

EN 55032 EN 55024 EN 50130-4 EN 61000-3-2 EN 61000-3-3

EMC TEST REPORT

For

NETWORK VIDEO DECODER

MODEL NUMBER: NVD0905DH, DH-NVD0905DH, NVD0905DH-4K, DH-NVD0905DH-4K, NVD0905DH-4I-4K, DH-NVD0905DH-4I-4K

And

DH-NVD0905DH-4K,OEM-NVD0905DH-4K,DHI-NVD0905DH-4K,NVD0905DH-4K, DH-NVD0905DH-4K-A,DH-NVD0905DH-4K-B,DH-NVD0905DH-4K-C,DH-NVD0905DH-4K-D, DH-NVD0905DH-4K-E,DH-NVD0905DH-4K-F,DH-NVD0905DH-4K-G,DH-NVD0905DH-4K-H, DH-NVD0905DH-4K-I,DH-NVD0905DH-4K-J,DH-NVD0905DH-4K-K,DH-NVD0905DH-4K-L, DH-NVD0905DH-4K-M,DH-NVD0905DH-4K-N,DH-NVD0905DH-4K-O,DH-NVD0905DH-4K-P, DH-NVD0905DH-4K-Q,DH-NVD0905DH-4K-R,DH-NVD0905DH-4K-S,DH-NVD0905DH-4K-T, DH-NVD0905DH-4K-U,DH-NVD0905DH-4K-V,DH-NVD0905DH-4K-Z,

DH-NVD0905DH-4I-4K,OEM-NVD0905DH-4I-4K,DHI-NVD0905DH-4I-4K,NVD0905DH-4I-4K DH-NVD0905DH-4I-4K-A,DH-NVD0905DH-4I-4K-B,DH-NVD0905DH-4I-4K-C,DH-NVD0905DH-4I-4K-D,DH-NVD0905DH-4I-4K-E,DH-NVD0905DH-4I-4K-F,DH-NVD0905DH-4I-4K-G,DH-NVD0905DH-4I-4K-H,DH-NVD0905DH-4I-4K-I,DH-NVD0905DH-4I-4K-J,DH-NVD0905DH-4I-4K-K,DH-NVD0905DH-4I-4K-L,DH-NVD0905DH-4I-4K-M,DH-NVD0905DH-4I-4K-N,DH-NVD0905DH-4I-4K-O,DH-NVD0905DH-4I-4K-P,DH-NVD0905DH-4I-4K-Q,DH-NVD0905DH-4I-4K-R,DH-NVD0905DH-4I-4K-S,DH-NVD0905DH-4I-4K-T,DH-NVD0905DH-4I-4K-U,DH-NVD0905DH-4I-4K-V,DH-NVD0905DH-4I-4K-W,DH-NVD0905DH-4I-4K-X,DH-NVD0905DH-4I-4K-V,DH-NVD0905DH-4I-4K-W,DH-NVD0905DH-4I-4K-X,DH-NVD0905DH-4I-4K-V,DH-NVD0905DH-4I-4K-Z

REPORT NUMBER: 4788991120-2

ISSUE DATE: May 27, 2019

Prepared for Zhejiang Dahua Vision Technology Co., Ltd. No.1199, Bin'an road, Binjiang District, Hangzhou, P.R.China.

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Prepared by

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Revision History

Rev.	Issue Date	Revisions	Revised By
	05/27/2019	Initial Issue	



Test Summary

Electromagnetic Interference (EMI) EN 55032: 2015 EN 61000-3-2:2014 EN 61000-3-3:2013

Test Items	Test Method	Reference Clause	Result
			Nosun
Radiated Emission	EN 55032: 2015	CISPR 16-2-1:2014	PASS
Conducted Emission	EN 55032: 2015	CISPR 16-2-3: 2010+A1:2010+A2:2 014	PASS
Harmonic Emission on AC	EN 61000-3-2:2014	EN 61000-3-2:2014	N/A
Flicker Emission on AC	EN 61000-3-3:2013	EN 61000-3-3:2013	PASS
Electromagnetic Susceptibil EN 50130-4:2011/A1:2014 EN 55024:2010/A1:2015	ity(EMS)		
ESD	EN 50130-4:2011/A1:2014 EN 55024:2010/A1:2015	EN 61000-4-2:2009	PASS
Radiated Immunity	EN 50130-4:2011/A1:2014 EN 55024:2010/A1:2015	EN 61000-4-3:2006 +A1:2008+A2:2010	PASS
Electrical Fast Transients (EFT) on AC	EN 50130-4:2011/A1:2014 EN 55024:2010/A1:2015	EN 61000-4-4:2012	PASS
Surge Immunity on AC	EN 50130-4:2011/A1:2014 EN 55024:2010/A1:2015	EN 61000-4-5:2014	PASS
Conducted Immunity on AC	EN 50130-4:2011/A1:2014 EN 55024:2010/A1:2015	EN 61000-4-6:2014	PASS
Power Frequency Magnetic Field	EN 55024:2010/A1:2015	EN 61000-4-8:2010	N/A
	EN 50400 4:0044/44:0044		



Note 2. The model. DH-NVD0905DH-4K.OEM-NVD0905DH-4K.DHI-NVD0905DH-4K. NVD0905DH-4K,DH-NVD0905DH-4K-A,DH-NVD0905DH-4K-B,DH-NVD0905DH-4K-C,DH-NVD0905DH-4K-D, DH-NVD0905DH-4K-E, DH-NVD0905DH-4K-F, DH-NVD0905DH-4K-G, DH-NVD0905DH-4K-H, DH-NVD0905DH-4K-I, DH-NVD0905DH-4K-J, DH-NVD0905DH-4K-K, DH-NVD0905DH-4K-L, DH-NVD0905DH-4K-M, DH-NVD0905DH-4K-N, DH-NVD0905DH-4K-O,DH-NVD0905DH-4K-P, DH-NVD0905DH-4K-Q,DH-NVD0905DH-4K-R,DH-NVD0905DH-4K-S,DH-NVD0905DH-4K-T, DH-NVD0905DH-4K-U,DH-NVD0905DH-4K-V,DH-NVD0905DH-4K-W,DH-NVD0905DH-4K-X,DH-NVD0905DH-4K-Y,DH-NVD0905DH-4K-Z, DH-NVD0905DH-4I-4K,OEM-NVD0905DH-4I-4K, DHI-NVD0905DH-4I-4K,NVD0905DH-4I-4K DH-NVD0905DH-4I-4K-A,DH-NVD0905DH-4I-4K-B,DH-NVD0905DH-4I-4K-C,DH-NVD0905DH-4I-4K-D, DH-NVD0905DH-4I-4K-E, DH-NVD0905DH-4I-4K-F, DH-NVD0905DH-4I-4K-G.DH-NVD0905DH-4I-4K-H, DH-NVD0905DH-4I-4K-I,DH-NVD0905DH-4I-4K-J,DH-NVD0905DH-4I-4K-K,DH-NVD0905DH-4I-4K-L, DH-NVD0905DH-4I-4K-M,DH-NVD0905DH-4I-4K-N,DH-NVD0905DH-4I-4K-O,DH-NVD0905DH-4I-4K-P, DH-NVD0905DH-4I-4K-Q,DH-NVD0905DH-4I-4K-R.DH-NVD0905DH-4I-4K-S.DH-NVD0905DH-4I-4K-T. DH-NVD0905DH-4I-4K-U,DH-NVD0905DH-4I-4K-V,DH-NVD0905DH-4I-4K-W,DH-NVD0905DH-4I-4K-X,DH-NVD0905DH-4I-4K-Y,DH-NVD0905DH-4I-4K-Z, are the same as the original model number, only difference being the item numbers, the detail test status, please refer the test report (report no.: 4788746763-141), which was issued on November 13, 2018.



