

FCC Part15, Subpart B

TEST REPORT

For

NETWORK VIDEO DECODER

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

REPORT NUMBER: 4788991120-1

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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Revision History

Rev.	Issue Date	Revisions	Revised By
	5/27/2019	Initial Issue	



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Summary of Test Results							
Standard	Test Item	Limit	Result	Remark			
	Conducted Disturbance	Class B	PASS				
FCC Part15, Subpart B ANSI C63.4-2014	Radiated Disturbance below 1 GHz	Class B	PASS				
ANSI C03.4-2014	Radiated Disturbance above 1 GHz	Class B	PASS				

Note.

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-I,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-X,DH-NVD0905DH-4K-V,DH-NVD0905DH-4K-X,DH-NVD0905DH-4K-Y,DH-NVD0905DH-4K-X,DH-NVD0905DH-4K-Y,DH-NVD0905DH-4K-X,DH-NVD0905DH-4K-Y,DH-NVD0905DH-4K-X,DH-NVD0905DH-4K-Y,DH-NVD0905DH-4K-X,DH-NVD0905DH-4K-Y,DH-NVD0905DH-4K-X,DH-NVD090

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-B,DH-NVD0905DH-4I-4K-G,DH-NVD0905DH-4I-4K-B,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-N,DH-NVD0905DH-4I-4K-N,DH-NVD0905DH-4I-4K-R,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-



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1. ATTESTATION OF TEST RESULTS

Applicant Information

Company Name: Zhejiang Dahua Vision Technology Co., Ltd.

Address: No.1199, Bin'an road, Binjiang District, Hangzhou, P.R.China.

Manufacturer Information

Company Name: Zhejiang Dahua Vision Technology Co., Ltd.

Address: No.1199, Bin'an road, Binjiang District, Hangzhou, P.R.China.

EUT Information

EUT Name: NETWORK VIDEO RECORDER

Model: NVD0905DH-4I-4K

Series Model: 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-

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-N,DH-NVD0905DH-4I-4K-NDD0905DH-4I-4K-NDD0905DH-4I-4K-NDD0905DH-4I-4K-NDD0905DH-4I-4K-NDD0905DH-4I-4K-NDD0905DH-4I-4K-

NVD0905DH-4I-4K-O,DH-NVD0905DH-4I-4K-P, DH-NVD0905DH-4I-4K-Q,DH-NVD0905DH-4I-4K-R,DH-NVD0905DH-4I-4K-T, DH-NVD0905DH-4I-4K-T, DH-NVD

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*

Please refer to Page 4 of this report which indicates which item was

actually tested and which were electrically identical



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APPLICABLE STANDARDS				
STANDARDS TEST RESULTS				
FCC Part15, Subpart B ANSI C63.4-2014	PASS			

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Laboratory Leader

Approved By:

Stephen Guo

Laboratory Manager



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2. TEST METHODOLOGY

All tests were performed in accordance with the standard FCC Part15 Subpart B, ANSI C63.4-2014.

3. ACCREDITATION

	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)
Accreditation	UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch.
Certificate	has been registered and fully described in a report filed with
Continoato	Industry Canada. The Company Number is 21320.
	VCCI (Registration No.: G-20019, R-20004, C-20012 and T-20011)
	UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch.
	has been assessed and proved to be in compliance with VCCI, the
	Membership No. is 3793.
	Facility Name:
	Chamber D, the VCCI registration No. is G-20019 and R-20004
	Shielding Room B, the VCCI registration No. is C-20012 and T-20011

4. MEASURING EQUIPMENT AND SOFTWARE USED

All measuring equipment and software used are referred to the original report (report no.: SEFD1609042), which was issued by Cerpass Technology Corporation.

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5. EMISSION TEST

5.1. Conducted Disturbance Measurement

5.1.1. Limits of conducted disturbance voltage

FREQUENCY	Class A (dBµV)		Class B (dBµV)		
(MHz)	Quasi-peak	Average	Quasi-peak	Average	
0.15 -0.5	79.00	66.00	66 - 56 *	56 - 46*	
0.50 -5.0	73.00	60.00	56.00	46.00	
5.0 -30.0	73.00	60.00	60.00	50.00	

Note:

- (1) The tighter limit applies at the band edges.
- (2) The limit of " * " marked band means the limitation decreases linearly with the logarithm of the frequency in the range.

