# **EU Declaration of Conformity**

# SAMSUNG



#### We hereby declare that the product

Type of equipment : NETWORK CAMERA

Brand Name / Trade Mark : SAMSUNG
Model number : XND-6080P

Variant Model : -

satisfies all the technical regulations applicable to the product within the scope of Council Directives 2014/30/EU

EN 55022:2010 : Limits and methods of measurement of radio disturbance

characteristics of information technology equipment Technical documentation for the assessment of electrical

EN 50581:2012 and electronic products with respect to the restriction of

hazardous substances

EN 50130-4:2011+A1:2014 Product family standard: Immunity requirements for components of

fire,intruder and social alarm systems
EN 61000-4-2:2009 : Electrostatic discharge immunity test

EN 61000-4-3:2006+A2:2010 : Radiated, radio-frequency, electromagnetic field immunity test

EN 61000-4-4:2012 : Electrical fast transient/burst immunity test

EN 61000-4-5:2014 : Surge immunity test

EN 61000-4-6:2014 : Immunity to conducted disturbances, induced by radio-

frequency fields

#### All essential testing suites have been carrier out.

Manufacturer : Hanwha Techwin (Tianjin) Co.,Ltd.

Manufacturer address : No.11 Weiliu Rd, Micro-Electronic Industrial

Park, TEDA, Tianjin, 300385, People's Republic of China

*Telephone / Fax* : 82-02-729-2900/82-02-729-2904 (www.hanwhatechwin.com)

Applicant: Hanwha Techwin Co., Ltd.

Applicant address : 1204, Changwon-daero, Seongsan-gu, Chang-won-si,

Gyeongsangnam-do, korea

This declaration is issued under the sole responsibility of the manufacturer and his authorised representative.

Authorized signatory

Name / Title : Jei Soon, Kang / Principal Research Engineer

Date of issue : Dec. 27, 2016



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Test report No.: KES-E1-16T0681 Page (1) of (81)

# **EMC TEST REPORT For CE**

Test Report No. KES-E1-16T0681 :

Date of Issue Dec, 27, 2016

Product name **NETWORK CAMERA** 

Model/Type No. XND-6080P :

Variant Model

**Applicant** Hanwha Techwin Co., Ltd.

**Applicant Address** 1204, Changwon-daero, Seongsan-gu, Changwon-si,

Gyeongsangnam-do, Korea

Manufacturer Hanwha Techwin (Tianjin) Co.,Ltd.

Manufacturer Address No.11 Weiliu Rd, Micro-Electronic Industrial

Park, TEDA, Tianjin, 300385, People's Republic of China

Date of Receipt Nov, 23, 2016

Test date Dec, 14, 2016 - Dec, 21, 2016

■ Not in Compliance Test Results

Tested by

Dae Hyun, Kim

**EMC Test Engineer** 

Reviewed by

Dong-Hun, Jang

**EMC Technical Manager** 



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#### REPORT REVISION HISTORY

Date	Test Report No.	Revision History
Dec. 27, 2016	KES-E1-16T0681	Issued

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# 1.0 General Product Description

Main Specifications of E.U.T are:

Video	
Imaging Device	1/2.8" 2M CMOS
Total Pixels	1945(H) x 1109(V) 2.16M
Effective Pixels	1945(H) x 1097(V) 2.13M
Scanning System	Progressive Scan
	Color: 0.03 lux(F1.4, 1./30sec)
Min. Illumination	B/W: 0.003 Lux (F1.4, 1/30sec)
S / N Ratio	50dB
Video Out	CVBS : $1.0 \text{ Vp-p}$ / $75\Omega$ composite, $720 \times 480 \text{ (N)}$ , $720 \times 576 \text{ (P)}$ , for installation USB : Micro USB type B, $1920 \times 1080$ for installation
Lens	
Focal Length (Zoom Ratio	2.8~12mm(4.3x) motorized varifocal
Max. Aperture Ratio	1.4(Wide) ~ 3.6(Tele)
	H: 119.5', V: 62.8', D: 142.1'
Angular Field of View	H: 27.9°, V: 15.7°, D: 32.0°
Min. Object Distance	0.5m (1.64ft)
Focus Control	Simple focus(Motorized V/F) / Manual, Remote control via network (Manual, Simple focus)
Lens Type	DC Auto Iris, P-iris
Mount Type	Board-in type
Pan / Tilt / Rotate	
Pan / Tilt / Rotate range	0° ~ 354° / 0° ~ 85°(TBD) / 0° ~ 355°
Operational	THE PARTY OF THE P
IR LED	-
Viewable Length	-
Camera Title	Off / On (Displayed up to 85 characters) - W/W: English/Numeric/Special Characters - China: English/Numeric/Special/Chinese Characters - Common: Multi-line (Max 5), Color (Grey/Green/Red/Blue/Black/White), Transparency, Auto Scale by Resolution
Day & Night	Auto (ICR) / Color / B/W / External / Schedule
Backlight Compensation	Off / BLC / HLC(Masking/Dimming), WDR.
Wide Dynamic Range	150dB
Contrast Enhancement	SSDR (Off / On)
Digital Noise Reduction	SSNR5 (2D+3D Noise Filter) (Off / On)
Digital Image Stabilization	
Defog	Auto(input from fog detection) / Manual / Off
Motion Detection	Off/ On(8ea, 8point Polygonal zones), Hand over
Privacy Masking	Off / On (32ea, polygonal zones) - Color : Grey/Green/Red/Blue/Black/White - Mosaic
Gain Control	Off / Low / Middle / High
White Balance	ATW / AWC / Manual / Indoor / Outdoor((included Mercury & Sodium)
Contrast	level adjustment
LDC	On/Off (5 levels with Min/Max)
Electronic Shutter Speed	Minimum / Maximum / Anti flicker (2 ~ 1/12,000sec)
Digital PTZ	24X, 'Digital PTZ(Preset, Group)
Digital 1:12	ETA, Digital F12(F1656), Group)



Max. User Access

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Flip: On/Off Flip / Mirror Mirror: On/Off Hallway view: 90°/270° Tampering, Loitering, Directional Detection, Defocus Detection, Fog Detection, Virtual Video & Audio Analytics Line, Enter/Exit, Appear / Disappear, Audio Detection, Motion Detection, Digital Auto Tracking, Sound Classification Alarm I/O Input 1ea / Output 1ea Remote Control Interface RS-485 Protocol Alarm Triggers Alarm Input, Motion Detection, Video & Audio Analytics, Network Disconnect File upload via FTP, E-Mail Notification via E-Mail local storage(SD/SDHC/SDXC) or NAS recording at Event Triggers Alarm events External output DPTZ preset Selectable (Mic IN/Line IN), Built-in MIC. Max output level: 1Vrms Audio In Supply voltage: 2.5VDC(4mA), Input impedance: approx. 2K Ohm Audio out Line out, Max output level: 1 Vrms N/A Fan / Heater Pixel Counter Support Network Video Compression Form H.265/H.264 (MPEG-4 Part 10/AVC): Main/Baseline/High, Motion JPEG 1920x1080, 1280x1024, 1280x960, 1280x720, 1024x768, 800x600, 800x450, 720x576, Resolution 640x480, 640x360, 320x240, 320x180 H.265/H.264: Max. 60fps at all resolutions Max Framerate Motion JPEG: Max. 30fps Smart Codec Manual Mode (area-based : 5EA) WiseStream Support H.264/H.265: Target Bitrate Level Control Video Quality Adjustment MJPEG: Target Bitrate Level Control H.264/H.265 : CBR or VBR Bitrate Control Method MJPEG: VBR Streaming Capability Multiple Streaming (Up to 10 Profiles) G.711 u-law /G.726 Selectable G.726 (ADPCM) 8KHz, G.711 8KHz Audio Compression Forma G.726: 16Kbps, 24Kbps, 32Kbps, 40Kbps AAC-LC: 48Kbps at 8/16/32/48KHz Audio Communication Bi-dierctional (2-Way) IPv4, IPv6 TCP/IP, UDP/IP, RTP(UDP), RTP(TCP), RTCP, RTSP, NTP, HTTP, HTTPS, SSL/TLS, DHCP, PPPoE, FTP, SMTP, ICMP, IGMP, SNMPv1/v2c/v3(MIB-2), ARP, DNS, DDNS. Protocol QoS, PIM-SM, UPnP, Bonjour HTTPS(SSL) Login Authentication Digest Login Authentication IP Address Filtering Security User access Log 802.1X Authentication (EAP-TLS, EAP-LEAP) Streaming Method Unicast / Multicast

20 users at Unicast Mode



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Edge Storage	SD/SDHC/SDXC 2slot (up to 512 GB)  - Continuous recording(1'st slot to 2'nd slot)  - Motion Images recorded in the SD/SDHC/SDXC memory card can be downloaded. NAS(Network Attached Storage) Local PC for Instant Recording
Application Programming	ONVIF Profile S/G SUNAPI(HTTP API) Open Platform
Webpage Language	English, Korean, Chinese, French, Italian, Spanish, German, Japanese, Russian, Swedish, Denish, Portuguese, Czech, Polish, Turkish, Rumanian, Serbian, Dutch, Croatia, Hungary, Greek, Norsk, Finnish
Web Viewer	Supported OS: Windows 7, 8, 10, Mac OS X 10.10, 10.11 10.12  Non-plugin Webviewer  Supported Browser: Google Chrome 54, MS Edge 38, Mozilla Firefox 49, Apple Safari  9 (Mac OS X only)  Plug-in Webviewer  Supported Browser: MS Explore 11, Apple Safari 9 (Mac OS X only)
Central Management Soft	SmartViewer SSM
Environmental	
Operating Temperature / Humidity	-10°C ~ +55°C (-14°F ~ +131°F) / Less than 90% RH
Storage Temperature / Humidity	-50°C ~ +60°C (-22°F ~ +140°F) / Less than 90% RH
Ingress Protection	
Vandal Resistance	IK08
Electrical	
Input Voltage / Current	12VDC ± 10%, PoE(IEEE802.3af)
Power Consumption	TBD
Mechanical	
Color / Material	IVORY / Plastic
Dimension (WxHxD)	PND-9080R
Weight	



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## 1.1 Test Voltage & Frequency

			- /		
		ed otherwise on the inc was as indicated below		neet or test resu	lts, the test voltage
	Voltage	☐ 220 Vac ☐ 230	Vac 🗌 24 V	ac 🛭 12 Vdc	⊠ PoE
	Frequency	☐ 50 Hz ☐ 60 Hz	z	Hz	
1.2	Variant Model Differences				
	Not applicable				
1.3	Device M	odifications			

# 1.4 Equipment Under Test

Not applicable

Description	<b>Model Number</b>	Serial Number	Manufacturer	Remarks
NETWORK CAMERA	XND-6080P	-	Hanwha Techwin (Tianjin) Co., Ltd.	E.U.T

