







TEST REPORT IEC 62368-1

Audio/video, information and communication technology equipment Part 1: Safety requirements

Report Number....: SHES200400580701-M3

Date of issue.....: 2020-04-21; Amendment 1: 2021-05-18;

Amendment 2: 2022-05-05; Amendment 3: 2022-06-27

Total number of pages 9 pages

Name of Testing Laboratory preparing the Report:

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Applicant's name...... Hangzhou Hikvision Digital Technology Co., Ltd.

Address: No.555 Qianmo Road, Binjiang District, Hangzhou 310052, China

Test specification:

Standard.....: IEC 62368-1:2014

Test procedure: CB Scheme

Non-standard test method.....: N/A

TRF template used.....: IECEE OD-2020-F1:2021, Ed.1.4

Test Report Form No.: IEC62368_1D

Test Report Form(s) Originator: UL(US)

Master TRF: Dated 2022-04-14

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Test Item description:	Digital Video Recorder
Trade Mark:	HIKVISION or HiLook or HiWatch
Manufacturer:	Same as applicant
Model/Type reference:	See page 8
Ratings	12 V d.c., 1,3 A, 16 W; Class III

Responsible Testing Laboratory (as applicable), t	esting procedure and testing location(s):
	SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.
Testing location/ address:	588 West Jindu Road, Xinqiao, Songjiang, 201612 Shanghai, China.
Tested by (name, function, signature):	Emilien Li Zmllu Zu Project Engineer
Approved by (name, function, signature):	Leo Wang
☐ Testing procedure: CTF Stage 1:	
Testing location/ address::	
Tested by (name, function, signature)	
Approved by (name, function, signature):	
☐ Testing procedure: CTF Stage 2:	
Testing location/ address:	
Tested by (name, function, signature):	
Witnessed by (name, function, signature):	
Approved by (name, function, signature):	
☐ Testing procedure: CTF Stage 3 :	
☐ Testing procedure: CTF Stage 4:	
Testing location/ address:	
Tested by (name, function, signature):	
Witnessed by (name, function, signature):	
Approved by (name, function, signature):	
Supervised by (name, function, signature):	

List of Attachments (including a total number N/A	r of pages in each attachment):
Summary of testing: N/A	
Tests performed (name of test and test clause): N/A	Testing location: N/A

Summary of compliance with National Differences (List of countries addressed):

- 1. EU Group Differences (EN 62368-1:2014+A11:2017)
- 2. EU Special National Conditions, EU A-deviations: DE, DK, FI, GB, IE, NO, SE Explanation of used codes: DE=Germany, DK=Denmark, FI=Finland, GB= United Kingdom, IE=Ireland, NO=Norway, SE=Sweden

The product fulfils the above requirements. which have been considered in original CB test report Ref. SHES200400580701, dated on 2020-04-21, SHES200400580701-M1, dated on 2021-05-18, SHES200400580701-M2, dated on 2022-05-05 and this report.

Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective National Certification Body that own these marks.

Marking for DS-7104HGHI-K1 and DS-7204HGHI-K1



Model: DS-7104HGHI-K1 Serial No.: C12345678 (S)

I/P: 12V === 16W 1.3A





Model: DS-7204HGHI-K1

Serial No.: C12345678 (S)



I/P: 12V === 16W 1.3A







Remark:

- 1. As declared by the applicant, the importer (and manufacturer, if it is different)'s name, registered trade name or registered trade mark and the postal address will be marked on the products before being place on the market. The contact details shall be in a language easily understood by end-users and market surveillance authorities.
- 2. The Height of CE logo shall not be less than 5 mm; Height of WEEE logo shall not be less than 7 mm.
- 3. The marking plates for other models are of the same pattern except model number.