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1 ATTESTATION OF TEST RESULTS

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Zhejiang Dahua Vision Technology Co., Ltd.
No.1199, Bin'an road, Binjiang District, Hangzhou, P.R.China.
NETWORK VIDEO RECORDER
NVD0905DH-4I-4K
NVD0905DH. DH-NVD0905DH. NVD0905DH-4K.
DH-NVD0905DH-4K, DH-NVD0905DH-4I-4K and
DH-NVD0905DH-4K,OEM-NVD0905DH-4K,DHI-NVD0905DH-4K,
NVD0905DH-4K,DH-NVD0905DH-4K-A,DH-NVD0905DH-4K-
B,DH-NVD0905DH-4K-C,DH-NVD0905DH-4K-D, DH-
NVD0905DH-4K-E,DH-NVD0905DH-4K-F,DH-NVD0905DH-4K-
G,DH-NVD0905DH-4K-H, DH-NVD0905DH-4K-I,DH-
NVD0905DH-4K-J,DH-NVD0905DH-4K-K,DH-NVD0905DH-4K-L,
DH-NVD0905DH-4K-M,DH-NVD0905DH-4K-N,DH-NVD0905DH-
4K-O,DH-NVD0905DH-4K-P, DH-NVD0905DH-4K-Q,DH-
NVD0905DH-4K-R,DH-NVD0905DH-4K-S,DH-NVD0905DH-4K-
T, DH-NVD0905DH-4K-U,DH-NVD0905DH-4K-V,DH-
NVD0905DH-4K-W,DH-NVD0905DH-4K-X,DH-NVD0905DH-4K-
NVD0905DH-4I-4R,NVD0905DH-4I-4R DH-NI/D0005DH-4I-4K-A DH-NI/D0005DH-4I-4K-B DH-
N//D0905DH-4I-4K-C DH-N//D0905DH-4I-4K-D DH-
NVD0905DH-4I-4K-E DH-NVD0905DH-4I-4K-E DH-NVD0905DH-
4I-4K-G DH-NVD0905DH-4I-4K-H, DH-NVD0905DH-4I-4K-I DH-
NVD0905DH-4I-4K-J.DH-NVD0905DH-4I-4K-K.DH-NVD0905DH-
4I-4K-L, DH-NVD0905DH-4I-4K-M, DH-NVD0905DH-4I-4K-N.DH-
NVD0905DH-4I-4K-O,DH-NVD0905DH-4I-4K-P, DH-

NVD0905DH-4I-4K-Z*

NVD0905DH-4I-4K-Q,DH-NVD0905DH-4I-4K-R,DH-NVD0905DH-4I-4K-S,DH-NVD0905DH-4I-4K-T, DH-

actually tested and which were electrically identical

NVD0905DH-4I-4K-U,DH-NVD0905DH-4I-4K-V,DH-NVD0905DH-4I-4K-W,DH-NVD0905DH-4I-4K-X,DH-NVD0905DH-4I-4K-Y,DH-

Please refer to Page 5 of this report which indicates which item was



APPLICABLE STANDARDS					
STANDARD	TEST RESULTS				
EN 55032:2015					
EN 61000-3-2:2014					
EN 61000-3-3:2013	PASS				
EN 50130-4:2011+A1:2014					
EN 55024:2010+A1:2015					

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2 TEST METHODOLOGY

All tests were performed in accordance with the standard EN 55032, EN 55024, EN 61000-3-2, EN 61000-3-3 and EN 50130-4.

3 ACCREDITATION

Accreditation Certificate	 A2LA (Certificate No.: 4102.01) UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. has been assessed and proved to be in compliance with A2LA. FCC (FCC Recognized No.: CN1187) UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. Has been recognized to perform compliance testing on equipment subject to the Commission's Declaration of Conformity (DoC) and Certification rules IC(Company No.: 21320) UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. has been registered and fully described in a report filed with Industry Canada. The Company Number is 21320.
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4 MEASURING EQUIPMENT AND SOFTWARE USED

All measuring equipment and software used are referred to the original report (report no.: 4788746763-141).



5 ELECTROMAGNETIC COMPATIBILITY (EMC)

5.1 ELECTROMAGNETIC INTERFERENCE (EMI)

5.1.1 CONDUCTED EMISSION

Test Method:	EN 55032					
Detector:	Peak for pre-scan (9kHz Resolution Bandwidth)					
	Quasi-Peak if maximized peak within 6dB of Quasi-Peak limit					
Limit:	Limits for conducted disturbance at the mains ports of class B					
	Frequency Range	Class B	Limit (dBuV)			
	(MHz)	Quasi-peak Average				
	0.15 to 0.50	66 to 56	56 to 46			
	0.50 to 5	56	46			
	5 to 30	60	50			
	NOTE 1: The limit decreases	linearly with the loga	rithm of the frequency			
	In the range 0.15 MH	z to 0.50 MHz.				
	NOTE 2: The lower limit is app	licable at the transition	on frequency.			
	Limits for conducted disturbance	e at the wired networl	c ports of class B			
	Frequency Range	Class B	Limit (dBuV)			
	(MHz)	Quasi-peak	Average			
	0.15 to 0.50	84 to 74	74 to 64			
	0.50 to 30	74 64				

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Test Setup:	40cm 40cm EUT EUT ENV216 ENV216 ENV216 ENV216 EVT ENV216 EVT EVT EVT EVT EVT EVT EVT EVT
Test Procedure:	1) The mains terminal disturbance voltage test was conducted in a shielded room.
	2) The EUT was connected to AC power source through a LISN 1 (Line Impedance Stabilization Network) which provides a $50\Omega/50\mu$ H + 5Ω linear impedance. The power cables of all other units of the EUT were connected to a second LISN 2, which was bonded to the ground reference plane in the same way as the LISN 1 for the unit being measured. A multiple socket outlet strip was used to connect multiple power cables to a single LISN provided the rating of the LISN was not exceeded.
	3) The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane.
	4) The test was performed with a vertical ground reference plane. The rear of the EUT shall be 0.4 m from the vertical ground reference plane. The vertical ground reference plane was bonded to the horizontal ground reference plane. The LISN 1 was placed 0.8 m from the boundary of the unit under test and bonded to a ground reference plane for LISNs mounted on top of the ground reference plane. This distance was between the closest points of the LISN 1 and the EUT. All other units of the EUT and associated equipment was at least 0.8 m from the LISN 2.