# 1.5 Support Equipments

Description	<b>Model Number</b>	Serial Number	Manufacturer	Remarks
PoE Adapter	ANY4805C-LT1	10H300002	ANY ELECTRONICS CO., LTD	-
Speaker	BR10000A CUVE	-	BEIJING EDIFIER HI-TECH GROUP.	-
Mobile Phone	A1688	-	Apple Inc.	-
Micro SD Card	-	-	-	-
Notebook	ProBook4430s	-	НР	-
Notebook Adapter	SeriesPPP0009H	-	CHICONY POWER TECHNOLOGY (SUZHOU) CO.,LTD,	-
Alarm Jig	-	-	-	-



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# 1.6 External I/O Cabling

#### - DC 12 V Mode

Start		END		Cable Spec.	
Description I/O Port		Description	I/O Port	Length	Shield
	RJ-45(LAN)	Notebook	RJ-45(LAN)	4.0	U
	Audio in	Mobile Phone	Audio Out	1.2	U
NETWORK CAMERA	Audio Out	Speaker	Audio in	1.1	U
(E.U.T)	Alarm	Alarm Jig	Alarm	3.2	U
	Micro SD Card Slot	Micro SD Card	Micro SD Card Slot	-	-

#### - PoE Mode

Start		END		Cable Spec.	
Description I/O Port		Description	I/O Port	Length	Shield
	Audio in	Mobile Phone	Audio Out	1.2	U
NETWORK	Audio Out	Speaker	Audio in	1.1	U
NETWORK CAMERA	Alarm	Alarm Jig	Alarm	3.2	U
(E.U.T)	Micro SD Card Slot	Micro SD Card	Micro SD Card Slot	-	-
	RJ-45(PoE)	PoE Adapter	RJ-45(PoE)	4.0	U
PoE Adapter	RJ-45(LAN)	Notebook	RJ-45(LAN)	1.9	U

<sup>\*</sup> Unshielded=U, Shielded=S



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# 1.7 E.U.T Operating Mode(s)

Test mode	Normal operating
ОР	E.I.T. Monitoring Ding took
PoE	E.U.T Monitoring , Ping test

E.U.T Test operating S/W				
Name	Version	Manufacture Company		
WebViewer	-	Hanwha Techwin Co., Ltd.		

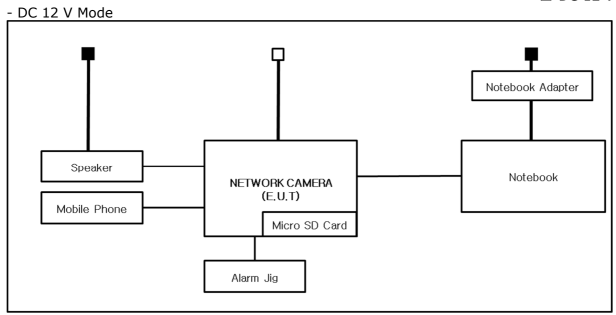
<sup>-</sup> Input power condition during the measurements was 12 v (dc) , PoE



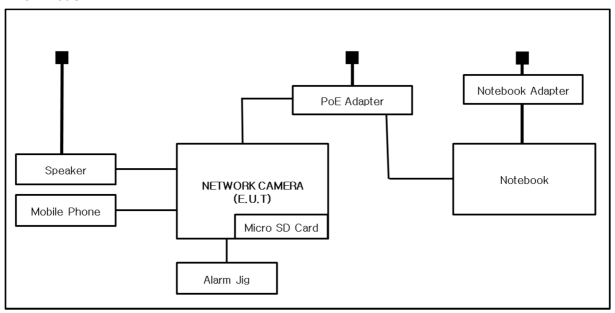
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# 1.8 Configuration

■ AC Main
□ DC 12 V Main



#### - PoE Mode





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## 1.9 Calibration Details of Equipment Used for Measurement

Test equipment and test accessories are calibrated on regular basis. The maximum time between calibrations is one year or what is recommended by the manufacturer, whichever is less.

#### 1.10 Test Facility

The measurement facility is located at 473-21 Gayeo-ro, Yeoju-si, Gyeonggi-do, 12658, Korea. The sites are constructed in conformance with the requirements of ANSI C63.4 and CISPR Publication 22.

## 1.11 Laboratory Accreditations and Listings

Country	Agency	Scope of Accreditation	Logo
USA	FCC	3 & 10 meter Open Area Test Sites and one conducted site to perform FCC Part 15/18 measurements.	FC
JAPAN	VCCI	Mains Ports Conducted Interference Measurement, Telecommunication Ports Conducted Disturbance Measurement and Radiation 10 meter site, Facility for measuring radiated disturbance above 1	R-4308, C-4798, T-2311, G-914
KOREA	MSIP	EMI (10 meter Open Area Test Site and two conducted sites) Radio(3 & 10 meter Open Area Test Sites and one conducted site) EMS (ESD, RS, EFT/Burst, Surge, CS, Magnetic, Dips and interruptions)	KR0100
Canada	IC	3 & 10 meter Open Area Test Sites and one conducted site	4769B-1
Europe	CE	EMI (10 meter Open Area Test Site and two conducted sites) Radio(3 & 10 meter Open Area Test Sites and one conducted site) EMS (ESD, RS, EFT/Burst, Surge, CS, Magnetic, Dips and interruptions)	( (
International	KOLAS	EMI (10 meter Open Area Test Site and two conducted sites) Radio(3 & 10 meter Open Area Test Sites and one conducted site) EMS (ESD, RS, EFT/Burst, Surge, CS, Magnetic, Dips and interruptions)	TESTING NO. 489



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# 2.0 Test Regulations

The emissions tests were performed according	g to following regulat	ions:
☐ EN 61000-6-3:2011		
☐ EN 61000-6-1:2007		
☐ EN 61000-6-4:2007 +A1:2011		
☐ EN 61000-6-2:2005		
☐ EN 55011:2007 +A1:2010	☐ Group 1 ☐ Class A	☐ Group 2 ☐ Class B
☐ EN 55014-1:2006 +A2:2011		
☐ EN 55014-2:1997 +A2:2008		
☐ EN 55015:2013		
☐ EN 61547:2009		
⊠ EN 55022:2010	⊠ Class A	☐ Class B
☐ EN 55024:2010 +A1:2015		
⊠ EN 50130-4:2011 +A1:2014		
☐ EN 61000-3-2:2014		
☐ EN 61000-3-3:2013		
☐ EN 61326-1:2013		



☐ EN 60945:2002

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☐ VCCI V-3 / 2015.04 ☐ Class A Class B ☐ AS/NZS CISPR22:2009 +A1:2010 ☐ Class A ☐ Class B ☐ 47 CFR Part 15, Subpart B ☐ Class A ☐ Class B ☐ CISPR 22:2009 +A1:2010 ☐ ANSI C63.4-2009 ☐ IC Regulation ICES-003 : 2016 ☐ Class A ☐ Class B ☐ CAN/CSA CISPR 22-10 ☐ ANSI C63.4-2014 ☐ RE- Directive 2014/53/EU ☐ EN 301 489-1 V1.9.2 Equipment for fixed use Equipment for vehicular use ☐ Equipment for portable use ☐ EN 301 489-3 V1.6.1 ☐ EN 301 489-17 V2.2.1



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#### 2.1 Conducted Emissions at Mains Power Ports

**Test Date** 

N/A

**Test Location** 

Electro wave Shieldroom

#### **Test Equipment**

Used Description		Model Number	Manufacturer	Serial Number	Cal. Due
	EMI Test Receiver	ESR3	R & S	101783	05, 03, 2017
	LISN	ENV216	ISN ENV216 R & S	101137	02, 04, 2017
	LISN ENV216 R & S	ENV216	R & S	101786	05, 02, 2017
	Electro wave - Shieldroom -	SEMITEC	-	-	
	EMI Test S/W	EMC32	R&S	9.12.00	-

#### **Test Conditions**

#### **Frequency Range of Measurement**

150 kHz to 30 MHz

**Instrument Settings** 

IF Band Width: 9 kHz

**Test Results** 

The requirements are:

□ PASS

☐ NOT PASS

Remarks

DC 12 V , PoE Mode N/A :

E.U.T power is 12 v (dc) power and PoE, limits are not specified

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#### 2.2 Conducted Emissions at Telecommunication Ports

**Test Date** 

Dec, 18, 2016

**Test Location** 

Electro wave Shieldroom

#### **Test Equipment**

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
	EMI Test Receiver	ESR3	R&S	101783	05, 03, 2017
	LISN	ENV216	R&S	101137	02, 04, 2017
$\boxtimes$	LISN	ENV216	R&S	101786	05, 02, 2017
$\boxtimes$	8-Wire ISN CAT3 CAT3 8158	Schwarzbeck Mess	8158-0019	04, 01, 2017	
	8-Wire ISN CAT5 CAT5 8158	Schwarzbeck Mess	8158-0030	04, 01, 2017	
	8-Wire ISN CAT6 NTFM 8158	Schwarzbeck Mess	8158-0029	08, 11, 2017	
	Electro wave - Shieldroom	_	SEMITEC	-	-
$\boxtimes$	EMI Test S/W	EMC32	R&S	9.12.00	-

#### **Test Conditions**

Temperature: 19,6  $^{\circ}$ C Relative Humidity: 39,3  $^{\circ}$ 

#### **Frequency Range of Measurement**

150 kHz to 30 MHz

**Instrument Settings** 

IF Band Width: 9 kHz

**Test Results** 

The requirements are:

 $\bowtie$  PASS

☐ NOT PASS

■ NOT APPLICABLE

Remarks

See Appendix A for test data.

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# 2.3 Radiated Electric Field Emissions (Below 1 61/2)

<b>Test Date</b> Dec, 19, 2016	
<b>Test Location</b> ☐ Open Area Test Site #1	☐ Open Area Test Site #2

#### **Test Equipment**

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
$\boxtimes$	EMI TEST Receiver  Trilog-Broadband ANT  ESR3  R&S  R&S  Schwarzbeck		R&S	101781	05, 03, 2017
$\boxtimes$			Schwarzbeck	9163-713	05, 15, 2017
$\boxtimes$	Open Area Test Site		KES	-	-
	Antenna Mast	-	DAEIL EMC	-	-
	Turn Table - DAEIL EMC	-	-		
	EMI Test S/W	-	-	-	-

#### **Test Conditions**

Temperature: 3,6  $^{\circ}$ C Relative Humidity: 61,0  $^{\circ}$ 

#### **Frequency Range of Measurement**

30 MHz to 1 GHz

# Instrument Settings IF Band Width: 120 kHz

# Test Results The requirements are: ☐ PASS ☐ NOT PASS ☐ NOT APPLICABLE

#### Remarks

See Appendix A for test data.

