out by

TÜV Austria
Deutschstraße 10
1230 Wien, Austria

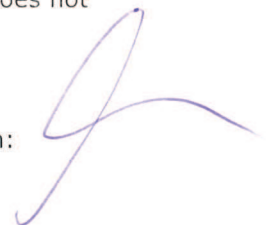
This declaration certifies the accordance with the above mentioned EC-Directive but does not assure certain attributes of the product.

City, Date: Vienna, 05.05.2017

Manufacturer's Signature:


.....
Martin Thaler
Director Plant

EC-DoC documentation:





The Certificate of Quality Management System

Certificate No: 51820Q05628R0S



Rainbow(shenzhen)Technology Co.,Ltd.

(Unified Credit Record: 91440300MA5FTBLJ7R)

Registration Address: Fourth floor, Block 1, south to Zhoushi Road, Langxin Community, Shiyan Street, Bao'an District, Shenzhen City, China

Has been awarded this certificate for compliance with the standard

GB/T19001-2016 /ISO9001:2015

Production/Business Address: Fourth floor, Block 1, south to Zhoushi Road, Langxin Community, Shiyan Street, Bao'an District, Shenzhen City, China

Range of Products and Process: production of LED display screen

Issued date: 2020-11-26

Valid until: 2023-11-25

Initial Issued date: *****

Renewal date: *****

This certificate is used with the requirements of valid laws and regulations which the certification scope involved. These requirements include but are not limited to administrative permits, scopes of qualifications, and CCC requirements etc.

Surveillance conformity label should be pasted below for continual effectiveness of this certificate.

The first Surveillance

The second Surveillance



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C172-M



GM *Wizami*

Shenzhen Zhongbiao International Testing and Certification Co., Ltd.

Company address: 1103 (Zhenye Building), Xing Hai Ming Cheng VII, Intersection of Qian Hai Road & Shen Nan Road, Xing Hai Ming Cheng Community, Nantou Street, Nanshan District, Shenzhen

TEL: 0755-82833099

FAX: 0755-82839499

Information of this certificate can be found on the official website of certification center (www.szccac.com) and CNCA official website (www.cnca.gov.cn)

ISO 9001