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### **EMC TEST REPORT**

Dates of Tests: September 19 – 27, 2018 Test Report S/N: LR500121810C

Test Site: LTA Co., Ltd.

Model No.

**DC-D4213WRX** 

**APPLICANT** 

IDIS CO., LTD.

Equipment Name : Network Camera

Manufacturer : IDIS CO., LTD.

Model name : DC-D4213WRX

Test Device Serial No.: : Identification

Directive : Electromagnetic Compatibility Directive 2014/30/EU

Rule Part(s) : EN 55032:2015

EN 50130-4:2011/A1:2014

Data of reissue : October 08, 2018

This test report is issued under the authority of:

The test was supervised by:

Jin Ho Seo, Technical Manager

Joo Hyung Cho, Test Engineer

This test result only responds to the tested sample. It is not allowed to copy this report even partly without the allowance of the test laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.



NVLAP LAB CODE 200723-0

Revision	Date of issue	Test report No.	Description
0	08.10.2018	LR500121810C	Initial

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### 1. General information's

### 1-1 Test Performed

Company name : LTA Co., Ltd.

Address : 243, Jubug-ri, Yangji-Myeon, Yongin-Si, Kyunggi-Do, Korea. 449-822

Web site : <a href="http://www.ltalab.com">http://www.ltalab.com</a>
E-mail : <a href="mailto:chahn@ltalab.com">chahn@ltalab.com</a>
Telephone : +82-31-323-6008
Facsimile +82-31-323-6010

Quality control in the testing laboratory is implemented as per ISO/IEC 17025 which is the "General requirements for the competents of calibration and testing laboratory".

### 1-2 Accredited agencies

LTA Co., Ltd. is approved to perform EMC testing by the following agencies:

Agency	Country	Accreditation No.	Validity	Reference
NVLAP	U.S.A	200723-0	2018-09-30	ECT accredited Lab.
RRA	KOREA	KR0049	-	EMC accredited Lab.
FCC	U.S.A	649054	2019-04-13	FCC CAB
		C-4948,	2020-09-10	
VCCI	JAPAN	T-2416,	2020-09-10	VCCI registration
VCCI	JAPAN	R-4483(10 m),	2020-10-15	VCCI registration
		G-847	2018-12-13	
IC	CANADA	5799A-2	2019-03-15	IC filing
KOLAS	KOREA	NO.551	2021-08-20	KOLAS accredited Lab.

### 2. Information's about test item

### 2-1 Client/ Manufacturer

Company name : IDIS CO., LTD.

Address : 8-10, TECHNO 3-RO, YUSEONG-GU, DAEJEON, KOREA

Telephone / Facsimile : +82-31-723-5205 / +82-31-723-5108

**Factory 1** 

Company name IDIS CO., LTD.

Address 8-10, TECHNO 3-RO, YUSEONG-GU, DAEJEON, KOREA

### **2-2 Equipment Under Test (EUT)**

Class : A

Equipment Name : Network Camera

Model name : DC-D4213WRX

Serial number : Identification

Date of receipt : September 05, 2018

EUT condition : Pre-production, not damaged

Interface ports PoE, AUDIO IN, AUDIO GROUND, AUDIO OUT, ALARM IN,

ALARM GROUND, ALARM OUT, Micro SD Card

Power rating : DC 48 V (PoE)

Modulator : Crystal/Oscillator(s) : -

Firmware version : XXXX

### **2-3 Modification**

-NONE

### **2-4 Model Specification**

-NONE

### **2-5 Test conditions**

Temp. / Humid. / Pressure : +(22 - 24) °C / (37 - 51) % R.H. / (100) kPa

Tested Model : DC-D4213WRX

Test mode : REC mode
Power supply : DC 48 V (PoE)

## <u>2-5 EUT</u>

Equipment	Model No.	Serial No.	Manufacturer
Network Camera	DC-D4213WRX	N/A	IDIS CO., LTD.

## **2-6 Accessary**

Equipment	quipment Model No.		Manufacturer
PoE Injector	PSE305	N/A	Gigabit
Mobile Phone	SM-J700K	N/A	SAMSUNG
ЛG	N/A	N/A	N/A
JIG Adapter	WT-AD18W050050K	N/A	N/A
Notebook	TFG13	NKN131BU 0007C00317	HANSUNG
Notebook Adapter	A13-040N3A	F186921708004182	Chicony
Micro SD Card	N/A	N/A	Sandisk
Amp Speaker	SPA-205WR	N/A	DAIKKYUNG VASCOM Ltd.