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# 2.4 Radiated Electric Field Emissions (Above 1 GHz)

**Test Date** 

Dec, 21, 2016

**Test Location** 

Semi Anechoic Chamber #2

#### **Test Equipment**

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
$\boxtimes$	DOUBLE RIDGED HORN ANTENNA	SAS-571	A.H.SYSTEM,INC	781	05, 07, 2017
	EMI Test Receiver	_	R&S	100552	04, 24, 2017
	Broadband Coaxial Preamplifier		Schwarzbeck Mess - Elektronik	9718-246	10, 14, 2017
	Semi Anachoic Chamber #2		SEMITEC	-	-
$\boxtimes$	Antenna Mast	-	AUDIX	-	-
$\boxtimes$	Turn Table		AUDIX		-
$\boxtimes$	EMI Test S/W	e3	AUDIX	8.083b	-

**Test Conditions** 

Temperature: 19,9  $^{\circ}$ C Relative Humidity: 39,7  $^{\circ}$ 

#### **Frequency Range of Measurement**

1 GHz to 6 GHz

**Instrument Settings** 

IF Band Width: 1 Mtz

**Test Results** 

The requirements are:

■ NOT PASS

☐ NOT APPLICABLE

Remarks

See Appendix A for test data.



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#### 2.5 Harmonic Current Emissions

#### **Test Date**

N/A

#### **Test Location**

Electro wave Shieldroom

#### **Test Equipment**

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
	AC Source	ACS 500 N	EM TEST	V1024106760	08, 08, 2017
	Digital Power Analyzer	DPA 500 N	EM TEST	V1024106759	08, 08, 2017
	EMI Test S/W	dpa.control	EM TEST AG	5.4.8.0	-

<b>Test Conditions</b> Temperature: Relative Humidity:	°C <b>%</b>
Classification of Equipment Class A Class B Class C(Below 25 W) Class C(Above 25 W) Class D	nt for Harmonic Current Emissions
<b>Test Results</b> The requirements are:	
☐ PASS ☐ NOT PASS ☑ NOT APPLICABLE	
Remarks N/A	



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# 2.6 Voltage Fluctuations and Flicker

#### **Test Date**

N/A

#### **Test Location**

Electro wave Shieldroom

#### **Test Equipment**

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
	AC Source	ACS 500 N	EM test	V1024106760	08, 08, 2017
	Digital Power Analyzer	DPA 500 N	EM test	V1024106759	08, 08, 2017
	EMI Test S/W	dpa.control	EM TEST AG	5.4.8.0	-

<b>Test Conditions</b> Temperature: Relative Humidity:	°C <b>%</b>
<b>Test Results</b> The requirements are:	
☐ PASS ☐ NOT PASS ☑ NOT APPLICABLE	
<b>Remarks</b> N/A	



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#### 3.0 Criteria for compliance

Criteria for compliance was based on the following guidelines:

EN 50130-4:2011 +A1:2014 Alarm systems-Part 4: Electromagnetic compatibility Product family standard: Immunity requirements for components of fire, intruder and social alarm systems

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 is no residual change in the EUT or any change in outputs, which could be interpreted by associated equipment as a change.

#### Radiated electromagnetic fields

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 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 picture is allowed at 10 V/m, providing.

(a) there is no permanent damage or change to 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.



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#### 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 discharge is permissible, providing

That there is no residual 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.

#### Conducted RF immunity

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 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 oeuvres at U = 130 dB $\mu$ V.

For component of CCTV systems, where the status is monitored by observing the TV picture,

then deterioration of the picture is allowed at  $U = 140 \text{ dB} \mu\text{V}$ , 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 U = 130 dB  $\mu$ V, any deterioration of the picture is so minor that the system could

still be used; and

(c) there in no observable deterioration of the picture at  $U = 120 \text{ dB}\mu V$ .

#### Voltage dip/interruption / Voltage variation

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, after the conditioning.



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## 3.1 Electrostatic Discharge

#### **Reference Standard**

EN 61000-4-2:2009

**Test Date** Dec, 17, 2016

**Test Location** 

EMS-ESD: Electro wave Shieldroom

**Test Equipment** 

	rest Equipment					
Used Description		<b>Model Number</b>	Manufacturer	Serial Number	Cal. Due	
$\boxtimes$	ESD SIMULATOR	ESS-2000	Noise Ken	ESS05X4620	02, 24, 2017	
		-	Noise Ken	-	-	
$\boxtimes$	VCP	-	Noise Ken	-	-	
$\boxtimes$	EMS Test S/W	N/A	N/A	N/A	-	

#### **Test Conditions**

Temperature: 18,8  $^{\circ}$ C Relative Humidity: 39,4  $^{\circ}$ Atmospheric Pressure: 101,6  $^{\circ}$ Relative Humidity:

#### **Test Specifications**

Discharge Factor:  $\geq 1 \text{ s}$ 

Discharge Impedance: 330 ohm / 150 pF

Kind of Discharge: Air, Contact (direct and indirect)

Polarity: Positive and Negative

Number of Discharge: 10 at all locations for Air discharge

10 at all locations for Contact discharge

Discharge Voltage: Contact Air HCP VCP 2 kV  $2 \text$ 

**4** kV 4 kV **4** kV 6 kV ☐ 6 kV  $\boxtimes$  6 kV 6 kV 8 kV 8 kV 3 kV 8 kV 15 kV 15 kV ] 15 kV 15 kV

Notes: HCP: Horizontal coupling plane

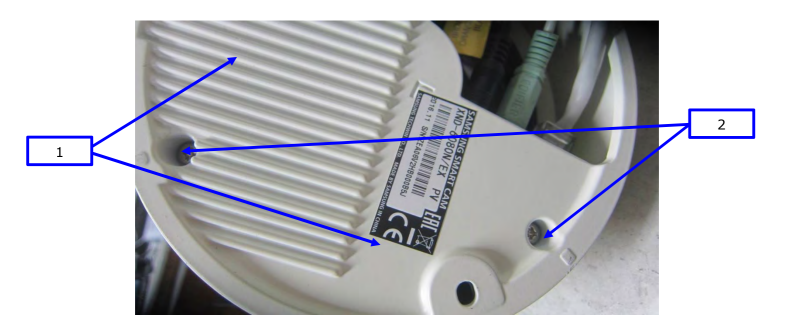
VCP: Vertical coupling plane



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#### **Location of Discharge:**

Air Contact





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#### **Test Data**

#### - DC 12 V Mode

Indirect Discharge

Than ecc Biocharge				
No.	Test Point	Discharge Method	Observations	Remarks
1	HCP Contact	Contact Discharge	Complied	-
2	VCP Contact	Contact Discharge	Complied	_

Direct Discharge

No.	Test Point	Discharge Method	Observations	Remarks
1	EUT Enclosure	Contact Discharge	Complied	-
2	EUT Screw	Contact Discharge	Complied	-

#### - PoE Mode

Indirect Discharge

No.	Test Point	Discharge Method	Observations	Remarks
1	HCP Contact	Contact Discharge	Complied	-
2	VCP Contact	Contact Discharge	Complied	-

Direct Discharge

No.	Test Point	Discharge Method	Observations	Remarks
1	EUT Enclosure	Contact Discharge	Complied	ı
2	EUT Screw	Contact Discharge	Complied	-

Note: "Blank" = Not performed

Observations:

Complied - No degradation of function

#### **Test Results**

☑ PASS Required Performance Criteria☑ NOT PASS Required Performance Criteria

#### **Remarks**

- N/A



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# 3.2 Radiated Electric Field Immunity

#### **Reference Standard**

EN 61000-4-3:2006 +A2:2010

**Test Date** 

Dec, 20, 2016

**Test Location** 

EMS-RS: ☐ Semi Anechoic Chamber #1 ☐ Semi Anechoic Chamber #2

#### **Test Equipment**

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
$\boxtimes$	Signal Generator	ESG-3000A	НР	US37040210	11, 01, 2017
$\boxtimes$	Amplifier	ITA0300-200	Infinitech	-	11, 01, 2017
$\boxtimes$	Amplifier	ITA0750-200	Infinitech	-	11, 01, 2017
$\boxtimes$	Amplifier	ITA1500-100	Infinitech	-	11, 01, 2017
$\boxtimes$	Amplifier	ITA2500-100	Infinitech	-	11, 01, 2017
$\boxtimes$	GPIB INTERFACE CONTROL	SYSTEM CONTROL UNIT	Infinitech	-	-
$\boxtimes$	POWER SUPPLY	SYSTEM POWER SUPPLY	Infinitech	-	-
$\boxtimes$	Power Meter	E4419B	Agilent	MY45101506	06, 27, 2017
$\boxtimes$	Average Power Sensor	E9301A	Agilent	-	06, 27, 2017
$\boxtimes$	Average Power Sensor	E9301A	Agilent	MY41495698	11, 17, 2017
$\boxtimes$	Stacked Double Log-Per- Antenna	STPL9128 D	SCHWARZBECK	9128D038	-
$\boxtimes$	Semi Anechoic Chamber #2	-	SEMITEC	-	-
$\boxtimes$	EMS Test S/W	KTI_RS2012	KOREA TECHNOLOGY INSTITUDE CO., LTD	2.1.1	-



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#### **Test Conditions**

Temperature: 19,0  $^{\circ}$ C Relative Humidity: 39,7  $^{\circ}$ Atmospheric Pressure: 100,7  $^{\circ}$ RPa

**Test Specifications** Antenna Polarization: Horizontal & Vertical unless indicated otherwise □ 3 m Antenna Distance: Field Strength: 1 V/m ☐ 3 V/m □ 10 V/m ■ 80 MHz to 1 GHz ☐ 1,4 GHz to 2,7 GHz Frequency Range: Modulation:  $\boxtimes$  AM, 80 %, 1 kHz sine wave  $\bowtie$  PM, 1 Hz (0,5 s ON : 0,5 s OFF) Frequency step: □ 1 % step □ 1 s **Dwell Time:** # of Sides Radiated:  $\boxtimes$  4 Required Performance Criteria:



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#### **Test Data**

#### - DC 12 V Mode

Cida Eymanad	Observations		
Side Exposed	Horizontal	Vertical	
Front	Complied	Complied	
Right	Complied	Complied	
Back	Complied	Complied	
Left	Complied	Complied	

#### - PoE Mode

Cide Evaced	Observations		
Side Exposed	Horizontal	Vertical	
Front	Complied	Complied	
Right	Complied	Complied	
Back	Complied	Complied	
Left	Complied	Complied	

Note: "Blank" = Not performed

Observations:

Complied - No degradation of function

#### **Test Results**

☑ PASS Required Performance Criteria☑ NOT PASS Required Performance Criteria

#### **Remarks**

- N/A



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## 3.3 Electrical Fast Transients/Bursts