TEST ITEM PARTICULARS:	
Classification of use by:	 ☑ Ordinary person ☑ Instructed person ☑ Skilled person ☐ Children likely to be present
Supply Connection:	☐ AC Mains☐ DC Mains☐ External Circuit - not Mains connected- ☐ ES1☐ ES2☐ ES3
Supply % Tolerance:	 +10%/-10% +20%/-15% +%/% None
Supply Connection – Type:	 □ pluggable equipment type A - □ non-detachable supply cord □ appliance coupler □ direct plug-in □ mating connector □ pluggable equipment type B - □ non-detachable supply cord □ appliance coupler □ permanent connection □ mating connector ⋈ other: not Mains connected.
Considered current rating of protective device as part of building or equipment installation:	A; Installation location: building; equipment
Equipment mobility:	
Over voltage category (OVC):	□ OVC I □ OVC II □ OVC III □ OVC IV □ other: not Mains connected
Class of equipment:	☐ Class II ☐ Class III
Access location:	restricted access location N/A
Pollution degree (PD):	□ PD 1 □ PD 2 □ PD 3
Manufacturer's specified maxium operating ambient:	55°C
IP protection class:	☑ IPX0 □ IP
Power Systems ::	
<u> </u>	☑ IPX0 ☐ IP
Power Systems	☑ IPX0 ☐ IP ☐ TN ☐ TT ☐ IT V L-L
Power Systems: Altitude during operation (m)	IPX0 IP TN IT V L-L ≥ 2000 m or less m
Power Systems :: Altitude during operation (m) :: Altitude of test laboratory (m) :: Mass of equipment (kg) ::	IPX0 IP TN TT IT V L-L ≥ 2000 m or less m ≥ 2000 m or less m DS-7104HGHI-K1: 0,5kg;
Power Systems : Altitude during operation (m) : Altitude of test laboratory (m) :	IPX0 IP TN TT IT V L-L ≥ 2000 m or less m ≥ 2000 m or less m DS-7104HGHI-K1: 0,5kg;

- test o	object does meet the requ	irement:	P (F	Pass)
- test o	object does not meet the r	equirement::	F (F	Fail)
TEST	ING:			
Date o	of receipt of test item	:	N/A	
Date (s) of performance of tests	:	N/A	
GENE	RAL REMARKS:			
	Enclosure #)" refers to ac appended table)" refers to			
Throu	ighout this report a $oxtimes$ c	comma / 🗌 point is us	ed a	as the decimal separator.
on recodocum Condii jurisdiid Any ho time o is to its obliga writter of this Unless	nuest or accessible at http://nents.subject to Terms an tions/Terms-e-Document ction issues defined there older of this document is a f its intervention only and s Client and this document tions under the transaction approval of the Company document is unlawful and	c://www.sgs.com/en/Terr nd Conditions for Electro .aspx. Attention is drawn in. advised that information within the limits of Client t does not exonerate pa n documents. This docu y. Any unauthorized alte d offenders may be pros	ms-a onic I n to t cont t's in arties men eration	eral Conditions of Service printed overleaf, available and-Conditions.aspx and, for electronic format Documents at http://www.sgs.com/en/Terms-and-the-limitation of liability, indemnification and ained hereon reflects the Company's findings at the structions, if any. The Company's sole responsibility to a transaction from exercising all their rights and to cannot be reproduced except in full, without prior on, forgery or falsification of the content or appearance ed to the fullest extent of the law. refer only to the sample(s) tested and such sample(s)
	facturer's Declaration pe	er sub-clause 4.2.5 of I	FCF	E 02:
	oplication for obtaining a C			Yes
include declar sampl repres	es more than one factory ation from the Manufacture(s) submitted for evaluation attive of the products frorovided	location and a rer stating that the ion is (are) rom each factory has		Not applicable
When	differences exist; they	shall be identified in th	e G	eneral product information section.
Name	and address of factory	(ies):	 2. 3. 4. 	Hangzhou Hikvision Technology Co., Ltd. No.700, Dongliu Road, Binjiang District, Hangzhou City, Zhejiang, 310052, China Hangzhou Hikvision Electronics Co., Ltd. No.299, Qiushi Road, Tonglu Economic Development Zone, Tonglu County, Hangzhou, Zhejiang, 310052, China Hangzhou Hikvision Digital Technology Co., Ltd No.555 Qianmo Road, Binjiang District, Hangzhou, 310052, China. Chongqing Hikvision technology Co., Ltd. No. 118, Haikang Road, Area C, Jianqiao Industrial Park, Dadukou District, Chongqing, 401325, China
GENE	RAL PRODUCT INFOR	MATION:		
Produ	ct Description –			
	Functions	The EUT is a Digital V Output of external pow		Recorder which power by 12 V d.c. LPS upply.