### 2-7 Cable List

F	From		То		Shielding	
Type	I/O Port	Туре	I/O Port	(m)	Cable	backshell
	PoE	PoE Injector	LAN	3.0	NO	Plastic
	AUDIO IN	Mobile Phone	AUX	0.3	NO	Plastic
	AUDIO GROUND	Mobile Phone	AUX	0.8	NO	Plastic
EUT	AUDIO OUT	Amp Speaker	AUX	1.5	NO	Plastic
EUI	ALARM IN	ЛG	-	0.6	NO	Plastic
	ALARAM GROUND	ЛG	-	0.5	NO	Plastic
	ALARM OUT	ЛG	-	0.7	NO	Plastic
	Micro SD Card	Micro SD Card	-	-	-	-
PoE Injector	LAN	Notebook	LAN	3.0	NO	Plastic
PoE Injector	AC IN	AC Power Source	3 Pin AC Line	1.3	NO	Plastic
ЛG	DC IN	JIG Adapter	DC OUT	0.8	NO	Plastic
JIG Adapter	AC IN	AC Power Source	2 Pin AC Line	1.0	NO	Plastic
Notebook	DC IN	Notebook Adapter	DC OUT	1.2	NO	Plastic
Notebook Adapter	AC IN	AC Power Source	3 Pin AC Line	1.3	NO	Plastic
Amp Speaker	AC IN	AC Power Source	2 Pin AC Line	1.5	NO	Plastic

### 3. Test Report

### 3.1 Summary of tests

Parameter	Applied Standard	Status				
I. Emission						
Radiated Emission	EN 55032:2015	С				
Conducted Emission	EN 55032:2015	С				
Harmonic Current Emission	EN 61000-3-2:2014	NA Note 3				
Voltage Fluctuations and Flicker	EN 61000-3-3:2013	NA Note 3				
II. Immunity						
Electrostatic Discharge	EN 61000-4-2:2009	С				
RF Electromagnetic field	EN 61000-4-3:2006/A1:2008/A2:2010	С				
Fast Transients Common mode	EN 61000-4-4:2012	С				
Surges, line to line and line to ground	EN 61000-4-5:2014/A1:2017	С				
RF common mode	EN 61000-4-6:2014/AC:2015	С				
Voltage dips and Interruptions	EN 61000-4-11:2004/A1:2017	NA Note 3				
Main supply voltage variations	EN 50130-4:2011/A1:2014	NA Note 3				

Note 1: C=Complies NC=Not Complies NT=Not Tested NA=Not Applicable

*Note 2*: The data in this test report are traceable to the national or international standards.

<u>Note 3:</u> We did not test Harmonic and Flicker for the DC-D4213WRX because equipment whose rated power is PoE don't need to be tested.

### 3.2 EMISSION

#### 3.2.1 Conducted emissions

#### **Definition:**

The test assesses the ability of the EUT to limit its internal noise from being present on the AC mains Power In/Output ports.

We were performed the test according to LTA procedure LTA-QI-04.

Measurement Frequency range : 150 kHz – 30 MHz
Test method : EN 55032:2015

Measurement RBW : 9 kHz

Test mode : REC mode
Result : Complies

#### **Measurement Data:**

- Refer to the Next page (Maximum emission configuration)

### A sample calculation:

COR. F (correction factor)= LISN Insertion loss + Cable loss + Pulse Limiter Factors

Emission Level= meter reading + COR.F

### Limits for conducted disturbance at the mains ports of class A ITE

Frequency Range	Quasi-peak	Average
(0.15 – 0.5) MHz	79 dBuV	66 dBuV
(0.5 – 30) MHz	73 dBuV	60 dBuV

Note: The limits will decrease with the frequency logarithmically within 0.15MHz to 0.5MHz

### Limits for conducted disturbance at the mains ports of class B ITE

Frequency Range	Quasi-peak	Average
(0.15 – 0.5) MHz	(66 – 56) dBuV	(56 - 46) dBuV
(0.5 – 5) MHz	56 dBuV	46 dBuV
(5 – 30) MHz	60 dBuV	50 dBuV

Note: The limits will decrease with the frequency logarithmically within 0.15 MHz to 0.5 MHz

# Limits of conducted common mode (asymmetric mode) disturbance at telecommunication ports in the frequency range 0.15 MHz to 30 MHz for class A equipment

Engagement Dongo	Voltage	e limits	Current limits		
Frequency Range	Quasi-peak	Quasi-peak Average		Average	
(0.15 – 0.5) MHz	(97 – 87) dBuV	(84 – 74) dBuV	(53 – 43) dBuV	(40 – 30) dBuV	
(0.5 – 30) MHz	87 dBuV	74 dBuV	43 dBuV	30 dBuV	

Note 1: The limits decrease linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.

Note 2: The current and voltage disturbance limits are derived for use with an impedance stabilization network (ISN) which presents a common mode (asymmetric mode) impedance of  $150\Omega$  to the telecommunication port under test (conversion factor is  $20 \log_{10} 150/I = 44 dB$ )

# Limits of conducted common mode (asymmetric mode) disturbance at telecommunication ports in the frequency range 0.15 MHz to 30 MHz for class B equipment

Engguenay Danga	Voltage	e limits	Current limits		
Frequency Range	Quasi-peak	Quasi-peak Average		Average	
(0.15 – 0.5) MHz	(84 – 74) dBuV	(74 – 64) dBuV	(40 – 30) dBuV	(30 – 20) dBuV	
(0.5 – 30) MHz	74 dBuV	64 dBuV	30 dBuV	20 dBuV	

Note 1: The limits decrease linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.