#### **Reference Standard**

EN 61000-4-4:2012

**Test Date** 

Dec, 15, 2016

**Test Location** 

EMS-EFT: Electro wave Shieldroom

#### **Test Equipment**

**Test Conditions** 

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
$\boxtimes$	Ultra Compact Simulator	UCS 500 N5	EM TEST	V0936105120	06, 27, 2017
$\boxtimes$	Capacitive Coupling Clamp	HFK	EM TEST	070925	06, 27, 2017
$\boxtimes$	Motor Variac	MV2616	EM TEST	V0936105123	06, 27, 2017
$\boxtimes$	EMS Test S/W	iec.control	EM TEST AG	5.0.9.0	-

#### Temperature: 18,1 ℃ 38,1 % Relative Humidity: Atmospheric Pressure: 100,5 kPa **Test Specifications** Pulse Amplitude & Polarity: ± 1.0 kV □ ± 2.0 kV (AC Power Lines) ± 4.0 kV $\boxtimes$ ± 1.0 kV Pulse Amplitude & Polarity: $\square$ ± 0.5 kV □ ± 2.0 kV (Other supply / Signal Lines) ☐ 2 s **Burst Period: ⊠** 300 ms 100 kHz ☐ 5 kHz Repetition Rate: Duration of Test Voltage: $\bowtie \ge 1 \text{ min}$ Required Performance Criteria:



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#### **Test Data**

#### - DC 12 V Mode

Input a.c. power ports – Coupling/Decoupling Network used

Observations

(+) Burst (kV) (-) Burst (kV)

☐ Input d.c. power ports – Coupling/Decoupling Network used

Mada af Amiliantian	Observ	vations
Mode of Application	(+) Burst (kV)	(-) Burst (kV)
L1 – L2	Complied	Complied

Signal ports and telecommunication ports − Coupling Clamp used

Made of Application	Observations		
Mode of Application	(+) Burst (kV)	(-) Burst (kV)	
RJ-45 (LAN)	Complied	Complied	
Alarm	Complied	Complied	



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- PoE Mode

☐ Input a.c. power ports – Coupling/Decoupling Network used					
Mode of Application	Observations				
Mode of Application	(+) Burst (kV)	(-) Burst (kV)			
-	-	-			
☐ Input d.c. power ports – Coupling/Decoupling Network used					
Made of Application	Observations				
Mode of Application	(+) Burst (kV)	(-) Burst (kV)			
-	-	-			
Mada of Augliostics	Observations				
Mode of Application	(+) Burst (kV)	(-) Burst (kV)			
RJ-45 (PoE)	Complied	Complied			
Alarm	Complied	Complied			

Note: "Blank" = Not performed

Observations:

Complied - No degradation of function

#### **Test Results**

☑ PASS Required Performance Criteria☑ NOT PASS Required Performance Criteria

#### **Remarks**

- N/A



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# 3.4 Surge Transients

#### **Reference Standard**

EN 61000-4-5:2014

**Test Date** 

Dec, 15, 2016

**Test Location** 

EMS-Surge: Electro wave Shieldroom

#### **Test Equipment**

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
$\boxtimes$	Ultra Compact Simulator	UCS 500 N5	EM TEST	V0936105120	06, 27, 2017
$\boxtimes$	Motor Variac	MV2616	EM TEST	V0936105123	06, 27, 2017
	CDN	CNV 504N	EM TEST	V0936105121	06, 27, 2017
	CDN	CNV 508T5	EM TEST	P1549168422	04, 27, 2017
$\boxtimes$	CDN	CNV 508N1	EM TEST	P1551168979	04, 27, 2017
$\boxtimes$	EMS Test S/W	iec.control	EM TEST AG	5.0.9.0	-

#### **Test Conditions**

Temperature: 18,1  $^{\circ}$ C Relative Humidity: 38,1  $^{\circ}$ 6 Atmospheric Pressure: 100,5  $^{\circ}$ 8 Atmospheric Pressure:



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#### **Test Specifications**

Source Impedance:	12 ohm for common mode and 2 ohm for differential mode
Surge Amplitude :	Common Mode  ☐ (0,5 / 1,0 / 2,0) kV  Differential Mode ☐ (0,5 / 1,0) kV
Number of Surges:	☐ 5 surges per angle
Angle:	☐ 0°, 90°, 180°, 270° (input a.c. power port)
Polarity:	☐ Positive & Negative
Repetition Rate:	$\square$ 1 surge per min $\square$ 1 surge per 30 sec.
Required Performance Criteria:	☐ Complied
Other supply / Signal Lines Source Impedance: Surge Amplitude:	42 ohm for common mode  Common Mode  ◯ (0,5 / 1,0)
Number of Surges:	□ 5 Surges
Polarity:	□ Positive & Negative
Repetition Rate:	$\boxtimes$ 1 surge per min $\square$ 1 surge per 30 sec.
Required Performance Criteria:	□ Complied



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#### **Test Data**

#### - DC 12 V Mode

☐ Line to Line – Differential Mode

Mada of Auginstian	Observations		
Mode of Application	(+) Surge (kV)	(-) Surge (kV)	
L – N	-	-	
L – PE	-	-	
N - PE	-	-	

#### 

Made of Application	Observations		
Mode of Application	(+) Surge (kV)	(-) Surge (kV)	
L1-PE	Complied	Complied	
L2-PE	Complied	Complied	

#### **Signal Lines**

#### 

<u> </u>				
Made of Application	Observations			
Mode of Application	(+) Surge (kV)	(-) Surge (kV)		
RJ-45 (LAN)	Complied	Complied		
Alarm	Complied	Complied		



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#### - PoE Mode

Г	lino	to Lino	– Differ	ontial	Modo
- 1	ı Line	to Line	– Differ	entiai	Mode.

Made of Application	Observations		
Mode of Application	(+) Surge (kV)	(-) Surge (kV)	
L - N	-	-	
L – PE	-	-	
N - PE	-	-	

☐ Line to Earth – Common Mode

Made of Application	Observations		
Mode of Application	(+) Surge (kV)	(-) Surge (kV)	
L1-PE	-	-	
L2-PE	-	-	

#### **Signal Lines**

#### 

Made of Application	Observations		
Mode of Application	(+) Surge (kV)	(-) Surge (kV)	
RJ-45 (PoE)	Complied	Complied	
Alarm	Complied	Complied	

Note: "Blank" = Not performed

Observations:

Complied - No degradation of function

#### **Test Results**

☑ PASS Required Performance Criteria☑ NOT PASS Required Performance Criteria

#### **Remarks**

N/A



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#### 3.5 Conducted Disturbance

#### **Reference Standard**

EN 61000-4-6:2014

**Test Date** 

Dec, 14, 2016

**Test Location** 

EMS-CS: Electro wave Shieldroom

#### **Test Equipment**

Used	Description	Model Number	Manufacturer	Serial Number	Cal. Due
$\boxtimes$	Continuous Wave Generator	CWS 500N1	EM TEST	V0936105119	08, 08, 2017
$\boxtimes$	6 dB Attenuator	ATT6	EM TEST	1208-34	08, 08, 2017
$\boxtimes$	CDN	CDN-M2/M3N	EM TEST	0909-06	08, 08, 2017
	CDN	CDN-T2-RJ11	EM TEST	0909-07	08, 08, 2017
	CDN	CDN-T4	EM TEST	0909-08	08, 08, 2017
	CDN	CDN-T8RJ45	EM TEST	0909-09	08, 08, 2017
	CDN	CDN-AF2	EM TEST	0909-10	08, 08, 2017
	CDN	CDN-AF4	EM TEST	0909-11	08, 08, 2017
	EM Injection Clamp	EM 101	Liithi	35943	02, 04, 2017
$\boxtimes$	EMS Test S/W	icd.control	EM TEST AG	5.3.7	-

#### **Test Conditions**

Temperature: 17,6  $^{\circ}$ C Relative Humidity: 36,9  $^{\circ}$ Atmospheric Pressure: 100,8  $^{\lozenge}$ Pa



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Γest S	Specifications Frequency range:	∑ 150 kHz to 100 MHz	☐ 150 kHz to 80 MHz
	Voltage Level:	☐ 1 Vrms ☑ 10 Vrms	☐ 3 Vrms
	Modulation:	<ul><li>⋈ AM, 80 %, 1 <sup>kHz</sup> sin</li><li>⋈ PM, 1 <sup>Hz</sup> (0,5 s ON</li></ul>	
	Frequency step:	☑ 1 % step	
	Dwell Time:	☐ 1 s	⊠ 3 s
	Required Performance Criteria:	□ Complied	



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#### **Test Data**

-	DC	12	٧	Mode
---	----	----	---	------

☐ Input a.c. power ports		
Coupling Location (Line Stressed)	Coupling Method	Observations
-	CDN (□M2, □M3)	-
☐ Input d.c. power ports		
Coupling Location (Line Stressed)	Coupling Method	Observations
L1 – L2	CDN (⊠M2, □M3)	Complied
Signal ports and telecommun     ■ Signal ports and telecommun	ication ports	
Coupling Location (Line Stressed)	Coupling Method	Observations
RJ-45 (LAN)	Complied	Complied
Alarm	Complied	Complied



Remarks

N/A

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#### - PoE Mode

☐ Input a.c. power ports							
Coupling Location (Line Stressed)	Coupling Method	Observations					
-	CDN (□M2, □M3)	-					
☐ Input d.c. power ports							
Coupling Location (Line Stressed)	Coupling Method	Observations					
-	CDN (□M2, □M3)	-					
☐ Signal ports and telecommun	ication ports						
Coupling Location (Line Stressed)	Coupling Method	Observations					
RJ-45 (PoE)	Complied	Complied					
Alarm	Complied	Complied					
Notes: CDN = Coupling Decoupl "blank" = Not performed							
Observations: Complied – No degradation of function							
<b>Test Results</b> ☑ PASS Required Performance © ☐ NOT PASS Required Performa							



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# 3.6 Voltage Dips and Short Interruptions

#### **Reference Standard**

EN 61000-4-11:2004

**Test Date** 

N/A

**Test Location** 

EMS-Voltage dip: Electro wave Shieldroom

#### **Test Equipment**

Used	Description	<b>Model Number</b>	Manufacturer	Serial Number	Cal. Due	
	Ultra Compact Simulator	UCS 500 N5	EM TEST	V0936105120	06, 27, 2017	
	Motor Variac	MV2616	EM TEST	V0936105123	06, 27, 2017	
	EMS Test S/W	iec.control	EM TEST AG	5.0.9.0	-	

#### **Test Conditions**

Temperature: °C Relative Humidity: % Atmospheric Pressure: kPa



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#### **Test Specifications & Observations/Remarks**

(Test V	oltage : 50 <u>Hz)</u>		
	Test Level	Duration [in period/ms (50 Hz)]	<u>Results</u>
	☐ 20 % dip	☐ 250 /5000	
	☐ 30 % dip	□ 25 /500	
	☐ 60 % dip	□ 10 /200	
	☐ 100 % dip	☐ 250 /5000	
- Voltag	ge cariations		
	☐ Unom + 10 %	☐ 253 V (ac)	
	☐ Unom - 15 %	☐ 195.5 V (ac)	
	Observations: Complied – No degrad  Test Results PASS Required Per		
	NOT APPLICABLE	d Performance Citteria	
	<b>Remarks</b> N/A		



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#### **APPENDIX A - TEST DATA**

# **Conducted Emissions at Mains Power Ports**

[HOT]

N/A

**♦** Calculation

QuasiPeak[dBuV] / CAverage [dBuV] = Reading Value[dBuV] + Corr. [dB]

QuasiPeak / CAverage : The Final Value Reading Value : Not shown in the table.