Measurement Data

Conducted Emission for Power Port Test Data

Te	st Mode :	Mode 1:	Full system	with vision sign	nal of HDMI 1(110V/60Hz)	
AC Power :		AC 110\	AC 110V/60Hz		LINE		
Eq	uipment :	NETWO DECOD	RK VIDEO ER	Model No :	NVD09	05DH-4I-4K	
Ter	mperature :	25°C		Humidity :	56%		
Pre	essure(mbar) :	1002		Date :	2016/1	0/28	
	100.0 dBsV						
	50		*			ENSSIDE_CLASS A	<u>_0P</u>
	a.0			MR.J	WANN		30.000
No.	Frequency	Factor	Reading	Level	Limit	Margin	Detector
	(MHz)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dB)	
1	0.2540	10.13	35.63	45.76	79.00	-33.24	QP
2	0.2540	10.13	33.91	44.04	66.00	-21.96	AVG
3	0.3780	10.15	32.65	42.80	79.00	-36.20	QP
4	0.3780	10.15	27.21	37.36	66.00	-28.64	AVG
5	0.5700	10.16	31.34	41.50	73.00	-31.50	QP
6	0.5700	10.16	24.67	34.83	60.00	-25.17	1
7			1	-			AVG
	0.6940	10.15	31.61	41.76	73.00	-31.24	AVG QP
8	0.6940	10.15 10.15	31.61 27.29	41.76 37.44	73.00 60.00	-31.24 -22.56	AVG QP AVG
8 9	0.6940 0.6940 14.1500	10.15 10.15 10.48	31.61 27.29 31.33	41.76 37.44 41.81	73.00 60.00 73.00	-31.24 -22.56 -31.19	AVG QP AVG QP
8 9 10	0.6940 0.6940 14.1500 14.1500	10.15 10.15 10.48 10.48	31.61 27.29 31.33 28.25	41.76 37.44 41.81 38.73	73.00 60.00 73.00 60.00	-31.24 -22.56 -31.19 -21.27	AVG QP AVG QP AVG

Note: Measurement Level = Reading Level + Correct Factor

10.37

10.37

30.11

26.27

21.3460

21.3460

11

12

40.48

36.64

73.00

60.00

-32.52

-23.36

QP

AVG



10.36

10.36

31.47

31.39

24.5780

24.5780

11

12

41.83

41.75

73.00

60.00

-31.17

-18.25

QP.

AVG





No.	Frequency	Factor	Reading	Level	Limit	Margin	Detector
	(MHz)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dB)	
1	0.1860	10.13	30.13	40.26	79.00	-38.74	QP
2	0.1860	10.13	25.81	35.94	66.00	-30.06	AVG
3	0.3780	10.15	29.37	39.52	79.00	-39.48	QP
4	0.3780	10.15	21.71	31.86	66.00	-34.14	AVG
5	0.6300	10.16	30.32	40.48	73.00	-32.52	QP
6	0.6300	10.16	24.12	34.28	60.00	-25.72	AVG
7	0.7580	10.16	31.63	41.79	73.00	-31.21	QP
8	0.7580	10.16	25.03	35.19	60.00	-24.81	AVG
9	1.0100	10.18	29.31	39.49	73.00	-33.51	QP
10	1.0100	10.18	23.35	33.53	60.00	-26.47	AVG
11	14.1500	10.49	36.60	47.09	73.00	-25.91	QP
12	14.1500	10.49	30.25	40.74	60.00	-19.26	AVG

Note: Measurement Level = Reading Level + Correct Factor



Conducted Emission for Telecommunication Port Test Data



Note: Measurement Level = Reading Level + Correct Factor

19.73

19.79

19.79

46.53

46.90

44,49

10

11

12

23.1299

26.6100

26,6100

66.26

66.69

64.28

74.00

87.00

74.00

-7.74

-20.31

-9.72

AVG

QP

AVG



No.	Frequency	Factor	Reading	Level	Limit	Margin	Detector
	(MHz)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dB)	
1	0.3500	19.62	26.03	45.65	91.28	-45.63	QP
2	0.3500	19.62	25.61	45.23	78.28	-33.05	AVG
3	1.0220	19.30	28.09	47.39	87.00	-39.61	QP
4	1.0220	19.30	26.44	45.74	74.00	-28.26	AVG
5	7.9260	19.46	38.82	58.28	87.00	-28.72	QP
6	7.9260	19.46	36.31	55.77	74.00	-18.23	AVG
7	13.3580	19.37	47.19	66.56	87.00	-20.44	QP
8	13.3580	19.37	46.50	65.87	74.00	-8.13	AVG
9	14.2140	19.32	47.07	66.39	87.00	-20.61	QP
10	14.2140	19.32	45.38	64.70	74.00	-9.30	AVG
11	23.1299	19.73	48.94	68.67	87.00	-18.33	QP
12	23.1299	19.73	46.52	66.25	74.00	-7.75	AVG

Note: Measurement	Level =	Reading	Level	+ Correct	Factor
-------------------	---------	---------	-------	-----------	--------

19,79

19.79

46.87

44.44

11

12

26.6100

26.6100

66.66

64.23

87.00

74.00

-20.34

-9.77

QP

AVG

5.1.2 RADIATED EMISSION

Test Method:	EN 55032				
Limit:	Frequency	Limit(@3m)	Remark		
	30MHz-230MHz	40dBuV/m	QP value		
	230MHz-1GHz	47dBuV/m	QP value		
	1GHz-3GHz	50dBuV/m	Average value		
		70dBuV/m	PK value		
	3GHz-6GHz	3GHz-6GHz 54dBuV/m Average			
		74dBuV/m	PK value		
Test Setup:					
Semi Anechoic Chamber Antenn	a Mount ESR26 Position Controller Preamplifier CMW, CBT, Companion of (ff necessary	Chamber Antenna Mou Antenna Mou 3m 1m~4m 0.8m 0.8m 0.8m 0 0 0 0 0 0 0 0 0 0 0 0 0	Cabinet Receiver Position Controller Preamplifier		
Test Procedure:	1. From 30 MHz to1GHz test proce	edure as below:			
	1) The radiated emissions were tes	sted in a semi-anechoic	chamber.		
	2) The EUT is placed on a turntabl	e, which is 0.8m above	ground plane.		
	 The turntable shall be rotated for maximum emission level. 	or 360 degrees to deter	rmine the position of		
	4) EUT is set 3m away from the re	ceiving antenna, which	is moved from 1m to		
	5) Maximum procedure was perfor	issions. med on the six highest	emissions to ensure		
	EUT compliance.	The of the six highest			
	6) And also, each emission was to	be maximized by chan	nging the polarization		
	7) Repeat above procedures until 1	the measurements for a	Ill frequencies are		
	complete.				
	2. Above 1GHz test procedure as	below:			
	1) Different between above is the t Chamber to fully Anechoic Char	est site, change from Somber.	emi- Anechoic		

Measurement Data:

$30MHz \sim 1000MHz$

Test Mode :	Mode 1: Full system with vision signal of HDMI 1 (110V/60Hz)						
AC Power :	AC 110V/60Hz Ant. Polarization: Horizontal						
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K				
Temp :	25°C	Humidity :	53%				
Pressure(mbar) :	1002	Date :	2016/10/24				

No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	94.0199	-15.30	40.23	24.93	40.00	-15.07	QP	100	74
2	125.0600	-9.77	41.66	31.89	40.00	-8.11	QP	100	360
3	151.2500	-10.67	42.28	31.61	40.00	-8.39	QP	400	291
4	172.5900	-11.25	44.26	33.01	40.00	-6.99	QP	100	360
5	359.8000	-6.84	33.54	26.70	47.00	-20.30	QP	400	251
6	600.3600	-1.24	39.72	38.48	47.00	-8.52	QP	100	0

Test Mode :	Mode 1: Full system with vision signal of HDMI 1 (110V/60Hz)						
AC Power :	AC 110V/60Hz Ant. Polarization: Vertical						
Equipment :	NETWORK VIDEO DECODER	IETWORK VIDEO Model No :					
Temp :	25°C	Humidity :	53%				
Pressure(mbar):	1002 Date : 2016/10/24						

No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	32.9099	-5.36	34.20	28.84	40.00	-11.16	QP	100	110
2	56.1899	-16.50	42.67	26.17	40.00	-13.83	QP	100	0
3	140.5800	-10.43	45.82	35.39	40.00	-4.61	QP	400	34
4	172.5900	-11.25	40.26	29.01	40.00	-10.99	QP	100	269
5	359.8000	-6.84	31.86	25.02	47.00	-21.98	QP	100	187
6	600.3600	-1.24	41.11	39.87	47.00	-7.13	QP	100	19

