

TEST REPORT

100, Jangjateo-ro, Hobeop-myeon, Icheon-si, Gyeonggi-do, 17396, Korea Tel: 031-637-8898 / Fax: 0505-116-8895

Test Report

1. Client

· Name: WIZNET Co., Ltd.

• Address : 5F Humax Village, 216, Hwangsaeul-ro, Bundang-gu,

Seongnam-si, Gyeonggi-do, Republic of Korea

2. Use of Report: CE DoC

3. Sample Description:

Model W55RP20-EVB-Pico

Kind of Product ioNIC Module

· Variant Model Name -

4. Date of Receipt: 2024. 08. 05

5. Date of Test: 2024, 08, 24 ~ 2024, 08, 27

EN 55032:2015/A11:2020, CLASS A

6. Test Method: EN 55035:2017/A11:2020

EN 61000-3-2: 2019/A1:2021 EN 61000-3-3: 2013/A1:2019

7. Test Results: Complied

* The results shown in this test report are the results of testing the samples provided.

* This test report is prepared according to the requirements of ISO / IEC 17025.

Affirmation Tested by

JEONG HOON, NAM

Technical Manager

YONG MIN, PARK

08.28,2024

EMC Labs Co., Ltd.



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1. Revision history

Issued report No.	Version	Issued date	Revisions
KR0140-EC2408-015	Rev.00	August 28, 2024	Original

2. Test Regulation

■ Emission: EN 55032:2015/A11:2020

■ EN 55032: 2015/A11:2020

☐ Class B Equipment ☐ Class A Equipment

Generic

■ EN 61000-3-2: 2019/A1:2021

■ EN 61000-3-3: 2013/A1:2019

■ Immunity: EN 55035:2017/A11:2020

■ EN 61000-4-2:2009

■ EN 61000-4-3: 2006/A2:2010

■ EN 61000-4-4: 2012

■ EN 61000-4-5: 2006

■ EN 61000-4-6: 2009

☐ EN 61000-4-8: 2010

■ EN 61000-4-11: 2004

3. Laboratory Information

Address

EMC Labs Co., Ltd.

Laboratory : 100, Jangjateo-ro, Hobeop-myeon, Icheon-si, Gyeonggi-do, 17396, Korea

Telephone Number : +82-31-637-8895 Facsimile Number : +82-505-116-8895

SITE MAP





period

4. Equipment Under Test

4.1 Product Specification

EUT Power Source : AC 230 V / 50 Hz EUT Highest frequency: Below 108 MHz

4.2 EUT Modification

- N/A

1 0	α 1	TC	, •
/I ⊀	General	Intorr	nation
┱,	Ciciciai		паноп

Table-Top	☐ Floor – Standing
Table-Top & Floor-Standing	g (Combination)

4.4 Configuration of the equipment under test

Equipment	Model	Manufacture	Serial No.
Note PC	P5440F	ASUSTek Computer Inc.	-
Adapter (Note PC)	ADP-65GD	ASUSTek Computer Inc.	-

Туре	Description	Connection	Spec.	Length(m)
USB	Type-C	Note PC	USB	1.0
USB	LAN	Note PC	LAN	3.0

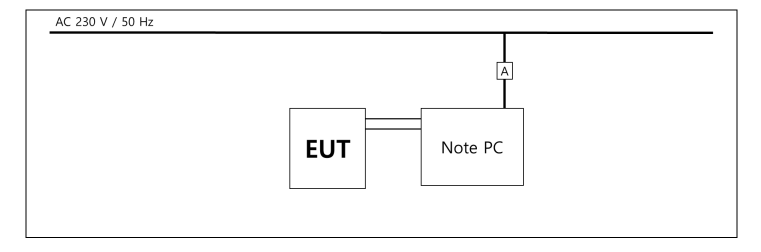
Display Observation Distance	1.2 m
The type of cable used to test the networking functionality	Cat.5 (UNShield)
Data rate when testing networking functionality	1000 Mbps
The level selected during the audio output function test	-

4.5 Operating Conditions

The equipment under test was operated during the measurement under following

Test mode	Normal Operating
1	The EUT power was turned on and tested after checking the operation status through the Note PC.

4.6 The drawing of general test setup



5. Summary of Test Result

5.1 Summary of EMI emission test result

EN 55032: 2015/A11:2020

Electromagnetic compatibility of multimedia equipment – Emission Requirements.