Corr.: Correction values (LISN FACTOR+ Cable Loss)



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#### [NEUTRAL]

N/A

**♦** Calculation

 $QuasiPeak[dBuV] \ / \ CAverage \ [dBuV] \ = \ Reading \ Value[dBuV] \ + \ Corr. \ [dB]$ 

QuasiPeak / CAverage : The Final Value Reading Value : Not shown in the table.

Corr.: Correction values (LISN FACTOR+ Cable Loss)



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#### **Conducted Emissions at Telecommunication Ports**

- DC 12 V Mode

#### [10 Mbps]

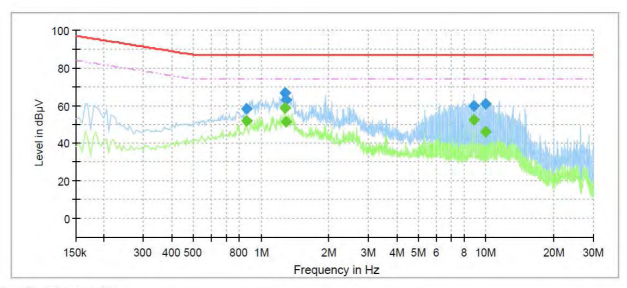
# **Common Information**

Test Description: Telecommunication Emission

 Model No.:
 XND-6080P

 Mode
 DC 12 V\_10 Mbps

Operator Name: KES



# **Final Result**

Frequency (MHz)	QuasiPeak (dBµV)	CAverage (dBµV)	Limit (dBµV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.865000		51.90	74.00	22.10	1000.0	9.000	Single Line	10.2
0.865000	57.98		87.00	29.02	1000.0	9.000	Single Line	10.2
1.270000		58.51	74.00	15.49	1000.0	9.000	Single Line	10.2
1.270000	66.76		87.00	20.24	1000.0	9.000	Single Line	10.2
1.295000		51.46	74.00	22.54	1000.0	9.000	Single Line	10.2
1.295000	63.19		87.00	23.81	1000.0	9.000	Single Line	10.2
8.805000		52.38	74.00	21.62	1000.0	9.000	Single Line	10.0
8.805000	59.63		87.00	27.37	1000.0	9.000	Single Line	10.0
9.995000		46.24	74.00	27.76	1000.0	9.000	Single Line	10.0
9.995000	60.99		87.00	26.01	1000.0	9.000	Single Line	10.0

#### **♦** Calculation

QuasiPeak[dBuV] / CAverage [dBuV] = Reading Value[dBuV] + Corr. [dB]

QuasiPeak / CAverage : The Final Value Reading Value : Not shown in the table.

Corr.: Correction values (ISN FACTOR+ Cable Loss)



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#### [100 Mbps]

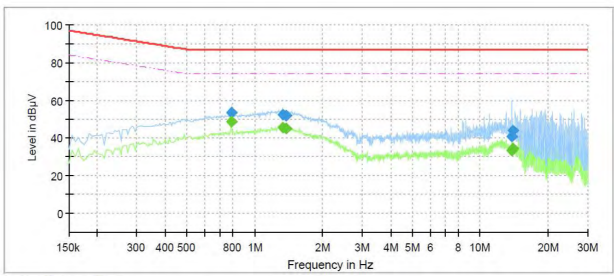
# **Common Information**

Test Description: Telecommunication Emission

Model No.: XND-6080P

Mode DC 12 V\_100 Mbps

Operator Name: KES



# **Final Result**

Frequency (MHz)	QuasiPeak (dBμV)	CAverage (dBμV)	Limit (dBµV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.785000		48.94	74.00	25.06	1000.0	9.000	Single Line	9.7
0.785000	53.70		87.00	33.30	1000.0	9.000	Single Line	9.7
1.340000		45.29	74.00	28.71	1000.0	9.000	Single Line	9.7
1.340000	52.39		87.00	34.61	1000.0	9.000	Single Line	9.7
1.385000		45.09	74.00	28.91	1000.0	9.000	Single Line	9.7
1.385000	52.13		87.00	34.87	1000.0	9.000	Single Line	9.7
13.795000		33.62	74.00	40.38	1000.0	9.000	Single Line	9.6
13.795000	40.88		87.00	46.12	1000.0	9.000	Single Line	9.6
13.925000		34.45	74.00	39.55	1000.0	9.000	Single Line	9.6
13.925000	43.98		87.00	43.02	1000.0	9.000	Single Line	9.6

#### **♦** Calculation

 $QuasiPeak[dBuV] \ / \ CAverage \ [dBuV] \ = \ Reading \ Value[dBuV] \ + \ Corr. \ [dB]$ 

QuasiPeak / CAverage : The Final Value Reading Value : Not shown in the table.

Corr.: Correction values (ISN FACTOR+ Cable Loss)



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- PoE Mode

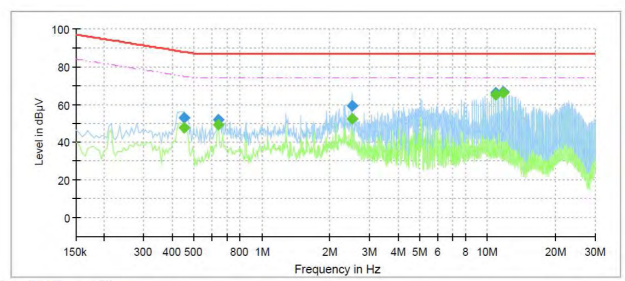
#### [10 Mbps]

### **Common Information**

Test Description: Telecommunication Emission

Model No.: XND-6080P Mode PoE\_10 Mbps

Operator Name: KES



# Final Result

Frequency (MHz)	QuasiPeak (dBμV)	CAverage (dBµV)	Limit (dBµV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.450000		47.56	74.88	27.32	1000.0	9.000	Single Line	10.1
0.450000	53.18		87.88	34.70	1000.0	9.000	Single Line	10.1
0.640000		49.44	74.00	24.56	1000.0	9.000	Single Line	10.1
0.640000	51.98		87.00	35.02	1000.0	9.000	Single Line	10.1
2.500000	(4-9)	52.41	74.00	21.59	1000.0	9.000	Single Line	10.2
2.500000	59.05		87.00	27.95	1000.0	9.000	Single Line	10.2
10.850000		65.31	74.00	8.69	1000.0	9.000	Single Line	10.0
10.850000	65.98		87.00	21.02	1000.0	9.000	Single Line	10.0
11.700000	(A-4)	65.90	74.00	8.10	1000.0	9.000	Single Line	10.0
11.700000	66.80		87.00	20.20	1000.0	9.000	Single Line	10.0

#### **♦** Calculation

QuasiPeak[dBuV] / CAverage [dBuV] = Reading Value[dBuV] + Corr. [dB]

QuasiPeak / CAverage : The Final Value Reading Value : Not shown in the table.

Corr.: Correction values (ISN FACTOR+ Cable Loss)



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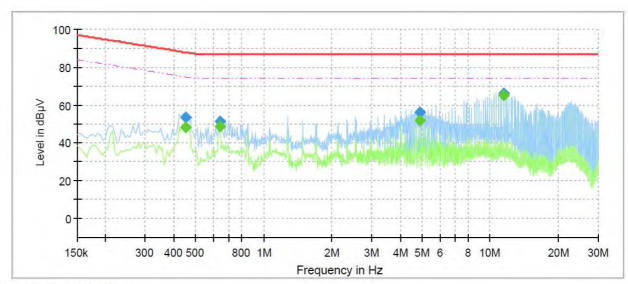
#### [100 Mbps]

### **Common Information**

Test Description: Telecommunication Emission

Model No.: XND-6080P Mode PoE\_100 Mbps

Operator Name: KES



# **Final Result**

Frequency (MHz)	QuasiPeak (dBµV)	CAverage (dBµV)	Limit (dBµV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.450000		47.97	74.88	26.91	1000.0	9.000	Single Line	9.6
0.450000	53.38		87.88	34.50	1000.0	9.000	Single Line	9.6
0.640000		48.74	74.00	25.26	1000.0	9.000	Single Line	9.6
0.640000	51.48		87.00	35.52	1000.0	9.000	Single Line	9.6
4.890000		52.01	74.00	21.99	1000.0	9.000	Single Line	9.6
4.890000	56.22		87.00	30.78	1000.0	9.000	Single Line	9.6
11.485000		65.15	74.00	8.85	1000.0	9.000	Single Line	9.5
11.485000	66.12		87.00	20.88	1000.0	9.000	Single Line	9.5

#### **♦** Calculation

QuasiPeak[dBuV] / CAverage [dBuV] = Reading Value[dBuV] + Corr. [dB]

QuasiPeak / CAverage : The Final Value Reading Value : Not shown in the table.