Test Mode :	Mode 5: Full system with vision signal of HDMI 1 (230V/50Hz)						
AC Power :	AC 230V/50Hz	Horizontal					
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K				
Temp :	25°C	Humidity :	53%				
Pressure(mbar) :	1002	Date :	2016/10/24				

No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	30.0000	-3.26	30.62	27.36	40.00	-12.64	QP	400	199
2	125.0600	-9.77	40.16	30.39	40.00	-9.61	QP	400	347
3	172.5900	-11.25	40.76	29.51	40.00	-10.49	QP	400	81
4	359.8000	-6.84	32.54	25.70	47.00	-21.30	QP	100	0
5	600.3600	-1.24	35.22	33.98	47.00	-13.02	QP	400	0
6	906.8799	3.58	28.21	31.79	47.00	-15.21	QP	100	162

Test Mode :	Mode 5: Full system with vision signal of HDMI 1 (230V/50Hz)						
AC Power :	AC 230V/50Hz	Vertical					
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K				
Temp :	25°C	Humidity :	53%				
Pressure(mbar):	1002 Date : 2016/10/24						

No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	32.9099	-5.36	33.20	27.84	40.00	-12.16	QP	400	296
2	94.0199	-15.30	40.25	24.95	40.00	-15.05	QP	100	105
3	136.6999	-10.28	43.32	33.04	40.00	-6.96	QP	100	338
4	250.1899	-10.44	32.61	22.17	47.00	-24.83	QP	100	0
5	359.8000	-6.84	30.86	24.02	47.00	-22.98	QP	100	14
6	600.3600	-1.24	38.61	37.37	47.00	-9.63	QP	400	0

Above 1000MHz

Test Mode :	Mode 1: Full system with vision signal of HDMI 1 (110V/60Hz)						
AC Power :	AC 110V/60Hz Ant. Polarization: Horizontal						
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K				
Temp :	25°C	Humidity :	53%				
Pressure(mbar) :	1002 Date : 2016/10/24						

No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	1038.000	-9.14	38.44	29.30	56.00	-26.70	AVG	100	174
2	1040.000	-9.12	56.92	47.80	76.00	-28.20	peak	100	174
3	1109.000	-8.70	36.28	27.58	56.00	-28.42	AVG	100	213
4	1110.000	-8.69	54.99	46.30	76.00	-29.70	peak	100	213
5	1853.000	-4.05	36.41	32.36	56.00	-23.64	AVG	100	213
6	1855.000	-4.04	55.44	51.40	76.00	-24.60	peak	100	213
7	2120.000	-2.68	50.47	47.79	76.00	-28.21	peak	100	225
8	2122.000	-2.67	31.08	28.41	56.00	-27.59	AVG	100	225
9	2437.000	-1.50	36.27	34.77	56.00	-21.23	AVG	100	238
10	2440.000	-1.49	55.74	54.25	76.00	-21.75	peak	100	238
11	2809.000	-0.49	35.96	35.47	56.00	-20.53	AVG	100	147
12	2810.000	-0.48	54.78	54.30	76.00	-21.70	peak	100	147

Temp :

Pressure(mbar)

	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K
	25°C	Humidity :	53%
:	1002	Date :	2016/10/24

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No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	1038.000	-9.14	39.77	30.63	56.00	-25.37	AVG	100	157
2	1040.000	-9.12	58.73	49.61	76.00	-26.39	peak	100	157
3	1485.000	-6.37	56.89	50.52	76.00	-25.48	peak	200	356
4	1486.000	-6.37	38.42	32.05	56.00	-23.95	AVG	200	356
5	2000.000	-3.12	52.70	49.58	76.00	-26.42	peak	100	37
6	2001.000	-3.12	33.09	29.97	56.00	-26.03	AVG	100	37
7	2119.000	-2.68	51.52	48.84	56.00	-7.16	AVG	100	235
8	2120.000	-2.68	32.45	29.77	76.00	-46.23	peak	100	235
9	2450.000	-1.46	52.15	50.69	76.00	-25.31	peak	100	232
10	2452.000	-1.45	33.19	31.74	56.00	-24.26	AVG	100	232
11	2810.000	-0.48	53.95	53.47	76.00	-22.53	peak	100	158
12	2811.000	-0.48	35.72	35.24	56.00	-20.76	AVG	100	158

53%

2016/10/24

Pressur	e(m	bar)	1
- 1	00.0	.8.4	

Temp :

25°C

1002

Humidity :

Date :

No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	1040.000	-9.12	56.88	47.76	76.00	-28.24	peak	100	216
2	1041.000	-9.12	39.86	30.74	56.00	-25.26	AVG	100	216
3	1484.000	-6.38	32.47	26.09	56.00	-29.91	AVG	200	214
4	1485.000	-6.37	51.03	44.66	76.00	-31.34	peak	200	214
5	1855.000	-4.04	54.28	50.24	76.00	-25.76	peak	100	211
6	1856.000	-4.03	35.60	31.57	56.00	-24.43	AVG	100	211
7	2485.000	-1.33	50.32	48.99	76.00	-27.01	peak	100	151
8	2487.000	-1.32	32.19	30.87	56.00	-25.13	AVG	100	151
9	2700.000	-0.76	50.87	50.11	76.00	-25.89	peak	100	146
10	2701.000	-0.76	31.43	30.67	56.00	-25.33	AVG	100	146
11	2810.000	-0.48	55.55	55.07	76.00	-20.93	peak	100	133
12	2811.000	-0.48	36.92	36.44	56.00	-19.56	AVG	100	133

Test Mode :	Mode 5: Full system with v	lode 5: Full system with vision signal of HDMI 1 (230V/50Hz)											
AC Power :	AC 230V/50Hz	Ant. Polarization:	Vertical										
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K										
Temp :	25°C	Humidity :	53%										
Pressure(mbar) :	1002	Date :	2016/10/24										

No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	V/m) (dB)		(cm)	(deg)
1	1039.000	-9.13	39.77	30.64	56.00	-25.36	AVG	100	161
2	1040.000	-9.12	58.25	49.13	76.00	-26.87	peak	100	161
3	1185.000	-8.23	56.18	47.95	76.00	-28.05	peak	100	29
4	1186.000	-8.22	37.80	29.58	56.00	-26.42	AVG	100	29
5	1485.000	-6.37	56.63	50.26	76.00	-25.74	peak	100	214
6	1487.000	-6.36	37.46	31.10	56.00	-24.90	AVG	100	214
7	1998.000	-3.13	33.52	30.39	56.00	-25.61	AVG	100	37
8	2000.000	-3.12	52.74	49.62	76.00	-26.38	peak	100	37
9	2495.000	-1.29	50.97	49.68	76.00	-26.32	peak	100	224
10	2496.000	-1.28	31.63	30.35	56.00	-25.65	AVG	100	224
11	2810.000	-0.48	54.53	54.05	76.00	-21.95	peak	100	150
12	2812.000	-0.48	35.79	35.31	56.00	-20.69	AVG	100	150

5.1.3 FLICKER TEST

Test Method:	EN 61000-3-3		
Limits:	Test items	Limits(EN61000-3-3)	Descriptions
	P _{st}	≤1.0, T _p =10min	short-term flicker indicator
	Plt	≪0.65, T _p =2h	long-term flicker indicator
	dc	≤3.3%	relative steady-state voltage change
	d _{max}	≪4%(or 6% _{Note(1)} , 7% _{Note(2)})	maximum relative voltage change:
	d _(t)	\leqslant 3.3%, more than 500ms	relative voltage change characteristic
Test Setup:	 The test sup The Test vol was 50 Hz ± The voltage EUT. The observa measurement — for Pst, T — for Plt, Tp The observation EUT produces the 	To AC Mains Supply Power Analyzer Power Source Power	Voltage Supply to EUT Non-Metallic Table Doltage) was the rated voltage of the EUT. n ±2 % of the nominal value. The frequency e measured at the supply terminals of the essment of flicker values by flicker alytical method was:

Measurement Data:

Full Bar : Actual Values Empty Bar : Maximum Values Circles : Average Values Blue : Current , Green : Voltage , Red : Failed Urms = 230.3V Freq = 50.000 Range: 50 A lpk = 0.537A Irms = 0.269A cf = 2.000 46.63W s 61.85VA pf 0.754 P = = = Test - Time : 1 x 10min = 10min (100 %) LIN (Line Impedance Network) : No LIN Limits : Plt : 0.65 Pst - 2 1.00 4.00 % dc 3.30 % dmax : . dtLim: 3.30 % dt>Lim: 500ms

Test completed, Result: PASSED

5.2 ELECTROMAGNETIC SUSCEPTIBILITY (IMMUNITY)

Performance Criteria Description

Criterion A:
The apparatus shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used asintended. The performance level may be replaced by a permissible loss of performance. If the minimum performance level or the permissible performance loss is not specified by
the manufacturer, either of these may be derived from the product description and documentation and what the user may reasonably expect from the apparatus if used as intended.
Criterion B:
The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. The performance level may be replaced by a permissible loss of performance. During the test, degradation of performance is however allowed. No change of actual operating state or
stored data is allowed. If the minimum performance level or the permissible performance loss is not specified by the manufacturer, either of these may be derived from the product description and documentation and what the user may reasonably expect from the apparatus if used as intended.
Criterion C:
Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls.

Test Method: EN61000-4-2 **Criterion Required:** В **Discharge Impedance:** 330 Ω / 150 pF **Polarity:** Positive & Negative Number of Discharge: Minimum 10 times at each test point (for EN50130-4) At least 200 discharges and 100 each for polarity (for EN55024) **Discharge Mode:** Single Discharge **Discharge Period:** 1 second minimum **Equipment Used:** Refer to section 5 for details. **Test Setup:** Nearest Wall 10 cm 1 m -VCP (50 cm x 50 cm) ESD Generator ESD Generator Discharge Return Cable to GRP Discharge Return To AC Main Isolation Support Cable to GRP (0.5mm) EUT HCP 470 KO (1.6m x 0.8m) Non-Conductive Table 80 cm 470 KO Ground Reference Plane (GRP) Bonded to PE Test set-up for tabletop equipment **Test Procedure:** Contact discharges to the conductive surfaces and to coupling planes: 1) Air discharge at slots and apertures, and insulating surfaces: On those parts of the EUT where it was not possible to perform contact discharge testing, the equipment was investigated to identify user accessible points where breakdown may occur. This investigation was restricted to those areas normally handled by the user. A minimum of 10 single air discharges were applied to the selected test point for each such area. The application of electrostatic discharges to the contacts of open connectors was not required by this standard. 2) The EUT was put on a 0.8m high wooden table for table-top equipment or 0.1m high for floor standing equipment standing on the ground reference plane (GRP). 3) A horizontal coupling plane(HCP) 1.6m by 0.8m in size was placed on the table, and the EUT with its cables were isolated from the HCP by an insulating support thick than 0.5mm. The VCP 0.5m by 0.5m in size & HCP were constructed from the same material type & think mess as that of the

5.2.1 ELECTROSTATIC DISCHARGE (ESD)

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	GRP, and connected to the GRP via a 470kΩ resistor at each end. The distance between EUT and any of the other metallic surfaces excepted the GRP, HCP and VCP was greater than 1m.
	4) During the contact discharges, the tip of the discharge electrode was tou the EUT before the discharge switch is operated. During the air discharge the round discharge tip of the discharge electrode was approached as fa as possible to touch the EUT.
	5) After each discharge, the ESD generator was removed from the EUT, the generator was then retriggered for a new single discharge. For ungrounder product, a discharge cable with two resistances was used after ear discharge to remove remnant electrostatic voltage. 10 times of ear polarity single discharge were applied to HCP and VCP.

Test Results:

Test Mode 1 For EN 55024: 2010

Test Voltage: AC 230V/50Hz

			Con	tact [Disch	arge			Air Discharge								
			25	5 t	imes	/ eac	h		10 times / each								
Voltage	2 kV 4 kV 6 kV 8 kV							21	ĸ٧	4	ĸ٧	81	٢V	10	kV		
Point\Polarity	+	+ _ + _				_	+	—	+	_	+	_	+	_	+	_	
HCP	Α	Α	Α	Α													
VCP	A	A	A	A													
1-19	А	А	Α	А													
20-24									Α	Α	Α	Α	Α	Α			
25-78	А	А	Α	А													
79-84									Α	Α	Α	Α	Α	Α			

For EN 50130-4: 2011

Test Voltage: AC 230V/50Hz																		
Contact Discharge										Air Discharge								
			25	5 t	imes	/eac	h	10 times / each										
Voltage	2	kV	kV	kV	21	kV	4	kV	81	٨V	10	kV						
Point/Polarity	+	_	+	_	+	_	+	_	+	_	+	-	+	_	+	_		
HCP	Α	Α	Α	Α	Α	Α												
VCP	Α	Α	A	Α	Α	Α												
1-19	А	А	А	А	А	Α												
20-24									Α	А	А	Α	А	А				
25-78	А	А	Α	А	А	Α												
79-84									Α	Α	А	Α	Α	А				

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Test Voltage: AC 195.5V/50Hz

rescribilitye. Ab root and re																	
			Con	tact [Disch	narge			Air Discharge								
			2	5 t	imes	/ eac	h		10 times / each								
Voltage	2	kV	4	kV	6	kV	8	kV	2 kV 4 kV 8 kV						10	kV	
Point\Polarity	+		+	_	+	_	+	-	+	-	+	I	+	_	+	-	
HCP	Α	Α	Α	Α	Α	Α											
VCP	Α	Α	Α	Α	Α	Α									-		
1-19	Α	Α	Α	Α	А	Α									1		
20-24									А	Α	Α	Α	А	А	1		
25-78	А	Α	А	А	А	Α					1	-	-		1		
79-84									Α	Α	Α	Α	Α	А			
	-	-	-	-	-	-	-	-	-	-		-	-	-			

Test Voltage: AC 253V/50Hz																
			Con	tact (Disch	narge		Air Discharge								
			25	5 t	imes	/ead	h		10 times / each							
Voltage	21	kV	4	kV	6	kV	8	kV	21	kV	4	kV	81	٢V	10	kV
Point/Polarity	+	_	+	_	+	_	+	_	+	_	+	_	+	_	+	_
HCP	Α	Α	Α	Α	Α	Α										
VCP	Α	Α	Α	Α	Α	Α										
1-19	Α	А	А	А	А	Α										
20-24									А	Α	А	А	А	А		
25-78	Α	Α	Α	А	А	Α										
79-84									Α	Α	Α	Α	Α	А		

Test Method:	EN 61000-4-3
Criterion Required:	A
Test Setup:	
Full Anechoic Chamber	Full Anechoic Chamber
RF Generator and Control System	RF Amplifier RF Amplifier RF Amplifier
Figure 1. 80MHz to	1 GHz, Figure 2 1 GHz to 2.7 GHz
	 For table-top equipment, the EOT was placed in the chamber on a non-conductive table 0.8m high. For arrangement of floor-standing equipment, the EUT was mounted on a non-conductive support 0.1m above the supporting plane. For human body-mounted equipment, the EUT may be tested in the same manner as table top items. If possible, a minimum of 1 m of cable is exposed to the electromagnetic field. Excess length of cables interconnecting units of the EUT shall be bundled low-inductively in the approximate center of the cable to form a bundle 30 cm to 40 cm in length. The EUT was initially placed with one face coincident with the calibration plane. The EUT face being illuminated was contained within the UFA (Uniform Field Area). The frequency ranges to be considered were swept with the signal modulated and pausing to adjust the RF signal level or to switch oscillators and antennas as necessary. Where the frequency range was swept incrementally, the step size was not exceed 1% of the preceding frequency value. The dwell time of the amplitude modulated carrier at each frequency was not be less than the time necessary for the EUT to be exercised and to respond and was pet less than 0.5e.
	6) The test normally was performed with the generating antenna facing each side of the EUT.