Test items		Result
Conducted Emission		
(Power Line)	EN55032:2015/A11:2020	Pass
Conducted Emission		
(Telecommunication Line)	EN55032:2015/A11:2020	Pass
Radiated Emission (Below 1GHz)	EN55032:2015/A11:2020	Pass
Radiated Emission (Above 1GHz)	EN55032:2015/A11:2020	Not application

EN 61000-3-2: 2019/A1:2021

Limits for harmonic-current emissions (equipment input current up to including 16A per phase)

Test items	Test methods	Result
Harmonics	EN 61000-3-2: 2019/A1:2021	Pass

EN 61000-3-3: 2013/A1:2019

Limitation of voltage fluctuations and flicker in public low-voltage supply systems,

for equipment with rated current ≤ 16A per phase and not subject to conditional connection

Test items	Test methods	Result
Flicker	EN 61000-3-3: 2013/A1:2019	Pass

5.2 Summary of immunity test result

EN 55035:2017/A11:2020

Electromagnetic compatibility of multimedia equipment – Immunity Requirements.

Test items	Test methods	Result
Electrostatic discharge	EN 61000-4-2:2009	Pass
Electromagnetic field	EN 61000-4-3:2006/A2:2010	Pass
Electric fast transients	EN 61000-4-4:2012	Pass
Surge	EN 61000-4-5:2006	Pass
Conducted Immunity	EN 61000-4-6:2009	Pass
Magnetic field Immunity	EN 61000-4-8:2010	Not application
Voltage dip/interruption	EN 61000-4-11:2004	Pass

5.3 Performance criteria

Performance criterion A

The equipment shall continue to operate as intended without operator intervention. No degradation of performance, loss of function or change of operating state is allowed below a performance level specified by the manufacturer when the equipment is used as intended. The performance level may be replaced by a permissible loss of performance. If the minimum performance level or the permissible performance loss is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and by what the user may reasonably expect from the equipment if used as intended.

Performance criterion B

During the application of the disturbance, degradation of performance is allowed. However, no unintended change of actual operating state or stored data is allowed to persist after the test.

After the test, the equipment shall continue to operate as intended without operator intervention; no degradation of performance or loss of function is allowed, below a performance level specified by the manufacturer, when the equipment is used as intended. The performance level may be replaced by a permissible loss of performance. If the minimum performance level (or the permissible performance loss), or recovery time, is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and by what the user may reasonably expect from the equipment if used as intended.

Performance criterion C

Loss of function is allowed, provided the function is self-recoverable, or can be restored by the operation of the controls by the user in accordance with the manufacturer's instructions. A reboot or re-start operation is allowed. Information stored in non-volatile memory, or protected by a battery backup, shall not be lost.

6. Test Results

6.1 Conducted Emission

Environmental Conditions

Temperature (22.5 °C)

Humidity (45 % R.H.)

Test Area Conducted Room

Test date 2024.08.26

6.1.1 Limits of conducted emission measurement

* Class A equipment

Frequency range (MHz)	Coupling device (EN 55032 see table A.7)	Detector type / bandwidth	Class A limits (dB(μV))	
0.15 to 0.50	AMN	Quasi Peak / 9 kHz	79	
0.50 to 30	AIVIN	Quasi Feak / 9 KHZ	73	
0.15 to 0.50	AMNI	Average / O kHz	66	
0.50 to 30	AMN	Average / 9 kHz	60	
* Apply across the entire frequency range.				

* Class B equipment

Frequency range (MHz)	Coupling device (EN 55032 see table A.7)	Detector type / bandwidth	Class B limits (dB(μV))
0.15 to 0.50			66 – 56
0.50 to 5	AMN	Quasi Peak / 9 kHz	56
5 to 30			60
0.15 to 0.50			56 – 46
0.50 to 5	AMN	Average / 9 kHz	46
5 to 30			50
* Apply across the entire	e frequency range.		

6.1.2 Measurement procedure

Mains

The measurements were performed in a shielded room.

EUT was placed on a non-metallic table height of 0.8 m above the reference ground plane.

The rear of table was located 0.4 m to the vertical conducted plane.

EUT was power through the LISN, which was bonded to the ground plane.

The LISN power was filtered. Each EUT power lead, except ground (safety) lead, was individually connected through a LISN to input power source.

All I.O cables are positioned to simulate typical actual usage according to the test standard.

Both lines of power cord, hot and neutral, were measured.

6.1.3 Used equipments

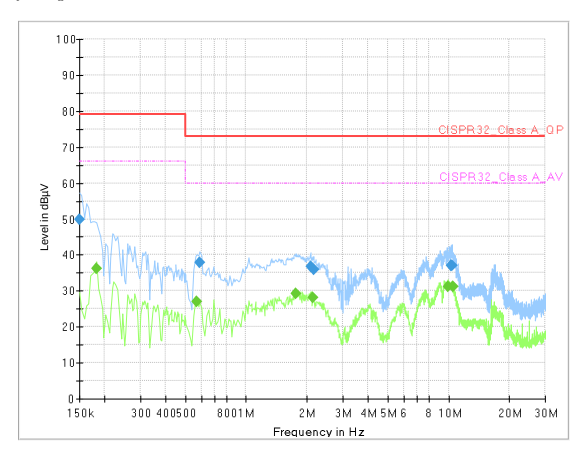
Equipment	Model	Manufacturer	Serial No.	Next Cal. Date	Used
MEASUREMENT SOFTWARE	EMC32 VER 10.60.15	Rohde&Schwarz	-	-	\boxtimes
Test Receiver	ESR7	Rohde&Schwarz	101616	2025.06.27	\boxtimes
*LISN	ENV216	Rohde&Schwarz	100409	2025.01.04	\boxtimes
LISN	3825-2	EMCO	8901-1458	2025.01.08	
PULSE LIMITER	EPL-30	lignex1	-	2025.01.04	\boxtimes