Note 2: The current and voltage disturbance limits are derived for use with an impedance stabilization network (ISN) which presents a common mode (asymmetric mode) impedance of  $150\Omega$  to the telecommunication port under test (conversion factor is  $20 \log_{10} 150/I = 44 dB$ )

### Conducted emissions (TEL\_100 M)



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Tel:+82-31-3236008,9 Fax:+82-31-3236010

EUT / Model No. : DC-D4213WRX Phase : TEL\_100M

Test Mode : REC mode Test Power : 230 / 50

Temp. / Humi. : 24 / 37 Test Engineer : CHO J H

### Data: 1860 File: D:\Conducted Data\2018\LTA\_Conduction\_2018\_9.EM6 (2049) 100 Level (dBuV) Date: 2018-09-21 90 CISPR CLASS-A TEL(QP 80 CISPR CLASS A TEL(AV 70 60 50 20 10 0.150.2 1 5 10 20 Frequency (MHz)

Freq	RD QP	RD AV	C.F	Result	Result AV	Limit QP	Limit AV	Margin QP	Margin AV
MHz	dBuV	dBuV	dB	dBuV	dBuV	dBuV	dBuV	dB	dB
0.512	28.94	24.60	19.49	48.43	44.09	87.00	74.00	38.57	29.91
9.573	25.81	19.19	19.60	45.41	38.79	87.00	74.00	41.59	35.21
12.019	26.65	19.35	19.65	46.30	39.00	87.00	74.00	40.70	35.00
26.609	29.47	24.89	20.04	49.51	44.93	87.00	74.00	37.49	29.07
27.159	28.74	24.64	20.04	48.78	44.68	87.00	74.00	38.22	29.32
29.482	27.23	24.79	20.04	47.27	44.83	87.00	74.00	39.73	29.17

Remarks: C.F (Correction Factor) = Insertion loss + Cable loss + Pulse Limiter

#### 3.2.2 Radiated Emission

#### **Definition:**

The test assesses the ability of ancillary equipment to limit their internal noise from being radiated from the enclosure. We were performed the test according to LTA procedure LTA-QI-04.

Test method : EN 55032:2015

Measuring Distance : 10 m for below 1 GHz / 3 m for above 1 GHz

Measurement Frequency range : 30 MHz – 6 000 MHz

Measurement RBW : 120 kHz @ 10 m / 1 MHz @ 3 m

Test mode : REC mode

Result : Complies

#### **Measurement Data:**

- Refer to the Next page (Maximum emission configuration)

- The highest internal source of an EUT is higher than 108 MHz, the measurement shall be made up to 6 GHz. (The highest internal source of an EUT : 700 MHz)

### A sample calculation:

$$\label{eq:correction} \begin{split} & COR.\ F\ (correction\ factor) = Antenna\ factor + Cable\ loss-\ Amp.gain-\ Distance\ correction \\ & Emission\ Level = \ meter\ reading\ +\ COR.F \end{split}$$

### Limit of 10 m for below 1 GHz

### CLASS A

Frequency Range	Quasi-peak
(30 – 230) MHz	40 dBuV/m
(230 – 1 000) MHz	47 dBuV/m
CLASS B	
Frequency Range	Quasi-peak
(30 – 230) MHz	30 dBuV/m
(230 – 1 000) MHz	37 dBuV/m

### Limit of 3m for above 1 GHz

### CLASS A

F	Average Limit @ 3m	Peak limit @ 3m		
Frequency Range	$(dB\mu V/m)$	$(dB\mu V/m)$		
(1 000 – 3 000) MHz	56	76		
(3 000 – 6 000) MHz	60	80		
NOTE:	The lower limit applies at the transition frequency.			
CLASS B				
E	Average Limit @ 3m	Peak limit @ 3m		
Frequency Range	$(dB\mu V/m)$	$(dB\mu V/m)$		
(1 000 – 3 000) MHz	50	70		
(3 000 – 6 000) MHz	54	74		
NOTE:	The lower limit applies at the transition frequency.			

### Radiated Emission (Below 1 GHz) / V



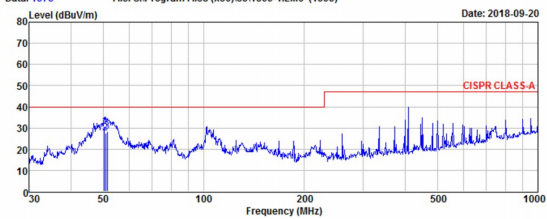
4, Songjuro 236Beon-gil, yanggi-myeon, Yongin-si, Gyeonggi-do, Korea Tel: +82-31-3236008,9

Fax: +82-31-3236010 www.ltalab.com

EUT/Model No.: DC-D4213WRX Temp/Humi: 24 / 51

Test Mode : REC mode Tested by: CHO J H

Data: 1375 File: C:\Program Files (x86)\e3\1809-1.EM6 (1393)



Freq	Reading	C.F	Result QP	Limit	Margin	Height	Angle Polarity
MHz	dBuV	dB	dBuV/m	dBuV/m	dB	cm	deg
50.41	48.70	-18.26	30.44	40.00	9.56	106	158 VERTICAL
50.94	45.89	-18.29	27.60	40.00	12.40	100	358 VERTICAL
51.48	46.86	-18.34	28.52	40.00	11.48	102	126 VERTICAL

Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

### Radiated Emission (Below 1 GHz) / H



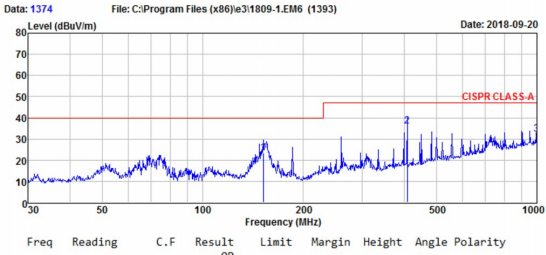
4, Songjuro 236Beon-gil, yanggi-myeon, Yongin-si, Gyeonggi-do, Korea Tel: +82-31-3236008,9

Fax: +82-31-3236010 www.ltalab.com

EUT/Model No.: DC-D4213WRX Temp/Humi: 24 / 51

Test Mode : REC mode Tested by: CHO J H

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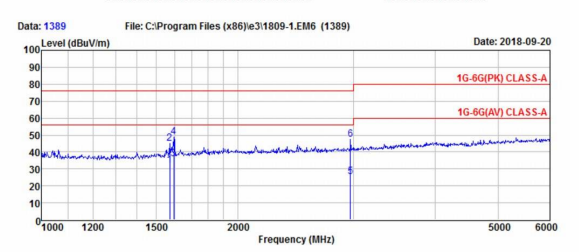


Freq	Reading	C.F	Result QP	Limit	Margin	Height	Angle	Polarity
MHz	dBuV	dB	dBuV/m	dBuV/m	dB	cm	deg	
151.60	39.55	-16.17	23.38	40.00	16.62	241		HORIZONTAL
408.95	48.36	-12.22	36.14	47.00	10.86	233	254	HORIZONTAL
1000.00	32.52	-0.19	32.33	47.00	14.67	214	259	HORIZONTAL

Remarks: C.F (Correction Factor) = Antenna factor + Cable loss - Preamp gain

### Radiated Emission (Above 1 GHz)

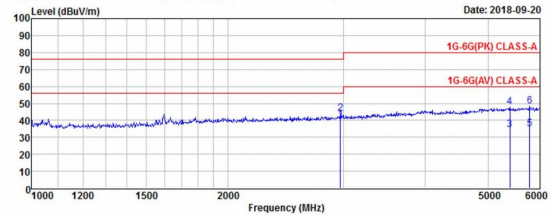




EUT/Model No.: DC-D4213WRX Temp/Humi: 24 / 51 -----

Test Mode : REC mode Tested by: CHO J H

#### Data: 1388 File: C:\Program Files (x86)\e3\1809-1.EM6 (1389)



Temp.: Humidity Distance Manufacture: IDIS CO., LTD. **Test Date** [°c] : [%] (m) 2018-09-20 Model: DC-D4213WRX 24 51 3

TEST mode: REC mode

Hor Data: 1388 Ver Data: 1389

	Reading(PK)	Reading(AV)	C.F	Result(PK)	Result(AV)	Limit(PK)	Limit(AV)	Margin(PK)	Margin(AV)	Height	Angle	Polarity
MHz	dBu∨	dBu∨	dB	dBuV/m	dBuV/m	dBuV/m	dBuV/m	dB	dB	cm	deg	Hor/Ver
2972.5	40.1	40.1	4.2	44.27	44.27	76.0	56.0	31.73	11.73	100	245	Н
5398.1	34.4	21.4	13.22	47.61	34.61	80.0	60.0	32.39	25, 39	100	268	Н
5788.8	33.9	20.9	14.17	7.00	35.11	80.0	60.0	73.00	24.89	100	273	Н
1570.7	48.8	35.8	-3.64	45.18	32.18	76.0	56.0	30.82	23.82	100	98	V
1593.4	52.1	39.1	-3,45	48.68	35.68	76.0	56.0	27.32	20.32	100	121	V
2972.5	43.3	21.5	4.02	47.30	25.50	76.0	56.0	28.70	30.50	100	118	V

### 3.3 IMMUNITY

### 3.3.1 Electrostatic Discharge

#### **Definition:**

The test assesses the ability of the EUT to operate as intended in the event of an electrostatic discharge.

We were performed the test according to LTA procedure LTA-QI-04.

Test date : 2019.09.19.

Test method : EN 61000-4-2:2009

Temperature / Humidity / Pressure : 23  $^{\circ}$ C / 49  $^{\circ}$  R.H. / 100 kPa Discharge Impedance :  $(330 \pm 10\%)\Omega$  /  $(150 \pm 10\%)$  pF

Type of Discharge (air discharge) :  $\pm 2kV$ ,  $\pm 4 kV$ ,  $\pm 8 kV$ 

Type of Discharge (contact discharge) :  $\pm 6 \text{ kV}$ 

Number of discharges at each point : 10 of each polarity

Discharge Repetition on Rate : 1 / sec

Test mode : REC mode

Result : Complies

### **Measurement Data:**

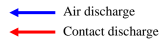
- Refer to the Next page

### 1-1. Indirect Discharge

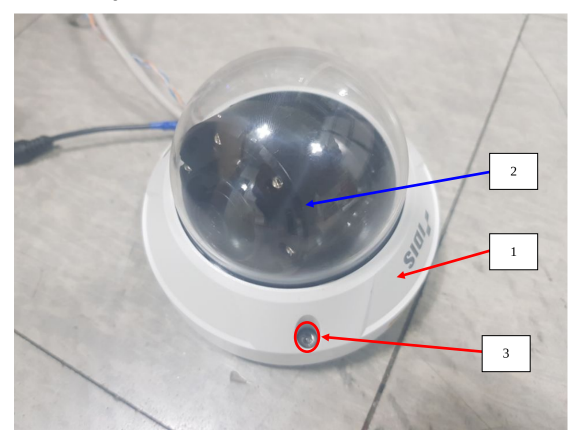
No.	Position	Kind of Discharge	Results	Remarks
1	НСР	Contact	Complies	No reaction recognized
2	VCP	Contact	Complies	No reaction recognized