5.2.2 RADIATED IMMUNITY

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	7) The polarization of the field generated by each antenna necessitates testing each selected side twice, once with the antenna positioned vertically and again with the antenna positioned horizontally.
	8) The EUT was performed in a configuration to actual installation conditions, a video camera, test data and/or an audio monitor were used to monitor the performance of the EUT.

Test Results:

Test Mode 1				
For EN 55024: 2010				
Test Voltage: AC 230V/50)Hz			
Modulation : AM 80% ,	1KHz sine wave , Dw	ell time: 3	.0 S	
Frequency Step Size : 1	% of preceding frequen	cy value		
Frequency (MHz)	Antenna Polarization	face	Field strength (V/m)	Result
80~1000	Horizontal & Vertical	Front	3 V/m	А
80~1000	Horizontal &Vertical	Rear	3 V/m	А
80~1000	Horizontal & Vertical	Left	3 V/m	А
80~1000	Horizontal & Vertical	Right	3 V/m	А

For EN 50130-4: 2011

Test Voltage: AC 230V/50Hz

Modulation : AM 80% , 1KHz sine wave , Dwell time: 3.0S						
Frequency Step Size : 1	% of preceding frequen	cy value				
Frequency (MHz)	Frequency (MHz) Antenna Polarization face Field strength (V/m) Result					
80~2700	Horizontal &Vertical	Front	10 V/m	А		
80~2700	Horizontal &Vertical	Rear	10 V/m	А		
80~2700	Horizontal &Vertical	Left	10 V/m	А		
80~2700	80~2700 Horizontal &Vertical Right 10 V/m A					

Test Voltage: AC 195.5V/50Hz

Modulation : AM 80% , 1KHz sine wave , Dwell time: 3.0 S					
Frequency Step Size : 1	% of preceding frequen	cy value			
Frequency (MHz) Antenna Polarization face Field strength (V/m) Result					
80~2700	Horizontal &Vertical	Front	10 V/m	А	
80~2700	Horizontal &Vertical	Rear	10 V/m	А	
80~2700	Horizontal &Vertical	Left	10 V/m	А	
80~2700	Horizontal &Vertical	Right	10 V/m	А	

Test Voltage: AC 253V/50Hz

Modulation : AM 80% , 1KHz sine wave , Dwell time: 3.0 S						
Frequency Step Size : 1	% of preceding frequen	cy value				
Frequency (MHz)	Hz) Antenna Polarization face Field strength (V/m) Result					
80~2700	Horizontal &Vertical	Front	10 V/m	А		
80~2700	Horizontal &Vertical	Rear	10 V/m	А		
80~2700	Horizontal &Vertical	Left	10 V/m	А		
80~2700	0~2700 Horizontal & Vertical Right 10 V/m A					

5.2.3 ELECTRICAL FAST TRANSIENTS (EFT)

Test Method:	EN 61000-4-4			
Test Level:	±2.0kV on AC port (for EN50130-4) ±1.0kV on AC port (for EN55024) ±1.0kV on Signal port (for EN50130-4) +0.5kV on Signal port (for EN55024)			
Polarity:	Positive & Negative			
Repetition Frequency:	100kHz (for EN50130-4) 5kHz (for EN55024)			
Burst Period:	300ms			
Test Duration:	2 minute per level & polarity			
Test Setup:	AC Main AC Main or DC Power Reference Ground			
Test Procedure:	 The EUT was placed on a ground reference plane(GRP) insulated by an insulating support 0.1m thick and the GRP was placed on a 0.8m high wooden table for table-top equipment. For floor standing equipment, the EUT was placed on a 0.1m high wooden support above the GRP. The GRP shall project beyond the EUT and the clamp by at least 0.1m on all sides. The distance between the EUT and any other of the metallic surface except the GRP was greater than 0.5m. All cables to the EUT was placed on the insulation support 0.1m above GRP. A cable not subject to EFT was routed as far as possible from cable under test to minimize the coupling between the cables. The length of signal and power cable between the EUT and EFT generator was 0.5m. If the cable is a non-detachable supply cable more than 0.5m, the excess length of this cable shall be folded to avoid a flat coil and situated at a distance of 0.1m above the GRP. The EUT was conducted the below specified test voltages for line and neutral or line, neutral and earth simultaneously (for telecommunication, single, control and DC port line with capacitive coupling clamp), 120 seconds duration. If the equipment contains identical ports, only one was tested; multicomputer cables, such as a 50-pair telecommunication cable, were tested as a single cable. Cables did not be split or divided into groups of conductors for this test; interface ports, which were intended by the manufacturer to be connected to data cables not longer than 3 m, did not be tested. 			

Test Results:

Test Mode 1 For EN 55024: 2010

Test Voltage: AC 230V/50Hz

Pulse : 5/50 ns					
Burst : 15m/300n	ns	Repetition Rate: 5 kHz			
Test time : 1 min/	each condition				
Valtace/Mede/E	alarity/ Deculi/ Disea	0.8	5 <u>kV</u>	1.0) <u>kV</u>
voltage/ Mode/ P	oranty/ Result Phase	+	_	+	l
	L			A	A
	N			A	A
	L-N			A	A
Power Line	PE			A	A
	L-PE			A	А
	N-PE			A	A
	L-N-PE			А	А
Signal Line	RJ45	A	Α		

For EN 50130-4: 2011

Test Voltage: AC	230V/50Hz				
Pulse : 5/50 ns					
Burst : 15m/300r	ns	Repetition	n Rate: <u>5/10</u>	<u>0</u> kHz	
Test time : 1 min/	each condition				
Valles and Marda / E	alasitu (Daaulii (Dhaaa	<u>1.0</u>	kV	2.0	kV
Voltage/ Mode/ Polanty/ Result/ Phase		+		+	
	L			Α	А
	N			Α	А
	L-N			Α	А
Power Line	PE			Α	А
	L-PE			Α	А
	N-PE			Α	A
	L-N-PE			Α	А
Signal Line	RJ45	Α	Α		

Test Voltage: AC 195.5V/50Hz

Pulse : 5/50 ns					
Burst : 15m/300n	ns	Repetition Rate: 5/100 kHz			
Test time : 1 min/	each condition				
Voltage/ Media/ E	alarity/ Decult/ Obaca	<u>1.0</u>	kV	<u>2.0</u>	kV
voltage/ wode/ P	olanty/ Result/ Phase	+		+	_
	L			Α	Α
	N			A	A
	L-N			Α	Α
Power Line	PE			A	A
	L-PE	-		A	A
	N-PE	-		A	A
	L-N-PE			А	Α
Signal Line	RJ45	A	А		-