Material of enclosure	Metal, Plastic	
Model difference	White plastic enclosure products like DS-7104HGHI-K1 are identical with each other except model name, marketing purpose and trade mark. Black metal enclosure products like DS-7204HGHI-K1 are identical with each other except model name, marketing purpose and trade mark.	
Interface	Video interfacex4, HDMIX1, VGAX1, Audio in/outx1, Lan portx1, USBX2	

Model list:

DVR-204G-K1KVO HWD-5204HUHK HWD-5204HKVO DVR-204G-F1UHK DVR-204G-F1KVO DVR-204G-M1 DS-7104HGHI-M1UHK DS-7104HGHI-M1KVO	DVR-204G-K1HUN HWD-5204HCKV HWD-5204HHUN DVR-204G-F1CKV DVR-204G-F1HUN iDS-7204HGHI-M1 DS-7104HGHI-M1CKV DS-7104HGHI-M1HUN
HWD-5204HUHK HWD-5204HKVO DVR-204G-F1UHK DVR-204G-F1KVO DVR-204G-M1	HWD-5204HCKV HWD-5204HHUN DVR-204G-F1CKV DVR-204G-F1HUN iDS-7204HGHI-M1
HWD-5204HUHK HWD-5204HKVO DVR-204G-F1UHK	HWD-5204HCKV HWD-5204HHUN DVR-204G-F1CKV
HWD-5204HUHK HWD-5204HKVO	HWD-5204HCKV HWD-5204HHUN
HWD-5204HUHK	HWD-5204HCKV
DVR-204G-K1KVO	DVR-204G-K1HUN
DVD 0040 K4KV0	51/5 55/6 1/// 1111
DVR-204G-K1UHK	DVR-204G-K1CKV
DS-7204HGHI-K1KVO	DS-7204HGHI-K1HUN
DS-7204HGHI-K1UHK	DS-7204HGHI-K1CKV
DS-7204HGHI-M1UVS	DS-7204HGHI-M1KVO
DS-7204HGHI-M1	DS-7204HGHI-M1UHK
	HWD-5104MH-G4
	DVR-104G-F1HUN
	DVR-104G-F1CKV
	HWD-5104HHUN
	HWD-5104HCKV
	DVR-104G-K1HUN
	DVR-104G-K1CKV
	DS-7104HGHI-K1HUN
DS-710/HGHLK1LIHK	DS-7104HGHI-K1CKV
	DS-7204HGHI-M1UVS DS-7204HGHI-K1UHK DS-7204HGHI-K1KVO DVR-204G-K1UHK

Amendment 1 Report:

The original Test Report Ref. No. SHES200400580701, dated on 2020-04-21 were modified to include following changes and/or additions:

- Add one model DVR-4CH-1MP which is identical with original model DVR-204G-F1 except for model name and marketing purpose.
- -Add one factory:

"Chongqing Hikvision technology Co., Ltd.

No. 118, Haikang Road, Area C, Jianqiao Industrial Park, Dadukou District, Chongqing, 401325, China".

After comparison, no additional test was considered necessary.

This test report is not valid without the original CB Test Report Ref. SHES200400580701, dated on 2020-04-21.

Amendment 2 Report:

The original Test Report Ref. No. SHES200400580701, dated on 2020-04-21, SHES200400580701-M1, dated on 2021-05-18, were modified to include following changes and/or additions:

- Add six new models which can refer to the above table in bold which are identical to previous models except for model name, marketing purpose and trade mark.

- Add two trade marks, please see page 2 for details.
- Update the model differences.

After comparison, no additional test was considered necessary.

Amendment 3 Report:

The original Test Report Ref. No. SHES200400580701, dated on 2020-04-21, SHES200400580701-M1, dated on 2021-05-18, SHES200400580701-M2, dated on 2022-05-05 were modified to include following changes and/or additions:

- Add 12 model names, details see page 8 (model list) with bold font.

After comparison, no additional test was considered necessary.

This test report is not valid without the original CB Test Report Ref. SHES200400580701, dated on 2020-04-21, and SHES200400580701-M1, dated on 2021-05-18, SHES200400580701-M2, dated on 2022-05-05.

Additional application considerations – (Considerations used to test a component or sub-assembly) – N/A

*****End of report*****