The following table is the setting of the receiver

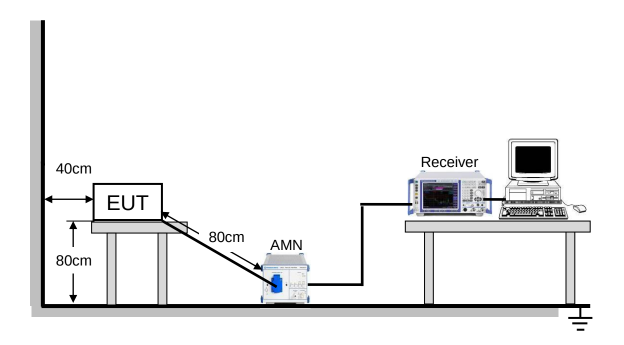
Receiver Parameters	Setting
Attenuation	10 dB
Start Frequency	0.15 MHz
Stop Frequency	30 MHz
IF Bandwidth	9 kHz

5.1.2. Test Procedure

- a. The EUT was placed 0.8 meters from the horizontal ground plane with EUT being connected to the power mains through a line impedance stabilization network (LISN). All other support equipments powered from additional LISN(s). The LISN provide 50 ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- c. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- d. LISN at least 80 cm from nearest part of EUT chassis.
- e. For the actual test configuration, please refer to the related Item: Photographs of Test Configuration.



5.1.3. Test Setup





5.1.4. Test Results

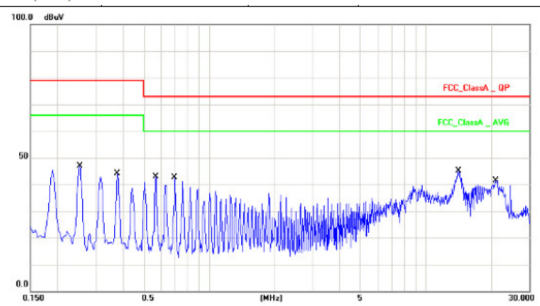
Test Mode: Mode 1: Mode 1: Full system with vision signal of HDMI 1

AC Power: AC 120V/60Hz Phase: LINE

Equipment: NETWORK VIDEO Model No : NVD0905DH-4I-4K

Temperature : 25℃ Humidity : 56%

Pressure(mbar): 1002 Date: 2016/10/27



No.	Frequency	Factor	Reading	Level	Limit	Margin	Detector
	(MHz)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dB)	
1	0.2540	10.13	35.67	45.80	79.00	-33.20	QP
2	0.2540	10.13	33.97	44.10	66.00	-21.90	AVG
3	0.3780	10.15	32.70	42.85	79.00	-36.15	QP
4	0.3780	10.15	27.28	37.43	66.00	-28.57	AVG
5	0.5700	10.16	31.26	41.42	73.00	-31.58	QP
6	0.5700	10.16	24.62	34.78	60.00	-25.22	AVG
7	0.6940	10.15	31.64	41.79	73.00	-31.21	QP
8	0.6940	10.15	27.33	37.48	60.00	-22.52	AVG
9	14.1460	10.48	33.27	43.75	73.00	-29.25	QP
10	14.1460	10.48	30.34	40.82	60.00	-19.18	AVG
11	20.9660	10.36	28.96	39.32	73.00	-33.68	QP
12	20.9660	10.36	25.88	36.24	60.00	-23.76	AVG

Note: Measurement Level = Reading Level + Correct Factor



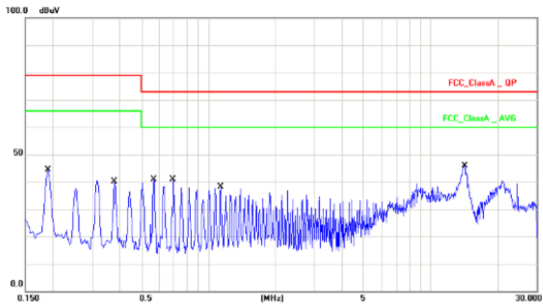
Test Mode: Mode 1: Mode 1: Full system with vision signal of HDMI 1