Corr. : Correction values (ISN FACTOR+ Cable Loss)



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### Radiated Electric Field Emissions(Below 1 础)

#### - DC 12 V Mode

Frequency	Amplitude	ANT	ANT. Height	Correction	Factor	Corrected Amplitude	Applicable Limit	Margin
[MHz]	[dBµV]	Polar. (H/V)	[m]	ANT. [dB/m]	Cable [dB]	[dB <i>µ</i> V/ <b>m</b> ]	[dB <i>µ</i> V/ <b>m</b> ]	[dB]
49.21	7.74	V	1.00	13.91	2.07	23.72	40.00	16.28
186.02	11.40	Н	4.00	9.98	3.97	25.35	40.00	14.65
225.83	9.89	Н	3.90	11.87	4.43	26.19	40.00	13.81
334.42	11.38	V	1.10	14.18	5.49	31.05	47.00	15.95
525.50	12.68	V	1.20	17.66	7.21	37.55	47.00	9.45
550.73	10.74	V	1.50	18.22	7.41	36.37	47.00	10.63
623.98	11.04	V	1.70	19.40	7.99	38.43	47.00	8.57

<sup>\*</sup> H: Horizontal, V: Vertical

#### **♦** Calculation

Corrected Amplitude [dBuV] = Amplitude[dBuV] + Correction Factor [dB] Corrected Amplitude : The Final Value, Amplitude : Reading Value,

Correction Factor: ANT FACTOR + Cable loss

#### - PoE Mode

Frequency	Amplitude	ANT Polar.	ANT. Height	Correction	Factor	Corrected Amplitude	Applicable Limit	Margin
[MHz]	[dB <i>µ</i> V]	(H/V)	[m]	ANT. [dB/m]	Cable [dB]	[dB <i>µ</i> V/m]	[dB <i>µ</i> V/ <b>m</b> ]	[dB]
50.36	18.47	V	1.00	13.90	2.10	34.47	40.00	5.53
300.49	12.64	Н	4.00	13.39	5.16	31.19	47.00	15.81
475.10	10.02	Н	3.40	16.75	6.90	33.67	47.00	13.33
500.28	9.80	V	1.20	17.11	7.01	33.92	47.00	13.08
550.74	9.93	V	1.70	18.22	7.41	35.56	47.00	11.44
601.02	7.86	V	2.00	19.30	7.84	35.00	47.00	12.00

<sup>\*</sup> H: Horizontal, V: Vertical

#### **♦** Calculation

Corrected Amplitude [dBuV] = Amplitude[dBuV] + Correction Factor [dB] Corrected Amplitude : The Final Value, Amplitude : Reading Value,

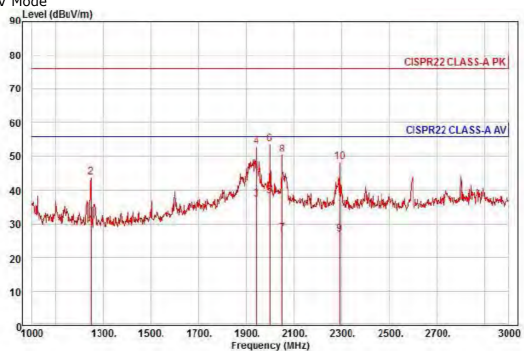
Correction Factor: ANT FACTOR + Cable loss



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# Radiated Electric Field Emissions(Above 1 6 ₪)

- DC 12 V Mode



Site : chamber

Condition: CISPR22 CLASS-A PK 3m HORN781(2015.05.07) horizontal

: RBW:1000.000kHz VBW:1000.000kHz SWT:Auto

Project : NETWORK CAMERA

Model : XND-6080P Mode : DC 12 V Memo : 1 ~ 3 GHz

Freq	Read Level	Ant Factor			TPos	Limit Line			Remark
MHz	dBuV	dB/m	dB	dB	deg	dBuV/m	dB		_
1248.00	36.85	24.89	7.28	39.49	242	56.00	-26.47	horizontal	Average
1248.00	51.15	24.89	7.28	39.49	242	76.00	-32.17	horizontal	Peak
1942.00	39.83	27.65	9.19	39.38	52	56.00	-18.71	horizontal	Average
1942.00	55.59	27.65	9.19	39.38	52	76.00	-22.95	horizontal	Peak
2000.00	40.37	27.88	9.34	39.41	44	56.00	-17.82	horizontal	Average
2000.00	55.85	27.88	9.34	39,41	44	76.00	-22,34	horizontal	Peak
2050.00	29.25	28.00	9.45	39.41	58	56.00	-28.71	horizontal	Average
2050.00	52.39	28.00	9.45	39.41	58	76.00	-25.57	horizontal	Peak
2292.00	27.82	28.60	10.04	39.42	10	56.00	-28.96	horizontal	Average
2292.00	48.98	28.60	10.04	39.42	10	76.00	-27.80	horizontal	Peak
	MHz 1248.00 1248.00 1942.00 1942.00 2000.00 2050.00 2050.00 2292.00	Freq Level  MHz dBuV  1248.00 36.85 1248.00 51.15 1942.00 39.83 1942.00 55.59 2000.00 40.37 2000.00 55.85 2050.00 29.25 2050.00 52.39 2292.00 27.82	Freq Level Factor  MHz dBuV dB/m  1248.00 36.85 24.89 1248.00 51.15 24.89 1942.00 39.83 27.65 1942.00 55.59 27.65 2000.00 40.37 27.88 2000.00 29.25 28.00 2050.00 29.25 28.00 2292.00 27.82 28.60	MHz         dBuV         dB/m         dB           1248.00         36.85         24.89         7.28           1248.00         51.15         24.89         7.28           1942.00         39.83         27.65         9.19           1942.00         55.59         27.65         9.19           2000.00         40.37         27.88         9.34           2050.00         29.25         28.00         9.45           2050.00         52.39         28.00         9.45           2292.00         27.82         28.60         10.04	Freq         Level         Factor         Loss         Factor           MHz         dBuV         dB/m         dB         dB           1248.00         36.85         24.89         7.28         39.49           1248.00         51.15         24.89         7.28         39.49           1942.00         39.83         27.65         9.19         39.38           1942.00         55.59         27.65         9.19         39.38           2000.00         40.37         27.88         9.34         39.41           2050.00         29.25         28.00         9.45         39.41           2050.00         52.39         28.00         9.45         39.41           2292.00         27.82         28.60         10.04         39.42	Freq         Level         Factor         Loss         Factor           MHz         dBuV         dB/m         dB         dB         deg           1248.00         36.85         24.89         7.28         39.49         242           1248.00         51.15         24.89         7.28         39.49         242           1942.00         39.83         27.65         9.19         39.38         52           1942.00         55.59         27.65         9.19         39.38         52           2000.00         40.37         27.88         9.34         39.41         44           2000.00         55.05         27.06         9.34         39.41         44           2050.00         29.25         28.00         9.45         39.41         58           2050.00         52.39         28.00         9.45         39.41         58           2292.00         27.82         28.60         10.04         39.42         10	Freq         Level         Factor         Loss Factor         Line           MHz         dBuV         dB/m         dB         dB         deg         dBuV/m           1248.00         36.85         24.89         7.28         39.49         242         56.00           1248.00         51.15         24.89         7.28         39.49         242         76.00           1942.00         39.83         27.65         9.19         39.38         52         56.00           1942.00         55.59         27.65         9.19         39.38         52         76.00           2000.00         40.37         27.88         9.34         39.41         44         56.00           2000.00         55.85         27.66         9.34         39.41         44         76.00           2050.00         29.25         28.00         9.45         39.41         58         56.00           2050.00         52.39         28.00         9.45         39.41         58         76.00           2292.00         27.82         28.60         10.04         39.42         10         56.00	Freq         Level         Factor         Line         Limit           MHz         dBuV         dB/m         dB         dB         deg         dBuV/m         dB           1248.00         36.85         24.89         7.28         39.49         242         56.00         -26.47           1248.00         51.15         24.89         7.28         39.49         242         76.00         -32.17           1942.00         39.83         27.65         9.19         39.38         52         56.00         -18.71           1942.00         55.59         27.65         9.19         39.38         52         76.00         -22.95           2000.00         40.37         27.88         9.34         39.41         44         56.00         -17.82           2000.00         55.85         27.08         9.34         39.41         44         76.00         -22.34           2050.00         29.25         28.00         9.45         39.41         58         56.00         -28.71           2050.00         52.39         28.00         9.45         39.41         58         76.00         -25.57           2292.00         27.82         28.60         10.04	Freq         Level         Factor         Line         Limit         Pol/Phase           MHz         dBuV         dB/m         dB         dB         deg         dBuV/m         dB           1248.00         36.85         24.89         7.28         39.49         242         56.00         -26.47         horizontal           1248.00         51.15         24.89         7.28         39.49         242         76.00         -32.17         horizontal           1942.00         39.83         27.65         9.19         39.38         52         56.00         -18.71         horizontal           1942.00         55.59         27.65         9.19         39.38         52         76.00         -22.95         horizontal           2000.00         40.37         27.88         9.34         39.41         44         56.00         -17.82         horizontal           2050.00         29.25         28.00         9.45         39.41         58         56.00         -28.71         horizontal           2050.00         52.39         28.00         9.45         39.41         58         76.00         -25.57         horizontal           2050.00         52.39         28.00

#### **♦** Calculation

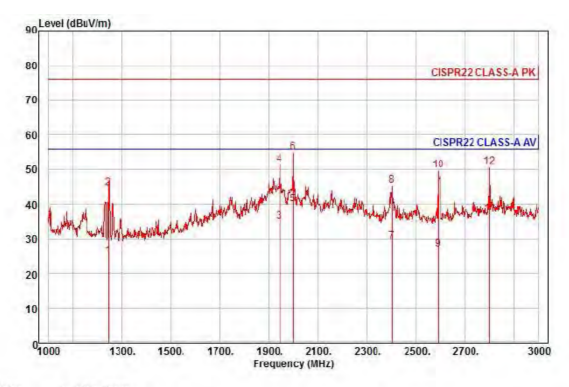
Over Limit [dB] = (Read Level[dBuV] + Ant Factor[dB/m] + Cable Loss [dB] - Preamp Factor [dB]) - Limit Line[dBuV]



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Site : chamber

Condition: CISPR22 CLASS-A PK 3m HORN781(2015.05.07) vertical

: RBW:1000.000kHz VBW:1000.000kHz SWT:Auto

Project : NETWORK CAMERA

Model : XND-6080P Mode : DC 12 V Memo : 1 ~ 3 GHz

Jemo	. 1	2 13112								
	Freq	Read Level	Ant Factor		Preamp Factor	TPos	Limit Line	Over Limit	Pol/Phase	Remark
-	MHz	dBuV	dB/m	dB	dB	deg	dBuV/m	dB	_	
1	1244.00	32.44	24.88	7.27	39.50	187	56.00	-30.91	vertical	Average
2	1244.00	51.89	24.88	7.27	39.50	187	76.00	-31.46	vertical	Peak
3	1944.00	37.54	27.66	9.19	39.38	263	56.00	-20.99	vertical	Average
4	1944.00	54.04	27.65	9.19	39.38	263	76.00	-24.49	vertical	Peak
5 pp	2000.00	42.15	27.88	9.34	39.41	263	56.00	-16.04	vertical	Average
6 pt	2000.00	57.02	27.86	9,34	39.41	263	76.00	-21,17	vertical	Peak
7	2402.00	29.50	28.86	10.33	39.42	235	56.00	-26.73	vertical	Average
8	2402.00	45.64	28.85	10.33	39.42	235	76.00	-30.59	vertical	Peak
9	2590.00	26.53	29.33	10.72	39.64	56	56.00	-29.06	vertical	Average
10	2590.00	49.41	29.33	10.72	39.64	56	76.00	-26.18	vertical	Peak
11	2800.00	35.80	29.84	11.23	39.88	204	56.00	-19.01	vertical	Average
12	2800.00	49.55	29.84	11.23	39.88	204	76.00	-25.26	vertical	Peak