6.1.4 Test data

- Note. QP = Quasi-Peak, AV = Average
- Loss = LISN Loss + Cable Loss+ Pulse Limiter
- Measurement time: 1 s

6.1.5 Test Result

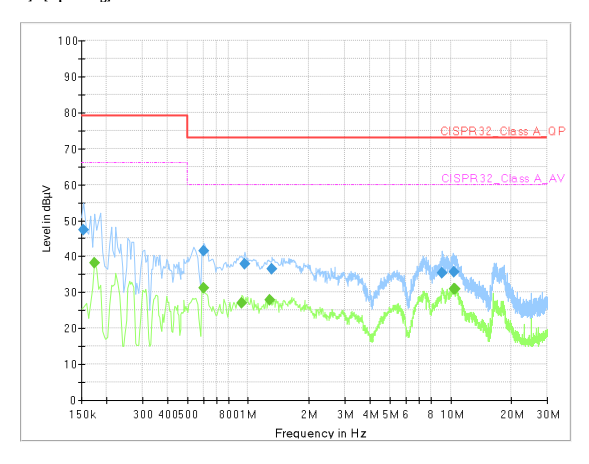
[HOT] - [Operating]



Final Result

Frequency	QuasiPeak	CAverage	Limit	Margin	Bandwidth	Line	Corr.
(MHz)	(dBµV)	(dBµV)	(dBµV)	(dB)	(kHz)		(dB)
0.150	49.99		79.00	29.01	9	L1	20.7
0.182		36.25	66.00	29.75	9	L1	20.9
0.570		27.09	60.00	32.91	9	L1	20.8
0.590	37.97		73.00	35.03	9	L1	20.8
1.760		29.16	60.00	30.84	9	L1	20.0
2.080	36.81		73.00	36.19	9	L1	20.0
2.130		28.10	60.00	31.90	9	L1	20.0
2.150	36.00		73.00	37.00	9	L1	20.0
9.980		31.28	60.00	28.72	9	L1	20.0
10.300	37.12		73.00	35.88	9	L1	20.1
10.410	36.97		73.00	36.03	9	L1	20.1
10.470		31.28	60.00	28.72	9	L1	20.1

[NEUTRAL] - [Operating]



Final_Result

Frequency	QuasiPeak	CAverage	Limit	Margin	Bandwidth	Line	Corr.
(MHz)	(dBµV)	(dBµV)	(dBµV)	(dB)	(kHz)		(dB)
0.154	47.48		79.00	31.52	9	N	20.8
0.174		38.22	66.00	27.78	9	N	21.0
0.600	41.59		73.00	31.41	9	N	20.8
0.600		31.10	60.00	28.90	9	N	20.8
0.930		27.09	60.00	32.91	9	N	20.1
0.960	38.01		73.00	34.99	9	N	20.1
1.280		27.82	60.00	32.18	9	N	20.0
1.310	36.50		73.00	36.50	9	N	20.0
9.090	35.31		73.00	37.69	9	N	20.1
10.390		31.04	60.00	28.96	9	N	20.2
10.450	35.69		73.00	37.31	9	N	20.2
10.490		30.95	60.00	29.05	9	N	20.2

6.2 Conducted Emission(Telecommunications/network)

Environmental Conditions

Temperature (22.5 °C)

Humidity (45 % R.H.)

Test Area Conducted Room

Test date 2024.08.26

6.2.1 Measurement procedure

Telecommunications/network

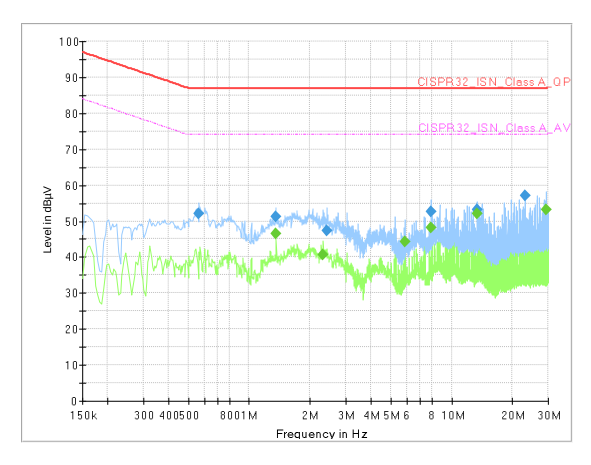
All power was connected to the system through Artificial Mains Network (AMN). All tested telecommunications lines were connected to an Asymmetric Artificial Network (AAN) and conducted voltage measurements on telecommunications lines were made at the output of the AAN. Where an AAN was not appropriate or available measurements were made using a Capacitive Voltage Probe and Current probe.