AC Power: AC 120V/60Hz Phase: NEUTRAL

Equipment: NETWORK VIDEO Model No : NVD0905DH-4I-4K

Temperature: 25°C Humidity: 56%

Pressure(mbar): 1002 Date: 2016/10/27



No.	Frequency	Factor	Reading	Level	Limit	Margin	Detector
	(MHz)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dB)	
1	0.1900	10.13	33.31	43.44	79.00	-35.56	QP
2	0.1900	10.13	28.91	39.04	66.00	-26.96	AVG
3	0.3780	10.15	28.58	38.73	79.00	-40.27	QP
4	0.3780	10.15	22.33	32.48	66.00	-33.52	AVG
5	0.5700	10.15	29.12	39.27	73.00	-33.73	QP
6	0.5700	10.15	22.52	32.67	60.00	-27.33	AVG
7	0.6940	10.16	30.03	40.19	73.00	-32.81	QP
8	0.6940	10.16	25.80	35.96	60.00	-24.04	AVG
9	1.1380	10.18	25.68	35.86	73.00	-37.14	QP
10	1.1380	10.18	20.17	30.35	60.00	-29.65	AVG
11	14.1460	10.49	32.82	43.31	73.00	-29.69	QP
12	14.1460	10.49	29.56	40.05	60.00	-19.95	AVG

Note: Measurement Level = Reading Level + Correct Factor

Remark: All test results are referred to the original report SEFD1609042 which was issued by Cerpass Technology Corporation.



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5.2. Radiated Disturbance Measurement

5.2.1. Limits of radiated disturbance measurement

Below 1 GHz

Measurement Method and Applied Limits:

ANSI C63.4:

Frequency		Class A	Class B		
(MHz)	Field strength	Field strength	Field strength		
((uV/m) (at 10m)	(dBuV/m) (at 3m)	(dBuV/m) (at 3m)		
30 - 88	90	49.5	40		
88 - 216	150	53.9	43.5		
216 - 960	210	56.9	46		
Above 960	300	60	54		

Above 1 GHz

Measurement Method and Applied Limits:

ANSI C63.4:

Frequency (MHz)		Clas	Class B			
	(dBuV/m) (at 3m)	(dBuV/m)	(at 10m)	(dBuV/m) (at 3m)
(IVITIZ)	Peak	Average	Peak	Average	Peak	Average
Above 1000	80	60	69.5	49.5	74	54

Frequency Range of Radiated Disturbance Measurement

Trequency Range of Radiated Disturbance in	0404:0:::0:::
Highest frequency generated or Upper frequency of measurement used in the device or on which the device operates or tunes (MHz)	Range (MHz)
Below 1.705	30
1.705 - 108	1000
108 - 500	2000
500 - 1000	5000
Above 1000	5 th harmonic of the highest frequency or 40 GHz, whichever is lower

NOTE:

- (1) The limit for radiated test was performed according to FCC Part 15, Subpart B;
- (2) The tighter limit applies at the band edges;
- (3) Emission level (dBuV/m) = 20log Emission level (uV/m),

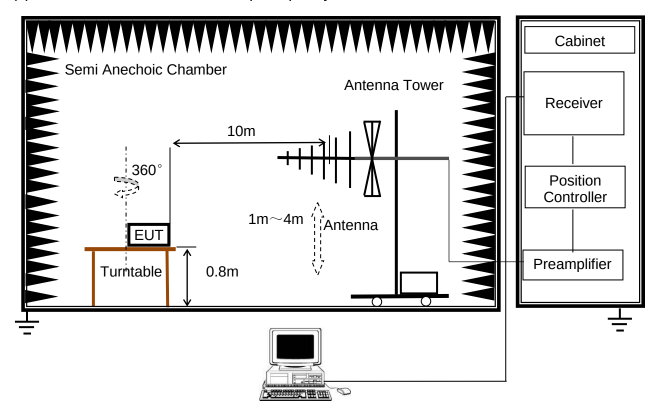


5.2.2. Test Procedure

- a. The measuring distance of at 10m shall be used for measurements at frequency up to 1GHz.
- b. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The height of the equipment or of the substitution antenna shall be 0.8 m; the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement.