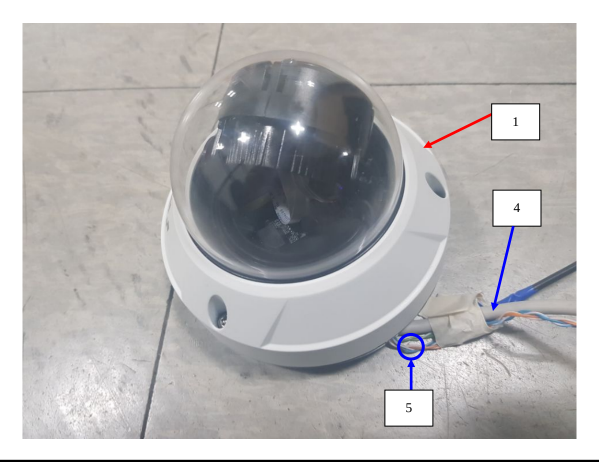
1-2. Direct Discharge

No.	Position	Kind of Discharge	Result	Remarks
1	Enclosure	Contact	Complies	No reaction recognized
2	Camera Lens	Air	Complies	No reaction recognized
3	Screw	Contact	Complies	No reaction recognized
4	PoE	Air	Complies	No reaction recognized
5	AUDIO, ALARM Cable	Air	Complies	No reaction recognized



### ESD TEST POINT





### 3.3.2 RF Electromagnetic Field

#### **Definition:**

The test assesses the ability of the EUT to operate as intended in the presence of a radio frequency electromagnetic field disturbance.

We were performed the test according to LTA procedure LTA-QI-04.

Test date : 2018.09.27.

Test method : EN 61000-4-3:2006/A1:2008/A2:2010

Temperature / Humidity / Pressure :  $22 \, ^{\circ}\text{C} \, / \, 43 \, \% \, \text{R.H.} \, / \, 100 \, \text{kPa}$ 

Frequency range : 80 MHz to 2,700 MHz

Test level : 10 V/m (measured unmodulated)

Amplitude Modulation : AM, 80 %, 1 kHz Sinusoidal

PM, 1 Hz (0.5s ON: 0.5s OFF)

Step size : 1 % of fundamental

 $Dwell Time \hspace{1.5cm} : \hspace{.5cm} 3 \hspace{.05cm} s$ 

Test mode : REC mode

Result : Complies

#### **Measurement Data:**

Port	Side	Result	Remarks
	Front	Complies	No reaction recognized
Horizontal	Left	Complies	No reaction recognized
Horizontai	Rear	Complies	No reaction recognized
	Right	Complies	No reaction recognized
	Front	Complies	No reaction recognized
Mantin al	Left	Complies	No reaction recognized
Vertical	Rear	Complies	No reaction recognized
	Right	Complies	No reaction recognized

Audio Port	Result	Remarks
AUDIO OUT	Complies	No reaction recognized

### 3.3.3 Electrical fast transients

### **Definition:**

The test assesses the ability of the EUT to operate as intended in the event of fast transients presence on one of the input/output ports.

We were performed the test according to LTA procedure LTA-QI-04.

Test date : 2018.09.21.

Test method : EN 61000-4-4:2012

Temperature / Humidity / Pressure : 23  $^{\circ}$ C / 50  $^{\circ}$ R.H. / 100 kPa

Cable length : > 3 m

Test level : 2.0 kV (AC power input port)

1.0 kV (Signal port)

Polarity : Negative/ positive

Repetition frequency : 100 kHzTest mode Result : Complies

#### **Measurement Data:**

Signal Line	Test level	Result	Remarks
PoE	± 1 kV	Complies	No reaction recognized

### **3.3.4 Surge**

#### **Definition:**

The test assesses the ability of the EUT to operate as intended in the event of surge presence on the AC main power input ports.

We were performed the test according to LTA procedure LTA-QI-04.

Test date : 2018.09.21.

Test method : EN 61000-4-5:2014/A1:2017 Temperature / Humidity / Pressure : 24  $^{\circ}$ C / 49  $^{\circ}$ R.H. / 100 kPa Test level :  $\pm$  0.5 kV,  $\pm$ 1 kV (line to line)

 $\pm$  0.5 kV,  $\pm$  1 kV,  $\pm$  2 kV (line to ground),

 $\pm$  0.5 kV,  $\pm$  1 kV (signal line)

Polarity : Negative/ positive Wave shape :  $1.2/50 \mu s$  pulse Number of surges : 5 (at each phase)

Test mode REC mode
Result : Complies

### **Measurement Data:**

Signal Line	Test level	Result	Remarks
PoE	$\pm 0.5, 1.0 \text{ kV}$	Complies	No reaction recognized

### 3.3.5 Conducted disturbances, induced by radio-frequency fields

#### **Definition:**

The test assesses the ability of the EUT to operate as intended in the presence of a radio frequency electromagnetic disturbance on the input/output ports.