6.2.2 Used equipments

Equipment	Model	Manufacturer	Serial No.	Next Cal. Date	Used
MEASUREMENT SOFTWARE	EMC32 VER 10.60.15	Rohde&Schwarz	-	-	\boxtimes
Test Receiver	ESR7	Rohde&Schwarz	101616	2025.06.27	\boxtimes
*LISN	ENV216	Rohde&Schwarz	100409	2025.01.04	\boxtimes
LISN	3825-2	EMCO	8901-1458	2025.01.04	
ISN	CAT3 8158	SCHWARZBECK	CAT3-8158-0018	2025.03.14	
ISN	CAT5 8158	SCHWARZBECK	CAT5-8158-0033	2025.03.14	\boxtimes
ISN	CAT6 8158	SCHWARZBECK	8158-0033	2025.03.14	
ISN	ST08	TESEQ	41234	2025.06.27	
CDN	S1-75 BNC	EM TEST	P1408132027	2025.06.27	
RF Current Probe	F-65	FCC	292	2024.09.12	
PULSE LIMITER	EPL-30	lignex1	-	2025.01.04	\boxtimes

^{*} For Ethernet interfaces, measurements are required at the highest data rate supported by the interface.

6.2.3 Test Result



Final_Result

Frequency	QuasiPeak	CAverage	Limit	Margin	Bandwidth	Corr.
(MHz)	(dBµV)	(dBµV)	(dBµV)	(dB)	(kHz)	(dB)
0.564	52.16		87.00	34.84	9	20.5
1.356		46.43	74.00	27.57	9	19.7
1.356	51.21		87.00	35.79	9	19.7
2.320		40.70	74.00	33.30	9	19.7
2.416	47.42		87.00	39.58	9	19.7
5.908		44.21	74.00	29.79	9	19.6
7.924	52.55		87.00	34.45	9	19.6
7.924		48.21	74.00	25.79	9	19.6
13.360	53.22		87.00	33.78	9	19.7
13.420		52.20	74.00	21.80	9	19.7
23.128	57.13		87.00	29.87	9	19.7
29.236		53.29	74.00	20.71	9	19.7

6.3 Radiated emission

Environmental Conditions

Temperature

(22.3 °C) - Semi anechoic chamber (10m)

(°C) - Fully anechoic chamber(3m)

Humidity (45 % R.H.) - Semi anechoic chamber (10m)

(% R.H.) - Fully anechoic chamber(3m)

Semi anechoic chamber (10m) – Below 1GHz Test Area

Fully anechoic chamber(3m) - Above 1GHz

Test date 2024.08.24 - Semi anechoic chamber (10m) 2024.00.00 - Fully anechoic chamber(3m)

6.3.1 Limits of radiated emission measurement

*Limits below 1GHz

* Class A equipment

Class // equipment			Olasa A Essita	
Frequency range (MHz)	Measu	Class A limits (dB(µV/m))		
r requerity range (miz)	Distance (m)	Detector type/ bandwidth	OATS/SAC	
30 to 230	10		40	
230 to 1 000	10	Oversi De ak / 420 kHz	47	
30 to 230	2	Quasi Peak / 120 kHz	50	
230 to 1 000	3		57	

* Class B equipment

Frequency range (Mtb)	Measu	Class B limits (dB(µV/m))	
	Distance (m)	Detector type/ bandwidth	OATS/SAC
30 to 230	40		30
230 to 1 000	10	Quasi Peak / 120 kHz	37
30 to 230	2		40
230 to 1 000	3		47

*Limits above 1GHz

* Class A equipment

Frequency range (MHz)	Measu	Class A limits (dB(µV/m))		
r requeries range (miz)	Distance Detector type/ (m) bandwidth		FSOATS	
1 to 3		Average / 1 MHz	56	
3 to 6	3	Average / 1 MHz	60	
1 to 3	1 to 3 3 to 6	Pook / 1 MHz	76	
3 to 6		Feak / I MITZ	80	

* Class B equipment

Eroguopov rongo (NIII)	Measu	Class B limits (dB(µV/m))	
Frequency range (MHz)	Distance (m)	Detector type/ bandwidth	FSOATS
1 to 3		Average / 1 MHz	50
3 to 6	3	Average / 1 MHz	54
1 to 3	3	Dook / 4 MHz	70
3 to 6		Peak / 1 MHz	74

6.3.2 Measurement procedure

Mains

A test was performed at 3m & 10m distance in a semi-anechoic chamber for searching correct frequency.