Test Voltage: AC 253V/50Hz

Pulse : 5/50 ns					
Burst : 15m/300n	ns	Repetition Rate: 5/100 kHz			
Test time : 1 min/	each condition				
Voltage/ Mede/ D	alacity/ Decult/ Dhace	<u>1.0</u>	kV	2.0	kV
voltage/ wode/ P	olanty/ Result/ Phase	+	_	+	_
	L			Α	А
	Ν		-	А	А
	L-N		-	Α	А
Power Line	PE		_	Α	Α
	L-PE			Α	А
	N-PE			A	А
	L-N-PE			Α	А
Signal Line	RJ45	А	A		

5.2.4 001(01					
Test Method:	E	N 61000-4-5			
Test Level:	F	OR EN50130-4:2011/A1:2014	For EN55024:		
	±	0.5/1.0 kV Line to Line,	±1 kV Line-to-Line		
	±	0.5/1.0 kV Signal port	± 0.5/1.0 kV Signal port		
Criterion Requ	uired: B	i			
Polarity:	P	ositive & Negative			
Interval:	6	0s between each surge			
No. of Surges	: 5	5 positive, 5 negative at 0°, 90°, 180°, 270°.			
Test Setup:		AC Main Combination Wave Generator AC Main or DC Power L Reference ground	Eur AC port		
Test Deservice					
Test Procedur	e: 1 2	 The EUT was placed on a ground reference plane(GRP) insulated by an insulating support 0.1 m thick and the GRP was placed on a 0.8m high wooden table for table-top equipment. For floor standing equipment, the EUT was placed on a 0.1m high wooden support above the GRP. The 1.2/50 µs surge was to be applied to the EUT power supply terminals via the capacitive coupling network. Decoupling networks were required in order to avoid possible adverse effects on equipment not under test that may be powered by the same lines and to provide sufficient decoupling impedance to the surge wave so that the specified wave may be applied on the lines under test. 			
	3	3) The power cord between the EUT and the coupling/decoupling network was not exceed 2 m in length. The interconnection line between the EUT and the coupling/ decoupling network shall not exceed 2 m in length.			
	4	4) The EUT was conducted 0.5 kV and 1 kV test voltage for line to line and line to neutral and conducted 0.5 kV, 1 kV and 2 kV test voltage for line to earth and neutral to earth, five positive pulses and five negative pulses each at 0° 90°, 180° and 270° for a.c. power ports and five positive pulses and five negative surge pulses for d.c. power ports (for telecommunication port, It wa 0.5 kV for indoor cable longer than 10m line to ground and 0.5kV,1kV test voltage for outdoor cable line to ground, five positive pulses and five negative surge pulses), The test levels were applied on the EUT with a 2 Ω generate source impedance for power supply terminals and 40Ω output impedance for interconnection lines. The tests were done at repetition rate one per minute.			

5.2.4 SURGE IMMUNITY

Test Results:

Test Mode 1

For EN 55024: 2010

Test Voltage: AC 230V/50Hz

Waveform : 1.2/	50µs(8/20µs) Re	Repetition rate : 60 sec		c Time : 2	Time : 20 time/each condition		
/Phase Voltage / Mode / Polarity / Result		0°	90°	180°	270°		
<u>0.5/1.0 k</u> V L-N	L-N	+	А	А	А	А	
	LIN	-	А	А	А	А	
0.5/1.0/2.0kV	LPE	+	A	А	А	A	
	LAPE	_	А	А	А	А	
	N-PE	+	A	А	А	A	
		_	А	А	А	А	

Waveform :10/700µs Repetition rate : 60 sec Time : 5 time/each condition						
Voltage	<u>0.5</u> kV		<u>1.0</u> kV			
Mode / Polarity / Result	+	_	+	_		
RJ45	А	А	А	А		

1

For EN 50130-4: 2011

Test Voltage: AC 230V/50Hz							
Waveform : 1.2/50µs(8/20µs) Repetition rate : 60 sec Time : 20 time/each cond				condition			
/Phase Voltage /	Mode / Polarity / Result 0° 90° 180° 27				270°		
0.5/1.0.41/	LN	+	А	А	А	А	
<u>U.o/1.U.</u> KV	L-IN		A	А	Α	A	
<u>0.5/1.0/2.0</u> kV	L-PE	+	А	А	А	А	
		-	А	А	А	А	
	NE	+	А	А	А	А	
	N-PE	-	А	А	А	А	

Waveform : 1.2/50µs(8/20µs) Repetitio	Repetition rate : 60 sec Time			: 5 time/each condition		
Voltage	<u>0.5</u> kV		<u>1.0</u> kV			
Mode / Polarity / Result	+	_	+	_		
RJ45	А	А	А	А		

Waveform : 10/700µs Repetition rate :	Repetition rate : 60 sec Time : 5 time/each condition				
Voltage	<u>0.5</u> kV		<u>1.0</u> kV		
Mode / Polarity / Result	+	_	+	_	
RJ45	А	А	А	А	

Power Port

Test Voltage: A	C	195.	5V.	/50H;	Z
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Waveform : 1.2/50µs(8/20µs) Repetition rate : 60 sec Time : 20 time/each condition					condition	
/Phase Voltage / Mode / Polarity / Result		0°	90°	180°	270°	
<u>0.5/1.0 k</u> V L-N	+	А	А	А	А	
	L-IN	-	А	А	A	А
<u>0.5/1.0/2.0</u> kV	L-PE	+	А	А	А	А
		-	А	А	A	А
	N-PE	+	А	А	А	А
		_	А	А	А	А

Waveform : 1.2/50µs(8/20µs) Repetition	Repetition rate : 60 sec Tim			: 5 time/each condition		
Voltage	<u>0.5 </u> kV		<u>1.0</u> kV			
Mode / Polarity / Result	+	-	+	_		
RJ45	А	А	А	А		

Waveform : 10/700µs Repetition rate : 0	tion rate : 60 sec Time : 5 time/each condition			
Voltage	<u>0.5 </u> kV		<u>1.0</u> kV	
Mode / Polarity / Result	+	_	+	_
RJ45	А	А	А	А

Power Port

Test Voltage: AC 253V/50Hz						
Waveform : 1.2/50µs(8/20µs) Repetition rate : 60 sec Time : 20 tir			0 time/each	condition		
/Phase Voltage /	Mode / Polarity / Re	sult	0°	90°	180°	270°
<u>0.5/1.0 k</u> V L-N	LN	+	А	А	А	А
	LIN	_	А	А	А	А
<u>0.5/1.0/2.0</u> kV -	L-PE	+	А	А	А	А
		-	А	А	A	А
	N.PE	+	А	А	А	А
	N-PE	_	А	А	А	А

Waveform : 1.2/50µs(8/20µs) Repetition	Repetition rate : 60 sec Time : 5			5 time/each condition		
Voltage	<u>0.5 </u> kV		<u>1.0</u> kV			
Mode / Polarity / Result	+		+	Ι		
RJ45	А	А	А	А		

Waveform : 10/700µs Repetition rate :	rate : 60 sec Time : 5 time/each condition			
Voltage	<u>0.5</u> kV		<u>1.0</u> kV	
Mode / Polarity / Result	+	_	+	_
RJ45	А	А	А	А