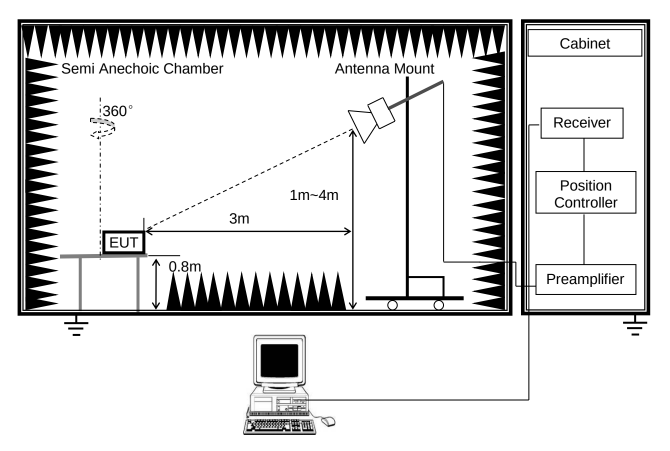
5.2.3. Test Setup

(a) Radiated Disturbance Test Set-Up Frequency 30MHz - 1GHz





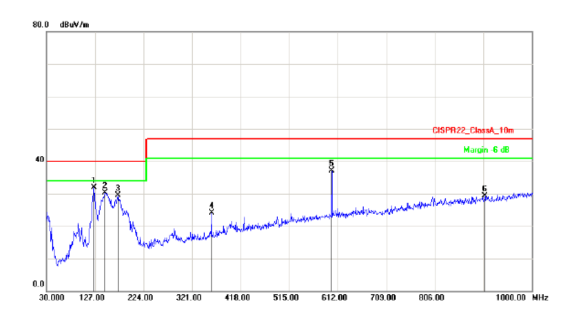
(b) Radiated Disturbance Test Set-Up Frequency above 1GHz





5.2.4. Test Results - below 1GHz

Test Mode :	Mode 1: Full system with vision signal of HDMI 1								
AC Power:	AC 120V/60Hz	AC 120V/60Hz Ant. Polarization: Horizontal							
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K						
Temp :	25℃	Humidity:	53%						
Pressure(mbar):	1002	Date :	2016/10/29						

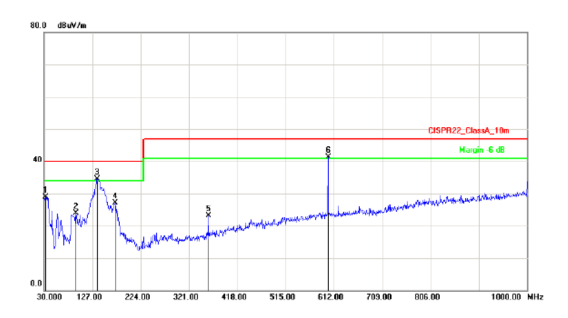


No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	125.0600	-9.77	41.66	31.89	40.00	-8.11	QP	400	280
2	147.3700	-10.58	40.93	30.35	40.00	-9.65	QP	400	66
3	172.5900	-11.25	40.76	29.51	40.00	-10.49	QP	400	44
4	359.8000	-6.84	31.04	24.20	47.00	-22.80	QP	100	261
5	600.1400	-1.24	38.40	37.16	47.00	-9.84	QP	100	93
6	906.8799	3.58	25.71	29.29	47.00	-17.71	QP	400	29

Note: Measurement Level = Reading Level + Correct Factor



Test Mode :	Mode 1: Full system with vision signal of HDMI 1								
AC Power :	AC 120V/60Hz	AC 120V/60Hz Ant. Polarization: Vertical							
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K						
Temp:	25℃	Humidity :	53%						
Pressure(mbar):	1002	Date :	2016/10/29						



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	400	154
2	94.0199	-15.30	39.25	23.95	40.00	-16.05	QP	100	326
3	136.6999	-10.28	44.82	34.54	40.00	-5.46	QP	100	296
4	172.5900	-11.25	38.26	27.01	40.00	-12.99	QP	400	0
5	359.8000	-6.84	29.86	23.02	47.00	-23.98	QP	100	0
6	600.3600	-1.24	42.61	41.37	47.00	-5.63	QP	100	28

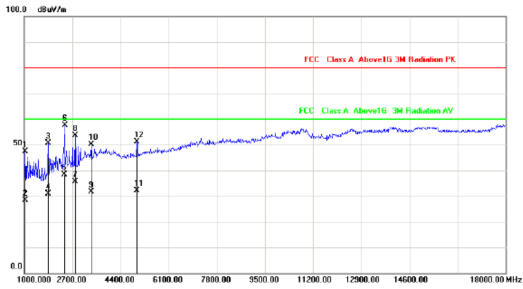
Note: Measurement Level = Reading Level + Correct Factor

Remark: All test results are referred to the original report SEFD1609042 which was issued by Cerpass Technology Corporation.