The final test was done at a 10m/3m semi-anechoic chamber with a quasi-peak detector peak detector & average detector.

EUT was placed on a non-metallic table height of 0.8m above the reference ground plane.

Cables were folded back and forth forming a bundle 0.3m to 0.4m long and were hanged at a 0.4m height to the ground plane.

Cables connected to EUT were fixed to cause maximum emission.

Test was made with the antenna positioned in both the horizontal and vertical planes of polarization.

The measurement antenna was varied in height above the conducting ground plane to obtain the maximum signal strength.

6.3.3 Used equipments

* Below 1GHz

Equipment	Model no	Manufacturer	Serial no.	Next cal. date	Used
MEASUREMENT SOFTWARE	EMC32 VER 10.60.15	Rohde&Schwarz	-	-	
Spectrum Analyzer	E4401B	HP.Agilent	US39440387	2025.06.27	
EMI TEST RECEIVER	ESVS10	ROHDE&SCHWARZ	846285/004	2025.06.27	\boxtimes
Controllers	CO3000-4port	Innco Systems GmbHRE	CO3000/ 1060/ 42111117/P	-	\boxtimes
Antenna Masts	MA4640/800-XP- ET	Innco Systems GmbHRE	-	-	\boxtimes
Turn tables	DS3000-S-1t	Innco Systems GmbHRE	-	-	\boxtimes
AMPLIFIER	PO-LS960	PANOPTICS	PL181004	2025.01.08	
Bi-Log Ant	VULB9168	Schwarzbeck	902	2024.11.30	

* Above 1GHz

Equipment	Model no	Manufacturer	Serial no.	Next cal. date	Used
MEASUREMENT SOFTWARE	EMC32 VER 10.60.15	Rohde&Schwarz	-	-	
EMI TEST RECEIVER	ESW44	Rohde&Schwarz	101952	2025.03.14	
Controllers	CO3000-4port	Innco Systems GmbHRE	CO3000/ 1061/ 42111117/P	-	
Antenna Masts	MA4640/800-XP- ET	Innco Systems GmbHRE	-	-	
Turn tables	DS2000-S-1t	Innco Systems GmbHRE	-	-	
Horn ANT	BBHA9120D	Schwarzbeck	974	2024.11.30	
AMPLIFIER	TK-PA18H	TESTEK	220104-L	2025.05.27	

6.3.4 Test data

Reading = Correction(Antenna factor + Cable factor - Amp Gain)

Pol.= Polarization \rightarrow H = Horizontal, V = Vertical

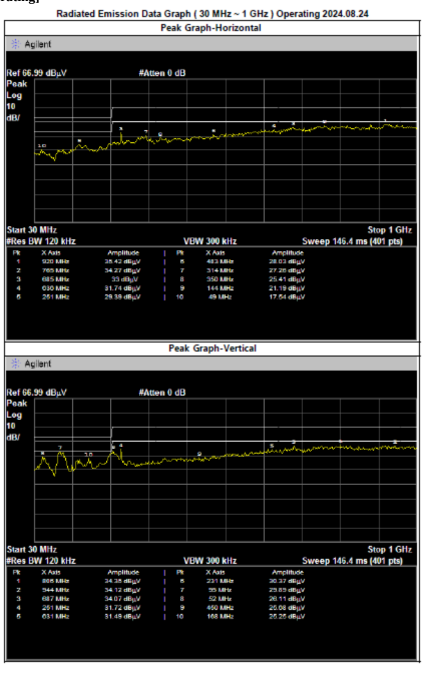
Result $[dB(\mu V/m)] = Total reading [dB(\mu V)] + AF[dB/m] + CL[dB] - AG[dB]$

^{*} Receiving Antenna Mode : Horizontal, Vertical

^{*} Note: Total Reading = Test Receiver meter,

6.3.5 Test Result

[Below 1GHz] - [Operating]



*10m Chamber Scan Data

제품명: ioNIC Module 측정일: 2024,08,24 모델명: W55RP20-EVB-Pico 모 드: Operating

제조사 : ㈜위즈네트

Δ

Frequency	Total		Height	angle	Quasi-Peak		Correction		Limits	Result	Margin
riequency	Reading	Pol.	Hicigiii	aligic	Quasi i cak	Antenna	Cable	Amp Gain	Lillics	nesuit	Maidill
[MHz]	[dB µV/m]		[m]	[°]	[dB µV/m]	[dB/m]	[dB]	[dB]	[dB µV/m]	[dB μV/m]	[dB]
51,43	47,10	٧	1,0	39	(20,44)	18,40	2,59	41,43	40	26,66	13,34
94,19	54,80	V	1,0	225	(23,31)	14,00	3,88	41,19	40	31,49	8,51
167,29	43,60	V	1,7	157	(16,77)	18,60	5,71	41,08	40	26,83	13,17
250,24	46,90	Н	3,2	106	(15,65)	17,90	7,20	40,75	47	31,25	15,75
764,53	34,50	Н	3,6	143	0,54	28,30	14,71	42,47	47	35,04	11,96
919,44	33,40	Н	4,0	25	3,07	30,06	16,10	43,10	47	36,47	10,53

6.4 Electrostatic Discharge

Environmental Conditions

Temperature (22.6 °C)

Humidity (47 % R.H.)