Test Method: EN 61000-4-6 **Criterion Required:** А **Test Setup:** 50 Ω TERMINATOR EUT and AE PC system AC Mains CDN CDN AC Mains 0.1m Ground Reference Support Power Signal Amplifier Generator Personal Computer Control System For AC port **Test Procedure:** 1) The EUT was placed on an insulating support of 0.1m height above a ground reference Plane, arranged and connected to satisfy its functional requirement. All cables exiting the EUT was supported at a height of at least 30 mm above the ground reference plane. The coupling and decoupling devices were required; they were located 2) between 0.1m and 0.3m from the EUT. This distance was to be measured horizontally from the projection of the EUT on to the ground reference plane to the coupling and decoupling device. Each AE, used with clamp injection, shall be placed on an insulating support 3) 0.1m above the ground reference plane. A decoupling network shall be installed on each cable between the EUT and AE except the cable under test. All cables connected to each AE, other than those being connected to the EUT, shall be provided with decoupling networks. The decoupling networks connected to each AE (except those on cables between the EUT and AE) shall be applied no further than 0.3m from the AE. The cable(s) between the AE and the decoupling network (s) or in between the AE and the injection clamp shall not be bundled nor wrapped and shall be kept between 30mm and 50mm above the ground reference plane. 4) The frequency range was swept from 150 kHz to 80MHz, using the signal levels established during the setting process, and with the disturbance signal 80 % amplitude modulated with a 1 kHz sine wave, pausing to adjust the RF signal level or to change coupling devices as necessary. Where the frequency was swept incrementally, the step size does not exceed 1% of the preceding frequency value. The dwell time of the amplitude modulated carrier at each frequency was not less than the time necessary for the EUT to be exercised and to respond, and was not less than 0.5 s.

5.2.5 CONDUCTED IMMUNITY

Test Results:

Test Mode 1

For EN 55024: 2010

Test Voltage: AC 230V/50Hz

Frequency : 0.15~80MHz, Modulation : AM 80%,1KHz sine wave, Dwell time: 3.0s Frequency Step Size : 1 % of preceding frequency value

Frequency	Test mode	Voltage(V)	Result
0.15 ~ 80MHz	Power(M3)	3	А
0.15 ~ 80MHz	RJ45	3	A

For EN 50130-4: 2011

Test Voltage: AC 230V/50Hz

Frequency : 0.15~100MHz, Modulation : AM 80%,1KHz sine wave, Dwell time: 3.0s										
Frequency Step Size : 1 % of preceding frequency value										
Frequency	Test mode	Test mode Voltage(V)								
0.15 ~ 100MHz	Power(M3)	10	A							
0.15 ~ 100MHz	RJ45	10	A							

Test Voltage: AC 195.5V/50Hz

Frequency : 0.15~100MHz, Modulation : AM 80%,1KHz sine wave, Dwell time: 3.0s										
Frequency Step Size : 1 % of preceding frequency value										
Frequency	Test mode	Test mode Voltage(V)								
0.15 ~ 100MHz	Power(M3)	10	A							
0.15 ~ 100MHz	RJ45	10	A							

Test Voltage: AC 253V/50Hz

Frequency : 0.15~100MHz, Modulation : AM 80%,1KHz sine wave, Dwell time: 3.0s										
Frequency Step Size : 1 % of preceding frequency value										
Frequency	Test mode	Voltage(V)	Result							
0.15 ~ 100MHz	Power(M3)	10	A							
0.15 ~ 100MHz	RJ45	10	A							

5.2.6 Voltage Dips and Interruptions

Test Method:	EN 61000-4-11									
Test Level:	For EN50130-4:									
	80% for 250 Periods									
	70 % for 25 Periods									
	40 % for 10 Periods									
	0% for 250 Periods									
	For EN55024:									
	>95 % for 0.5 Periods									
	30 % for 25 Periods									
	>95 % for 250 Periods									
No. of Dips / Interruptions:	3 per Level									
Test Setup:										
•										
	Power Supply Voltage Dips									
	Generator EUT									
	Non-Metallic Table									
	80 cm									
Test Procedure:	1) The EUT was placed on a ground reference plane(GRP) insulated by an									
	insulating support 0.1 m thick and the GRP was placed on a 0.8m high									
	wooden table for table-top equipment. For floor standing equipment, the									
	EUT was placed on a 0.1m high wooden support above the GRP.									
	2) The test was performed with the EUT connected to the test generator with									
	the shortest power supply cable as specified by the EUT manufacturer.									
	duration with a sequence of three dips /interruptions with intervals of 10 s									
	minimum. Each representative mode of operation was tested.									
	4) For EUT with more than one power cord, each power cord was tested									
	individually.									

Test Results:

Test Mode 1

For EN 55024: 2010

Voltage(UT): AC 100V/50 Hz Interval(s) : 10s Times : 3														
Test level Test mod UT %	Test level	Durations	Phase / Result											
	(period / ms)	0	45	90	135	180	225	270	315					
Voltage interruptions	>95%	250	C	C	o	C	C	C	C	C				
	30%	25	в	в	в	в	в	в	в	в				
Voltage dips	>95%	0.5	в	в	в	в	в	в	в	в				

Voltage(UT): AC 230V/240 V/50 Hz Interval(s) : 10s Times : 3												
	Testievel	Durations	Phase / Result									
Test mod	UT %	(period / ms)	0	45	90	135	180	225	270	315		
Voltage interruptions	>95%	250	C	с	C	С	С	C	C	С		
	30%	25	Α	А	A	А	А	А	А	Α		
Voltage dips	>95%	0.5	А	А	А	А	Α	Α	Α	А		

For EN 50130-4: 2011

Test Voltage: AC 230V/50Hz Interval(s) : 10s Times : 3											
	Test level	Durations	Phase / Result								
Test mod	UT %	(period / ms)	0	45	90	135	180	225	270	315	
Voltage interruptions	100%	250	A	A	A	A	A	A	A	A	
	20%	250	А	Α	Α	Α	Α	Α	A	Α	
Voltage dips	30%	25	А	Α	Α	A	А	Α	A	Α	
	60%	10	А	А	А	А	А	А	А	А	

100% and 20% is permitted to UPS to meet the requirements of Result A.

Test Voltage: AC 18	95.5V/50Hz	Interval(s) : 1	10s Tir	nes :	3					
	Test level	Durations			F	hase /	Result			
Test mod	UT %	(period / ms)	0	45	90	135	180	225	270	315
Voltage interruptions	100%	250	A	A	A	A	А	A	A	А
	20%	250	А	Α	А	А	Α	Α	Α	Α
Voltage dips	30%	25	А	Α	А	А	Α	Α	Α	Α
	60%	10	А	Α	А	А	Α	Α	А	Α

100% and 20% is permitted to UPS to meet the requirements of Result A.

Test Voltage: AC 253 V 50 Hz Interval(s) : 10s Times : 3										
	Test level	Durations			F	hase /	Result			
Test mod	UT %	(period / ms)	0	45	90	135	180	225	270	315
Voltage interruptions	100%	250	A	A	A	А	А	А	А	A
	20%	250	А	А	А	А	А	А	Α	А
Voltage dips	30%	25	А	Α	Α	Α	Α	Α	Α	А
	60%	10	А	А	А	А	А	А	А	А

100% and 20% is permitted to UPS to meet the requirements of Result A.

6 PHOTOGRAPHS OF EMC TEST CONFIGURATION

6.1 CONDUCTED EMISSION TEST SETUP

Telecommunication Port

RADIATED EMISSION TEST SETUP

30MHz ~ 1000MHz

Above 1000MHz

VOLTAGE FLUCTUATION AND FLICK MEASUREMENT

RADIO FREQUENCY ELECTROMAGNETIC FIELD IMMUNITY

ELECTRICAL FAST TRANSIENT/BURST / SURGE IMMUNITY / VOLTAGE DIPS AND SHORT INTERRUPTIONS IMMUNITY

Main

LAN

7 Photographs of the EUT

1) EUT Photo

2) EUT Photo

3) EUT Photo

4) EUT Photo

END OF REPORT