5.2.5. Test Results - above 1GHz

Test Mode :	Mode 1: Full system with vision signal of HDMI 1							
AC Power :	AC 120V/60Hz	AC 120V/60Hz Ant. Polarization: Horizontal						
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K					
Temp :	25℃	Humidity:	53%					
Pressure(mbar):	1002 Date : 2016/10/29							

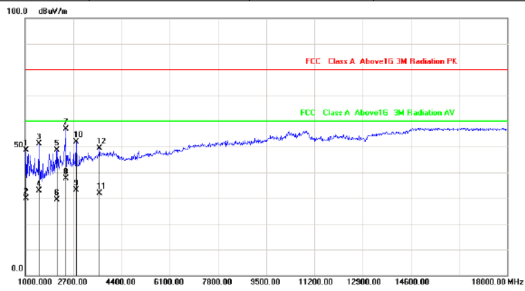


No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	1034.000	-9.50	56.87	47.37	80.00	-32.63	peak	100	174
2	1035.000	-9.49	37.81	28.32	60.00	-31.68	AVG	100	174
3	1850.000	-4.32	54.87	50.55	80.00	-29.45	peak	100	209
4	1851.000	-4.32	35.19	30.87	60.00	-29.13	AVG	100	209
5	2427.000	-2.10	40.52	38.42	60.00	-21.58	AVG	200	316
6	2428.000	-2.10	59.80	57.70	80.00	-22.30	peak	200	316
7	2800.000	-1.07	36.74	35.67	60.00	-24.33	AVG	100	139
8	2802.000	-1.06	54.79	53.73	80.00	-26.27	peak	100	139
9	3362.000	0.97	30.55	31.52	60.00	-28.48	AVG	100	228
10	3363.000	0.97	49.19	50.16	80.00	-29.84	peak	100	228
11	4976.000	3.62	28.63	32.25	60.00	-27.75	AVG	100	214
12	4978.000	3.63	47.46	51.09	80.00	-28.91	peak	100	214

Note: Measurement Level = Reading Level + Correct Factor



Test Mode :	Mode 1: Full system with vision signal of HDMI 1							
AC Power :	AC 120V/60Hz	AC 120V/60Hz Ant. Polarization: Vertical						
Equipment :	NETWORK VIDEO DECODER	Model No :	NVD0905DH-4I-4K					
Temp:	25℃	Humidity:	53%					
Pressure(mbar):	1002	2016/10/29						



No.	Frequency	Factor	Reading	Level	Limit	Margin	Det.	Height	Azimuth
	(MHz)	(dB/m)	(dBuV)	(dBuV/m)	(dBuV/m)	(dB)		(cm)	(deg)
1	1034.000	-9.50	58.01	48.51	80.00	-31.49	peak	100	161
2	1035.000	-9.49	39.42	29.93	60.00	-30.07	AVG	100	161
3	1476.000	-5.96	57.00	51.04	80.00	-28.96	peak	100	209
4	1477.000	-5.95	38.94	32.99	60.00	-27.01	AVG	100	209
5	2122.000	-3.24	51.79	48.55	80.00	-31.45	peak	100	238
6	2124.000	-3.24	32.56	29.32	60.00	-30.68	AVG	100	238
7	2428.000	-2.10	58.92	56.82	80.00	-23.18	peak	200	51
8	2429.000	-2.10	39.77	37.67	60.00	-22.33	AVG	200	51
9	2801.000	-1.07	34.15	33.08	60.00	-26.92	AVG	100	156
10	2802.000	-1.06	52.87	51.81	80.00	-28.19	peak	100	156
11	3617.000	2.00	29.78	31.78	60.00	-28.22	AVG	100	225
12	3618.000	2.00	47.40	49.40	80.00	-30.60	peak	100	225

Note: Measurement Level = Reading Level + Correct Factor

Remark: All test results are referred to the original report SEFD1609042 which was issued by Cerpass Technology Corporation.