Atmosphere pressure (100.3 kPa)

Test Area EMC Test Room

Test date 2024.08.27

6.4.1 Measurement procedure

A ground reference plane was located on the floor, and connected to earth via a low impedance connection.

The return cable of the ESD generator was connected to the reference plane. In case of floor standing equipment, EUT was placed on the reference plane on 0.1 m of insulating Support.

In case of table top equipment, EUT was placed on a wooden table 0.8m above the reference grounded floor.

A horizontal coupling plane(HCP) was placed on the table, and Connected to the reference plane via a 470 resistor located in each end (0.5mm insulating support between EUT and HCP).

In both cases a vertical coupling plane(VCP) OF 0.5 X 0.5m was located 10cm from the EUT's sides.

The VCP was connected to the reference plane in the same matter as the HCP.

6.4.2 Used equipments

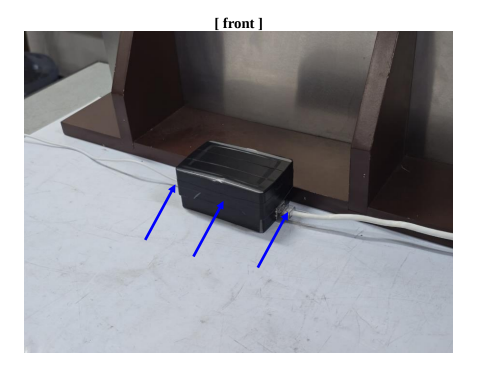
Equipment	Model No.	Manufacturer	Serial No.	Next Cal. Date	Used
ESD SIMULATOR	PESD1610	HAEFELY	H810682	2025.07.10	
ESD SIMULATOR	ESS-B3011	NOISEKEN	ESS1796831	2025.07.17	

5.4.3 Test Data
Test Specification: EN 61000-4-2:2009
Kind of Discharges ☐ Contact Discharge ☐ Air Discharge ☐ HCP / VCP (Indirect Discharge)
Discharge Voltages ☐ Contact Discharge : ± 4 kV ☐ Air Discharge : ± 2 / 4 / 8 kV ☐ HCP/VCP : ± 4 kV
Discharge Impedance
\boxtimes 330 $\Omega/150$ pF $\qquad \qquad \square$ 2K $\Omega/330$ pF
Number Of Discharge
Number of discharges per point, for each voltage and polarity
: 20 (Interval between discharges : ≥ 1s)
Test point (Please refer to attached photograph.)
Test Results
Comment:
There was no change of operation status during above testing.

Electrostatic Discharge (Test Point)

Air discharge Contact discharge





[rear]

Indirect Discharge

	Test Point	Kind of Discharge	Performance Criteria	Result	Remark
Indirect -	НСР	Contact	D	A	
	VCP		В	A	

Direct Discharge

Direct	-	Contact	В	-	
	PLASTIC CASE, TYPE-C PORT, LAN PORT	Air	2	A	

6.5 Radio Frequency Electromagnetic Fields

Environmental Conditions

Temperature (22.6 °C)

Humidity (47 % R.H.)

Test Area RS Chamber

Test date 2024.08.24

6.5.1 Measurement procedure

The test was performed at 3m full anechoic chamber.

For floor standing equipment, the EUT was standing on the floor.

For tabletop equipment, the EUT was located on a wooden table 0.8m above the floor.

The EUT was tested all sides, horizontal and vertical polarization.

The field uniformity was calibrated for 3V/m.