We were performed the test according to LTA procedure LTA-QI-04.

Test date 2018.09.21.

Test method EN 61000-4-6:2014/AC:2015 Temperature / Humidity / Pressure

0.15 MHz - 100 MHzFrequency range

Test level 10 Vrms unmodulated

Amplitude Modulation AM, 80 %, 1 kHz Sinusoidal

PM, 1 Hz (0.5s ON: 0.5s OFF)

1 % of fundamental. Step size

Test mode REC mode Result **Complies** 

#### **Measurement Data:**

Port	Test level (Vrms)	Result	Remarks
PoE	10	Complies	No reaction recognized
Audio Port	Test level (Vrms)	Result	Remarks
AUDIO OUT	10	Complies	No reaction recognized

### **APPENDIX A**

# TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

To facilitate inclusion on each page of the test equipment used for related tests, each item of test equipment are identified by the Test Laboratory.

#### **Conducted emissions**

	Item	Model Name	Manufacturer	Serial No.	Next Cal.	Interval
$\boxtimes$	EMI TEST Receiver	ESR	Rohde & Schwarz	101499	2019.07.11	1 year
$\boxtimes$	Pulse Limiter	ESH3-Z2	Rohde & Schwarz	100710	2019.03.19	1 year
$\boxtimes$	ISN	ISN T800	TESEQ	27109	2019.09.12	1 year
	ISN	ENY81-CA6	Rohde & Schwarz	101565	2019.09.12	1 year
	CURRENT PROBE	EZ-17	Rohde & Schwarz	100508	2019.09.06	1 year
	LISN	ESH3-Z6	Rohde & Schwarz	100378	2019.09.07	1 year
	LISN	ENV216	Rohde & Schwarz	101222	2019.09.07	1 year
$\boxtimes$	LISN	LT32C/10	AFJ	32031518210	2019.09.06	1 year
	LISN	ESH3-Z6	Rohde & Schwarz	101468	2019.09.07	1 year
$\boxtimes$	TEST PROGRAM	e3_Ver: 5.5.201a	AUDIX	-	-	-

### Radiated Emission – Below 1 GHz

Item	Model Name	Manufacturer	Serial No.	Next Cal.	Interval
EMI TEST Receiver	ESCI7	Rohde & Schwarz	100772	2019.09.06	1 year
Amplifier (25 dB)	8447D	HP	2944A07684	2019.09.06	1 year
TRILOG Antenna	VULB9160	SCHWARZBECK	9160-3237	2019.05.16 (KOLAS)	2 year
TEST PROGRAM	e3_Ver: 6.2009- 10-12a	AUDIX	-	-	-

### Radiated Emission – Above 1 GHz

Item	Model Name	Manufacturer	Serial No.	Next Cal.	Interval
EMI TEST Receiver	ESCI7	Rohde & Schwarz	100772	2019.09.06	1 year
Amplifier	8449B	HP	3008A00671	2019.09.06	1 year
HORN ANTENNA	3115	ETS	114105	2019.11.03 (KOLAS)	2 year
TEST PROGRAM	e3_Ver: 6.2009- 10-12a	AUDIX	-	-	-

**Electrostatic Discharge** 

	Item	Model Name	Manufacturer	Serial No.	Next Cal.	Interval
$\boxtimes$	ESD Simulator	ESS-2000	NOISEKEN	8000C03241	2019.09.11	1 year
$\boxtimes$	ESD GUN	TC-815R	NOISEKEN	ESS0564361	2019.09.11	1 year

**RF Electromagnetic Field** 

IXI ISI	ectromagnetic Fleid			I		1
	Item	Model Name	Manufacturer	Serial No.	Next Cal.	Interval
$\boxtimes$	Signal Generator	E4432B	Agilent	MY41310632	2019.05.15	1 year
$\boxtimes$	Power Meter	E4419B	Agilent	GB38410133	2019.05.15	1 year
$\boxtimes$	Power Sensor	E9300A	Agilent	MY41497992	2019.05.15	1 year
$\boxtimes$	Power Sensor	E9300A	Agilent	MY41497618	2019.05.15	1 year
$\boxtimes$	RF POWER AMPLIFIER	ITA0300KL-300	INFINITECH	0300KL 1507 001	-	-
	RF POWER AMPLIFIER	ITA2000KL-120	INFINITECH	200KL 1507 001	1	-
$\boxtimes$	RF POWER AMPLIFIER	ITA4500KL-70	INFINITECH	4500KL 1507 001	-	-
$\boxtimes$	RF POWER AMPLIFIER	ITA0750KL-300	INFINITECH	0750KL 1507 001	-	-
	LogPer.Antenna (80 MHz ~ 3 GHz)	K9128	RAPA	NONE	-	-
	Signal Generator	SMB 100A	R&S	177621	2019.03.19	1 year
	HORN ANTENNA	3115	ETS	00055005	-	-
$\boxtimes$	Sound Acoustic Tester	TST-1000	TESTEK	150065-A	2019.09.11	1 year
	Microphone	MPA201	BSWA	530147	2019.09.13	1 year