Appendix I: Photographs of Test Configuration

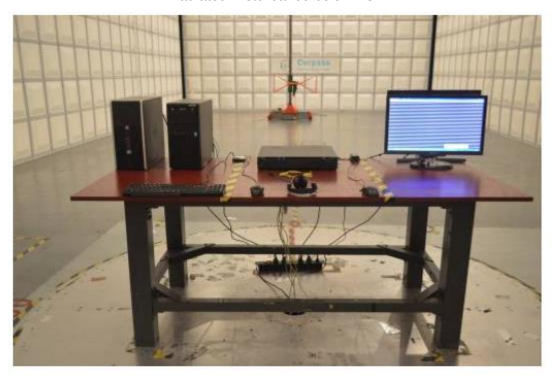
Conducted Disturbance

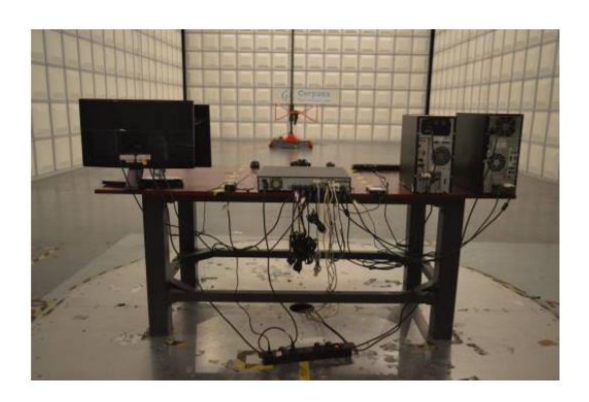






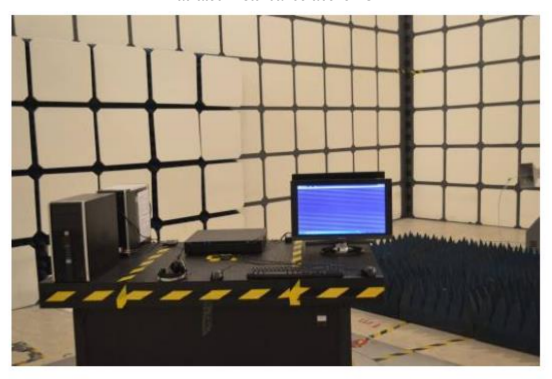
Radiated Disturbance below 1GHz

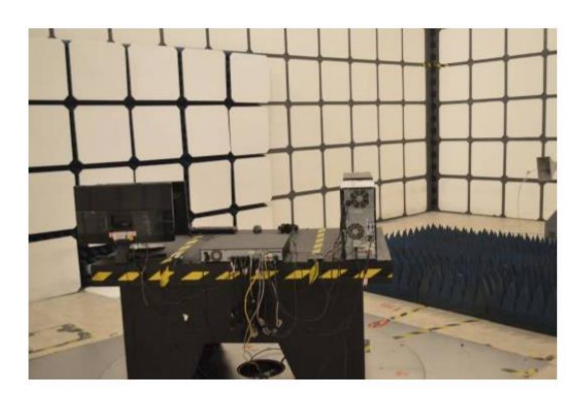






Radiated Disturbance above 1GHz





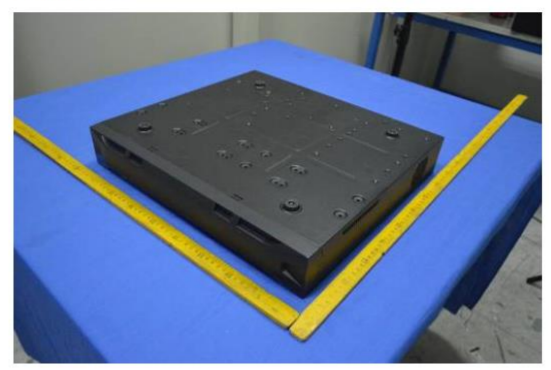


Appendix II: Photographs of the EUT

1) EUT Photo



2) EUT Photo





3) EUT Photo



4) EUT Photo



END OF REPORT