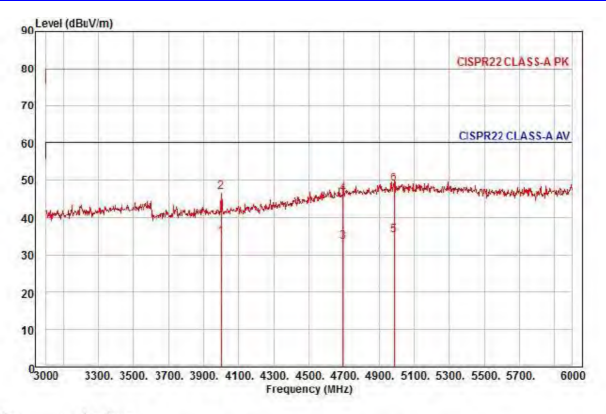
#### **♦** Calculation

Over Limit [dB] = (Read Level[dBuV] + Ant Factor[dB/m] + Cable Loss [dB] - Preamp Factor [dB]) - Limit Line[dBuV]



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Site : chamber

Condition: CISPR22 CLASS-A PK 3m HORN781(2015.05.07) horizontal

: RBW:1000.000kHz VBW:1000.000kHz SWT:Auto

Project : NETWORK CAMERA

Model : XND-6080P Mode : DC 12 V Memo : 3 ~ 6 GHz

		C C1112								
	Freq	Read Level	Ant Factor		Preamp Factor	TPos	Limit Line		Pol/Phase	Remark
-	MHz	dBuV	dB/m	dB	dB	deg	dBuV/n	dB		
1	3999.00	30.02	32.01	13.56	40.70	1	60.00	-25.11	horizontal	Average
2	3999.00	41.91	32.01	13.56	40.70	1	80.00	-33.22	horizontal	Peak
3	4695.00	23.35	35.98	14.87	40.58	293	60.00	-26.38	horizontal	Average
4	4695.00	36.08	35.98	14.87	40.58	293	80.00	-33.65	horizontal	Peak
5 pp	4983.00	22.62	37.62	15.30	40.29	110	60.00	-24.75	horizontal	Avenage
5 pk	4983.00	36.32	37.62	15,30	40.29	110	80.00	-31.09	horizontal	Peak

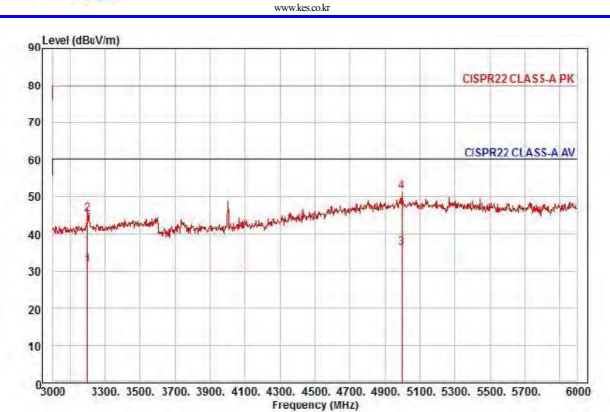
#### **♦** Calculation

Over Limit [dB] = (Read Level[dBuV] + Ant Factor[dB/m] + Cable Loss [dB] - Preamp Factor [dB]) - Limit Line[dBuV]



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Site : chamber

Condition: CISPR22 CLASS-A PK 3m HORN781(2015.05.07) vertical

: RBW:1000.000kHz VBW:1000.000kHz SWT:Auto

: NETWORK CAMERA Project

Model : XND-6080P Mode : DC 12 V : 3 ~ 6 GHz Memo

	Freq	Read Level	Ant Factor		Preamp Factor	TPos	an animal a		Pol/Phase	Remark
7	MHz	dBuV	dB/m	dB	dB	deg	dBuV/m	dB		-
1	3198.00	29.22	30.66	12.05	40.41	14	60.00	-28.48	vertical	Average
2	3198.00	43.17	30.66	12.05	40.41	14	80.00	-34.53	vertical	Peak
3 pp	4995.00	23.68	37.69	15.31	40.28	120	60.00	-23.60	vertical	Average
4 pk	4995.00	38.88	37.69	15.31	40.28	128	80.00	-28.40	vertical	Peak

#### **♦** Calculation

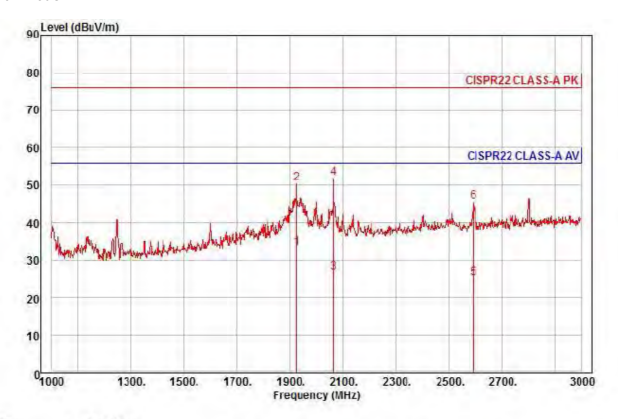
Over Limit [dB] = (Read Level[dBuV] + Ant Factor[dB/m] + Cable Loss [dB] - Preamp Factor [dB]) - Limit Line[dBuV]

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#### - PoE Mode



Site : chamber

Condition: CISPR22 CLASS-A PK 3m HORN781(2015.05.07) horizontal

: RBW:1000.000kHz VBN:1000.000kHz SWT:Auto

Project : NETWORK CAMERA

Model : XND-6080P

Mode : PoE

Memo : 1 ~ 3 GHz

	Freq	Read Level	Ant Factor		Preamp Factor	TPos	Limit Line		Pol/Phase	Remark
-	MHz	dBuV	dB/m	dB	dB	deg	dBuV/m	dB		
1 pp	1924.00	36.01	27.58	9.14	39.37	21	56.00	-22.64	horizontal	Average
2	1924.00	53.12	27.58	9.14	39.37	21	76.00	-25.53	horizontal	Peak
3	2064.00	28.72	28.04	9.48	39.41	318	56.00	-29.17	horizontal	Average
4 pk	2064.00	53.83	28.84	9.48	39.41	318	76.00	-24.05	horizontal	Peak
5	2592.00	24.91	29.33	10.72	39.64	226	56.00	-30.68	horizontal	Average
6	2592.00	45.30	29.33	10.72	39.64				horizontal	_

#### **♦** Calculation

Over Limit [dB] = (Read Level[dBuV] + Ant Factor[dB/m] + Cable Loss [dB] - Preamp Factor [dB]) - Limit Line[dBuV]

Over Limit: Margin Value, Read Level: Reading Value, Ant Factor: Ant Factor, Cable Loss: Cable loss, Preamp Factor: Preamp Factor

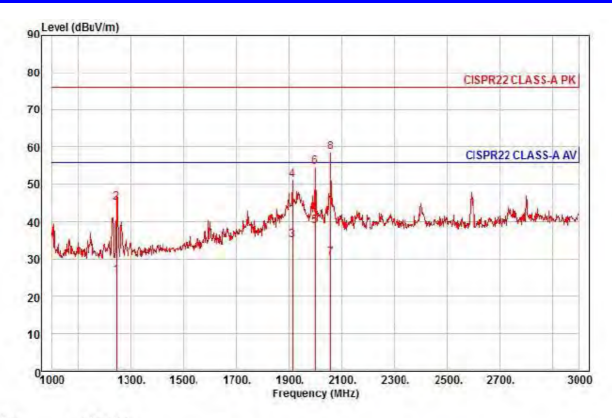
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Site : chamber

Condition: CISPR22 CLASS-A PK 3m HORN781(2015.05.07) vertical

: RBW:1000.000kHz VBW:1000.000kHz SWT:Auto

Project : NETWORK CAMERA

Model : XND-6080P

Mode : PoE

Memo : 1 ~ 3 GHz

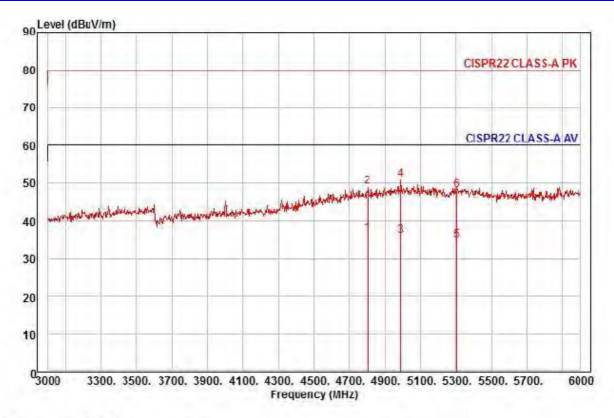
	Freq	Read Level	Ant Factor	1.6	Preamp Factor	TPos	Limit Line	Over Limit	Pol/Phase	Remark
-	MHz	dBuV	dB/m	dB	dB	deg	dBuV/m	dB		
1	1244.00	32.75	24.88	7.27	39.50	188	56.00	-30.60	vertical	Average
2	1244.00	52.45	24.88	7.27	39.50	188	76.00	-30.90	vertical	Peak
3	1912.00	37.74	27.53	9.11	39.37	280	56.00	-20.99	vertical	Average
4	1912.00	53.91	27.53	9.11	39.37	280	76.00	-24.82	vertical	Peak
5 pp	2000.00	41.01	27.88	9.34	39.41	102	56.00	-17.18	vertical	Average
6	2000.00	56.78	27.88	9.34	39.41	102	76.00	-21.41	vertical	Peak
7	2056.00	32.35	28.02	9.47	39.41	110	56.00	-25.57	vertical	Average
8 pk	2056.00	60.46	28.02	9.47	39.41	110	76.00	-17,46	vertical	Peak

#### **♦** Calculation

Over Limit [dB] = (Read Level[dBuV] + Ant Factor[dB/m] + Cable Loss [dB] - Preamp Factor [dB]) - Limit Line[dBuV]



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Site : chamber

Condition: CISPR22 CLASS-A PK 3m HORN781(2015.05.07) horizontal

: RBW:1000.000kHz VBW:1000.000kHz SWT:Auto

Project : NETWORK CAMERA

Model : XND-6080P

Mode : PoE

Memo : 3 ~ 6 GHz

	Freq	Read Level	Ant Factor		Preamp Factor	TPos	Limit Line	Over Limit	Pol/Phase	Remark
1	MHz	dBuV	dB/m	dB	dB	deg	dBuV/m	dB		
1 pp	4800.00	25.40	36.58	15.10	40.47	70	60.00	-23.39	horizontal	Average
2	4800.00	37.95	36.58	15.10	40.47	70	80.00	-30.84	horizontal	Peak
3	4986.00	23.34	37.64	15.30	40.28	116	60.00	-24.00	horizontal	Average
4 pk	4986.00	38.43	37.64	15.30	40.28	116	80.00	-28.91	horizontal	Peak
5	5304.00	22.51	37.11	15.88	40.77	148	60.00	-25.27	horizontal	Average
6	5304.00	35.89	37.11	15.88	40.77	148	80.00	-31.89	horizontal	Peak