### **Electrical fast transients**

	Item	Model Name	Manufacturer	Serial No.	Next Cal.	Interval
$\boxtimes$	Compact Generator	Compact NX	EMTEST	P1725200196	2019.09.06	1 year
$\boxtimes$	AC Power Source	Variac NX	EMTEST	P1745207276	2019.09.06	1 year
$\boxtimes$	Capacitive Coupling Clamp	CCI	EMTEST	P1744207071	2019.09.06	1 year

Surge

Item	Model Name	Manufacturer	Serial No.	Next Cal.	Interval
Item	Wiodel Wallie	Wandacturer	Scriai ivo.	rext car.	Tittel vai
Compact Generator	Compact NX	EMTEST	P1725200196	2019.09.06	1 year
AC Power Source	Variac NX	EMTEST	P1745207276	2019.09.06	1 year
CDN	CNV 508T5	EMTEST	P1742204978	2019.09.07	1 year
CDN	CNV 508N1	EMTEST	P1742204940	2019.09.07	1 year

Conducted disturbances, induced by radio-frequency fields

	Item	Model Name	Manufacturer	Serial No.	Next Cal.	Interval
$\boxtimes$	Signal generator	SML03	R&S	103026/0013	2019.03.19	1 year
$\boxtimes$	Power Meter	NRVD	R&S	101689	2019.03.19	1 year
$\boxtimes$	Power Sensor	URV5-Z2	R&S	100755	2019.03.19	1 year
$\boxtimes$	Power Sensor	URV5-Z2	R&S	100756	2019.03.19	1 year
$\boxtimes$	RF Power Amplifier	FLL75A	FRANKONIA	1033	-	-
	EM INJECTION CLAMP	TSIC-23	F.C.C	529	2019.05.16	1 year
	CDN (M1)	TSCDN-M1-16A	F.C.C	07004	2019.09.06	1 year
	CDN (M2)	TSCDN-M2-16A	F.C.C	07008	2019.09.06	1 year
$\boxtimes$	CDN (M3)	TSCDN-M3-16A	F.C.C	07017	2019.09.06	1 year
$\boxtimes$	Sound Acoustic Tester	TST-1000	TESTEK	15065-A	2019.09.11	1 year
	Microphone	MP201	BSWA	530147	2019.09.13	1 year

# APPENDIX B

PERFORMANCE CRITERIA

#### Performance criteria

The variety and the diversity of the apparatus within the scope of this document makes it difficult to define precise criteria for the evaluation of the immunity test results.

If as a result of the application of the tests defined in this standard, the apparatus becomes dangerous or unsafe then the apparatus shall be deemed to have failed the test.

A functional description and a definition of performance by the manufacture and noted in the test report, based on the following criteria:

### **Electrostatic discharge**

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the application of discharge is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change. The EUT shall meet the acceptance criteria for the functional test (see Clause 6), after the conditioning.

### Radiated electromagnetic fields

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change, and no such flickering of indicators occurs at a field strength of 3 V/m.

For components of CCTV systems, where the status is monitored by observing the TV picture, then deterioration of the picture is allowed at 10 V/m, providing.

(a) there is no permanent damage or change to the EUT

(e.g. no corruption of memory or changes to programmable setting etc.)

(b) at 3 V/m, any deterioration of the picture is so minor that the system could still be used; and

(c) there is no observable deterioration of the picture at 1 V/m.

The EUT shall meet the acceptance criteria for the functional test(see Clause 6), after the conditioning.

### Fast transient burst / slow high energy voltage surge

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the application of the bursts is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change. The EUT shall meet the acceptance criteria for the functional test (see Clause 6), after the conditioning.

### Slow high energy voltage surge

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the application of the surges is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change. The EUT shall meet the acceptance criteria for the functional test (see Clause 6), after the conditioning.

### **Conducted RF immunity**

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change, and no such flickering of indicators occurs at  $U0 = 130 \, \text{dB}\mu\text{V}$ .

For components of CCTV systems, where the status is monitored by observing the TV picture, then deterioration of the picture is allowed at U0 = 140 dB $\mu$ V, providing

- (a) there is no permanent damage or change to the EUT
  - (e.g. no corruption of memory or changes to programmable settings, etc.)
- (b) at  $U0 = 130 \text{ dB}\mu\text{V}$ , any deterioration of the picture is so minor that the system could still be used, and
- (c) there is no observable deterioration of the picture at U0 = 120 dB $\mu N$ .

The EUT shall meet the acceptance criteria for the functional test(see Clause 6), after the conditioning.

### **Voltage dip/interruption**

There shall be no damage, malfunction or change of status due to the conditioning.

Flickering of an indicator during the conditioning is permissible, providing that there is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change. The EUT shall meet the acceptance criteria for the functional test(see Clause 6), after the conditioning.

It is permitted to use ancillary equipment (e.g. A UPS) to meet the requirements of this clause. This shall be detailed in the test report and the manufacturer's installation manual. Signaling a mains fault during the 100 % voltage reduction test is permitted.