6.5.2 Used equipments

Equipment	Model no.	Manufacturer	Serial no.	Next Cal. date	Used
RADIATED SUSCEPTIBILITY SOFTWARE	I2 20180112 (v5)	Audix	-	-	
Signal Generator	8665B	HP	3315A00341	2024.12.15	
Amplifier	150W1000M2	AR	0331745	-	
Amplifier	ITRS-1030A50	Infinitech	20121000001	-	
Amplifier	ES3060BP60	SUNGSAN	SA1031-OPT1-0002	-	
Power Meter	E4419B	AGILENT	MY41291980	2025.05.07	
Power Head Sensor	E9301A	AGILENT	US39212396	2025.05.07	
Power Head Sensor	E9301A	AGILENT	US39210340	2025.05.07	
Directional Coupler	DC6180A	AR	0331175	2025.05.07	
Coaxial Directional Coupler	M2001-2801	-	M2001-0001	2024.09.12	
Antenna	3142D	ETS LINDGREN	00102179	-	
RADIATED SUSCEPTIBILITY SOFTWARE	I2 190813a (v5)	Audix	-	-	\boxtimes
Amplifier	ESU210BP300	Sungsan	SA8015-0001	-	\boxtimes
Amplifier	ES1060BP100	Sungsan	SA8016-0001	-	\boxtimes
Directional Coupler	DCU210P300-40	Sungsan	DC1001-0003	2024.09.12	\boxtimes
Directional Coupler	DCU1060P100-40	Sungsan	DC0034-0002	2024.09.12	\boxtimes
Rack & Switch Control Box	-	Sungsan	-	-	\boxtimes
Log Periodic Antenna	VULP9118E	Schwarzbeck	1015	-	\boxtimes
Log Periodic Antenna	STLP9149	Schwarzbeck	677	-	\boxtimes
Power meter	E4419B	Agilent	GB43312904	2025.05.07	\boxtimes
Power sensor	8481A	Agilent	2702A58374	2024.09.12	\boxtimes
Power sensor	8481A	Agilent	1926A28196	2024.09.12	\boxtimes
Signal Generator	APSIN6010HC	Anapico	111-433600410-1298	2024.09.12	\boxtimes
Audio Acoustic Tester	TST-1000	TESTEK	230104-A	2025.02.13	
Impedance Box	TIB-R1	TESTEK	230106-R	-	
Field Probe	FL7006	AR	0344233	2025.01.12	
Field Monitor	FM7004	AR	0330923	-	
Laser Probe Interface	FI7000	AR	0344349	-	

6.5.3 Test Data		
Test Specification : EN 61	000-4-3:2006/A2:2010	
Frequency Range	☐ 1400 MHz – 2000MF	Hz 2000 MHz – 2700 MHz 80MHz – 2500MHz
☑ 1.8 GHz, 2.6GHz, 3.50	GHz, 5GHz (Spot Frequer	ncy)
Test level ☐ 1V/m	⊠ 3V/m	□ 10V/m
Modulation ☑ AM: 1kHz, 80% ☐ PM:		
Frequency step ☑ log 1% step	☐ log 3% step	☐ log 5% step
Dwell Time ☐ 3 s	□ 2 s	⊠ 1 s
Test point ☐ Front (Horizontal / Ver ☐ Rear (Horizontal / Ver ☐ Left (Horizontal / Ver ☐ Right (Horizontal / Ver	tical) tical)	
Audio output function Possible		
Test Results ☑ Complied	☐ Not complied	
Comment:		
- There was no change of	operation status during abo	ove testing

6.6 Electric Fast Transient/BURST

Environmental Conditions

Temperature (22.6 °C)

Humidity (47 % R.H.)

Test Area EMC Test Room

Test date 2024.08.27

6.6.1 Measurement procedure

A ground reference plane was located on the floor.

EFT generator was connected to reference ground plane via low impedance connection.

For floor standing equipment, EUT was placed on a 0.1 m wooden table.

For tabletop equipment, EUT was placed on a wooden table(0.1m) above the reference plane.

Test generator and coupling/decoupling network was placed on, and bounded to, the ground reference plane.

When using the coupling clamp, the minimum distance between the coupling plates and all other conductive surfaces, except the ground reference plane beneath the coupling clamp, Shall be 0.5 m.

6.6.2 Used equipments

Equipment	Model No.	Manufacturer	Serial No.	Next Cal. date	Used
IMMUNITY TEST SOFTWARE	IEC.CONTROL VER 9.2.2	AMETEK CTS GmbH	-	-	\boxtimes
MULTIFUNCTIONAL TEST GENERATOR	compact NX5	EM Test	P1725200197	2025.05.07	\boxtimes
Motorized Variac	variac NX1-260-16	EM Test	P1745207277	-	\boxtimes
CAPACITIVE COUPLING CLAMP	CCL	EM Test	P1745207364	2025.05.07	\boxtimes

6.6.3 Used equipments

Location of Coupling (AC cable Length: 0.5m)

Test Specification: EN 61000-4-4:2012

Test level

 \boxtimes Power : 1 kV \boxtimes Signal Line : 0.5 kV

☐ Tel. line :

Burst frequency: 5 kHz, 5/50 ns

Coupling Time : > 60 s

Test Results

Coupling Point (AC main)	Polarity	Levels (kV)	Results (criterion)
L1-L2-PE	±	1 (kV)	A

Coupling Point (Clamp)	Polarity	Levels (kV)	Results (criterion)
LAN CABLE	±	0.5 (kV)	A

Comment:

- There was no change of operation status during above testing.