#### **♦** Calculation

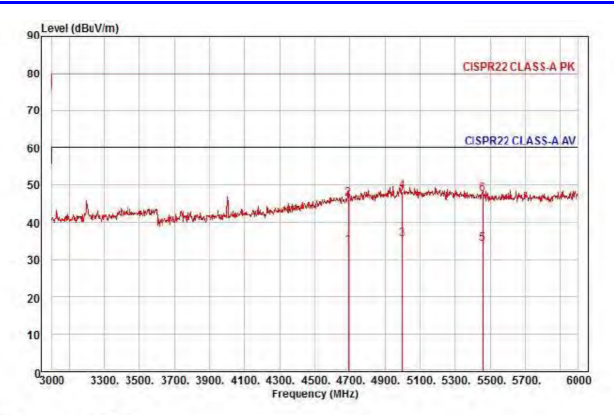
Over Limit [dB] = (Read Level[dBuV] + Ant Factor[dB/m] + Cable Loss [dB] - Preamp Factor [dB]) - Limit Line[dBuV]



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Site : chamber

Condition: CISPR22 CLASS-A PK 3m HORN781(2015.05.07) vertical

: RBW:1000.000kHz VBW:1000.000kHz SWT:Auto

Project : NETWORK CAMERA

Model : XND-6080P

Mode : PoE

Memo : 3 ~ 6 GHz

Freq	Read Level			The second second	TPos	- Addition A	F3 T3	Pol/Phase	Remark
MHz	dBuV	dB/m	dB	dB	deg	dBuV/m	dB		-
4692.00	23.64	35.96	14.86	40.58	10	60.00	-26.12	vertical	Average
4692.00	36.13	35.96	14.86	40.58	10	80.00	-33.63	vertical	Peak
4998.08	22.76	37.71	15.31	40.27	241	60.00	-24.49	Vertical	Average
4998.00	35.45	37.71	15.31	40.27	241	80.00	-31.80	vertical	Peak
5460.00	22.54	36.79	16.13	41.03	266	60.00	-25.57	vertical	Average
5460.00	35.60	36.79	16.13	41.03	266	80.00	-32.51	vertical	Peak
	MHz 4692.00 4692.00 4998.00 4998.00 5460.00	MHz dBuV  4692.00 23.64 4692.00 36.13 4998.00 22.76 4998.00 35.45 5460.00 22.54	Freq Level Factor  MHz dBuV dB/m  4692.00 23.64 35.96 4692.00 36.13 35.96 4998.00 22.76 37.71 4998.00 35.45 37.71 5460.00 22.54 36.79	Freq Level Factor Loss  MHz dBuV dB/m dB  4692.00 23.64 35.96 14.86 4692.00 36.13 35.96 14.86 4998.00 22.76 37.71 15.31 4998.00 35.45 37.71 15.31 5460.00 22.54 36.79 16.13	Freq         Level Factor         Loss Factor           MHz         dBuV         dB/m         dB         dB           4692.00         23.64         35.96         14.86         40.58           4692.00         36.13         35.96         14.86         40.58           4998.00         22.76         37.71         15.31         40.27           4998.00         35.45         37.71         15.31         40.27           5460.00         22.54         36.79         16.13         41.03	Freq Level Factor Loss Factor  MHz dBuV dB/m dB dB deg  4692.00 23.64 35.96 14.86 40.58 10 4692.00 36.13 35.96 14.86 40.58 10 4998.00 22.76 37.71 15.31 40.27 241 4998.00 35.45 37.71 15.31 40.27 241 5460.00 22.54 36.79 16.13 41.03 266	Freq         Level Factor         Loss Factor         Line           MHz         dBuV         dB/m         dB         dB         deg         dBuV/m           4692.00         23.64         35.96         14.86         40.58         10         60.00           4692.00         36.13         35.96         14.86         40.58         10         80.00           4998.03         22.76         37.71         15.31         40.27         241         60.00           5460.00         22.54         36.79         16.13         41.03         266         60.00	Freq         Level Factor         Loss Factor         Line         Limit           MHz         dBuV         dB/m         dB         dB         deg         dBuV/m         dB           4692.00         23.64         35.96         14.86         40.58         10         60.00         -26.12           4692.00         36.13         35.96         14.86         40.58         10         80.00         -33.63           4998.00         22.76         37.71         15.31         40.27         241         60.00         -24.49           4998.00         35.45         37.71         15.31         40.27         241         80.00         -31.80           5460.00         22.54         36.79         16.13         41.03         266         60.00         -25.57	Freq         Level Factor         Loss Factor         Line         Limit         Pol/Phase           MHz         dBuV         dB/m         dB         dB         deg         dBuV/m         dB           4692.00         23.64         35.96         14.86         40.58         10         60.00         -26.12         vertical           4692.00         36.13         35.96         14.86         40.58         10         80.00         -33.63         vertical           4998.08         22.76         37.71         15.31         40.27         241         60.00         -24.49         vertical           4998.00         35.45         37.71         15.31         40.27         241         80.00         -31.80         vertical           5460.00         22.54         36.79         16.13         41.03         266         60.00         -25.57         vertical

#### **♦** Calculation

Over Limit [dB] = (Read Level[dBuV] + Ant Factor[dB/m] + Cable Loss [dB] - Preamp Factor [dB]) - Limit Line[dBuV]



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# Harmonic Current Emissions and Voltage Fluctuations and Flicker

	Average harmonic current results									
Hn	leff [A]	% of Limit	Limit [A]	Result						
		N/A								

Harmonic currents less than 0.6% of the input current measured under the test conditions, or less than 5 mA, whichever is greater, are disregarded.



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#### Test Data - Harmonics (continued)

rest Bate	Maximum harmonic current results								
Hn	leff [A]	% of Limit	Limit [A]	Result					
1111	ien [A]	N/A	LIIIII [A]	Result					
		IN/A							

Harmonic currents less than 0.6% of the input current measured under the test conditions, or less than 5 mA, whichever is greater, are disregarded.



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Test Data - Voltage Fluctuations

# Maximum Flicker results

	EUT values	Limit	Result
Pst		N/A	
Plt			
dc [%]			
dmax [%]			
Tmax [s]			



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# **Test Setup Photos and Configuration**

# **Conducted Voltage Emissions**

N/A



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#### **Conducted Telecommunication Emissions**

- DC 12 V Mode





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#### - PoE Mode



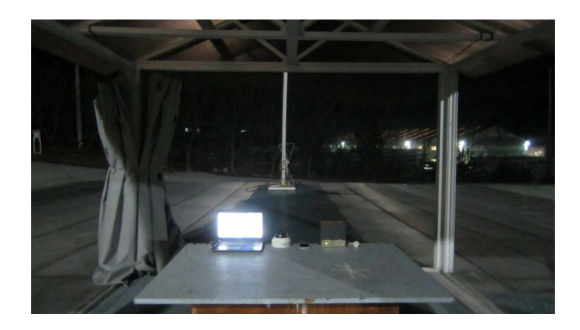




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# Radiated Electric Field Emissions(Below 1 6 ₪)

- DC 12 V Mode



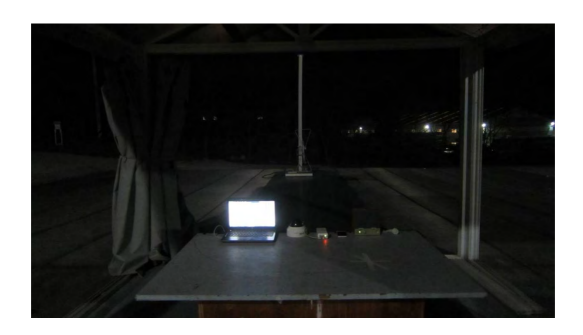


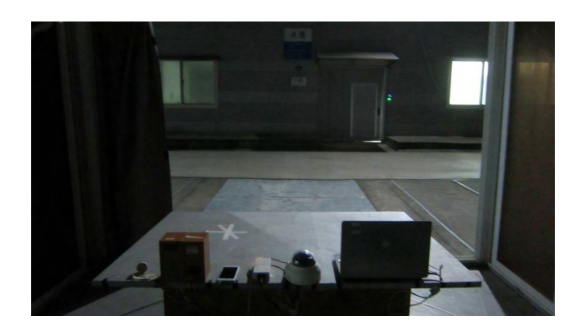
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- PoE Mode



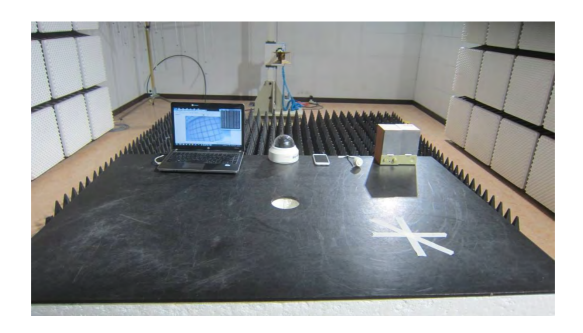




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# Radiated Electric Field Emissions(Above 1 6 ₪)

- DC 12 V Mode





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- PoE Mode







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# Harmonic Current Emissions and Voltage Fluctuations and Flicker

N/A



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# **Electrostatic Discharge**

- DC 12 V Mode



#### - PoE Mode

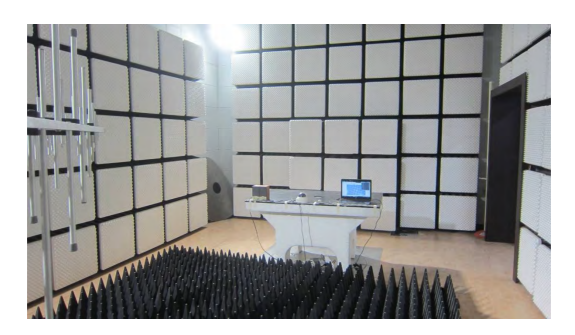




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# **Radiated Electric Field Immunity**

- DC 12 V Mode



- PoE Mode





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# **Electrical Fast Transients/Bursts**

- DC 12 V Mode







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- PoE Mode

N/A





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# **Surge Transients**

- DC 12 V Mode







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- PoE Mode

N/A





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#### **Conducted Disturbance**

- DC 12 V Mode







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- PoE Mode

N/A





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# **Voltage Dips and Short Interruptions**

N/A



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# **EUT External Photographs**

(Top)







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# **EUT Internal Photographs**

(Internal View)





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#### **EUT Internal View - Main board**

(Top)







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#### **EUT Internal View - Sub board**

(Top)







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#### **EUT Internal View - Lens**

(Top)







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#### **Label and Location**



### **NETWORK CAMERA**

Model No: XND-6080P

Manufacturer : Hanwha Techwin (Tianjin) Co.,Ltd.

Made in of China