### Mains supply voltage variations

There shall be no damage, malfunction or change of status due to the different supply voltage conditions. The EUT shall meet the acceptance criteria for the functional test(see Clause 6), during the conditioning.

### **APPENDIX C**

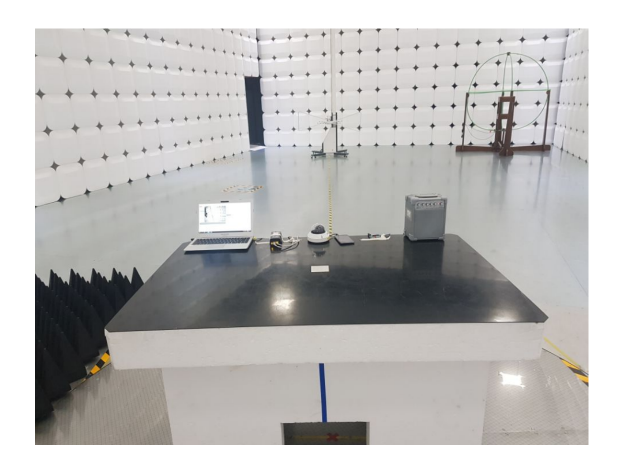
### **PHOTOGRAPHS**

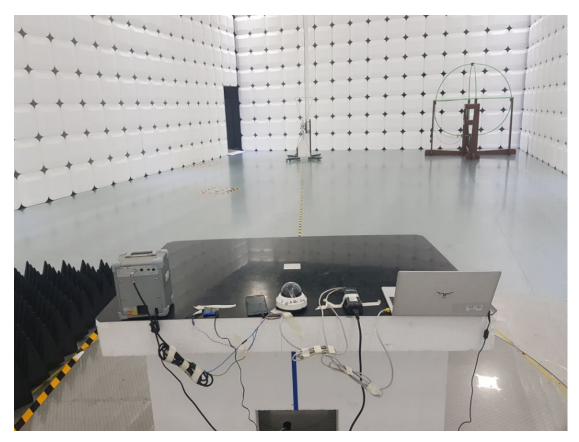
# $Conducted\ emission\ (Maximum\ emission\ configuration)\ \_\ TEL$

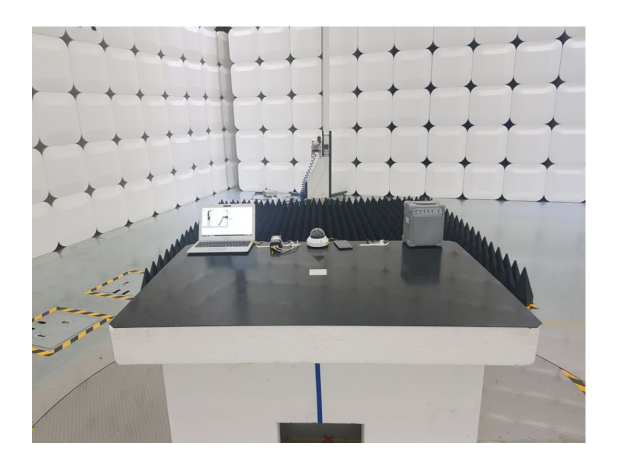


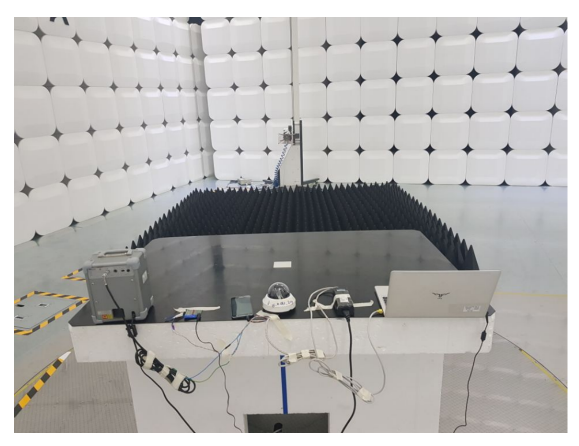


# Radiated emission (Maximum emission configuration)-Below 1 GHz





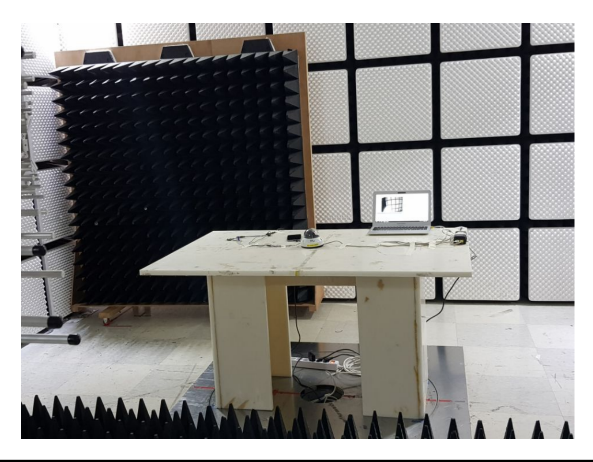




# Electrostatic discharge



RF Electromagnetic Field



# **Electrical fast transients**



Surge



# **Conducted Disturbances, Induced by Radio-Frequency Fields**



# EUT





# EUT