6.7 Surge

Environmental Conditions

Temperature (22.6 °C)

Humidity (47 % R.H.)

Test Area EMC Test Room

Test date 2024.08.27

6.7.1 Measurement procedure

A ground reference plane was located on the floor.

SURGE generator was connected to reference ground plane via low impedance connection.

For floor standing equipment, EUT was placed on a 0.8 m wooden table.

For tabletop equipment, EUT was placed on a wooden table(0.8m) above the reference plane.

The following additional pulses are required only if the EUT has an earth connection or if the EUT is earthed via any AE.

6.7.2 Used equipments

Equipment	Model No.	Manufacturer	Serial No.	Next Cal. date	Used
IMMUNITY TEST SOFTWARE	IEC.CONTROL VER 9.2.2	AMETEK CTS GmbH	-	-	\boxtimes
MULTIFUNCTIONAL TEST GENERATOR	compact NX5	EM Test	P1725200197	2025.05.07	\boxtimes
Motorized Variac	variac NX1-260-16	EM Test	P1745207277	-	\boxtimes
CDN	CNV 508N1	EM Test	P1742204935	2025.06.27	
CDN	CNV 508T5	EM Test	P1742204981	2025.06.27	

6.7.3 Test data			
Test Specification : EN 61000)-4-5:2006		
Location of Coupling (AC ca		munication line	
Test level ☑ Power ☐ Signal Line: ☐ Tel. line:	Line to Line: $\pm 0.5/1 \text{ kV}$	\Box Line to Ground : ± 0.5	/1/2 kV
Surge Pulse Shape: Tr / Th =	1.2 / 50		
Test mode - AC Power -Signal Line : L-N-PE			
Coupling Impedance ⊠ 18uF : Line to Line □ 40Ω+0.5uF] 10 Ω+9uF : Line to Ground	☐ 40Ω+0.1uF	☐ 18uF : Tel line
Coupling Time : > 1 min	n		
Number of Surge : 5			
Angle : ⊠0 ⊠90 ⊠]180 🖂270		
Test Results			

Coupling Point (AC)	Polarity	Levels (kV)	Results (criterion)
L-N	±	0.5/1 (kV)	A
L-PE	±	0.5/1/2 (kV)	A
N-PE	±	0.5/1/2 (kV)	A

☐ Not complied

_

⁻ There was no change of operation status during above testing.

6.8 Conducted Immunity

Environmental Conditions

Temperature (22.6 °C)

Humidity (47 % R.H.)

Test Area EMC Test Room

Test date 2024.08.27

6.8.1 Measurement procedure

A ground reference plane was located on the floor.

The EUT was isolated 0.1 m isolating support.

The ground plane was connected to floor reference ground plane via low impedance connection.

This test were Performed using CDN for mains, clamp for signal and injection probe.

6.8.2 Used equipments

Equipment	Model no.	Manufacturer	Serial no.	Next Cal. date	Used
Conducted Susceptibility software	ICD.CONTROL VER 6.1.3	AMETEK CTS GmbH	-	-	\boxtimes
CS GENERATOR	NSG 4070	TESEQ	48185	2025.01.04	\boxtimes
Attenuator (6dB)	ATN 6150	TESEQ	17091901	2025.06.27	\boxtimes
CDN	M016	TESEQ	49312	2025.06.27	\boxtimes
EM Injection Clamp	F-2031-23MM	FCC	091219	2025.05.08	\boxtimes
CDN	F-801-M3-16A	FCC	091282	2025.05.07	
CDN	ISN ST08	TESEQ	41234	2025.06.27	
CDN	CDN S1-75 BNC	TESEQ	P1408132027	2025.06.27	
Decoupling Network	F-2031-DCN- 23MM	FCC	091221	-	
Audio Acoustic Tester	TST-1000	TESTEK	150068-A	2024.11.16	
Impedance Box	TIB-R1	TESTEK	150059-R	-	

6.8.3 Test Data

Test Specification: EN 61000-4-6:2009

Frequency Range

Frequency (MHz)	Voltage Level (r.m.s.) (V)	
0.15 to 10	3	
10 to 30	3 to 1	
30 to 80	1	

Location of Coupling (A ☐ Power	C cable Length : 0.3 m) ⊠ Signal Lines	☐Telecommunication line	
Modulation ☑ AM: 1kHz, 80% ☐ PM: 1Hz (0.5 s ON	: 0.5 s OFF)		
Frequency step ☑ log 1% step	☐ log 3% step	☐ log 5% step	
Dwell Time ☐ 3 s	□ 2 s	□ 1 s	
Audio output function Possible			
Test Results ☐ Complied	☐ Not complied		
Coupling Po	oint (AC)	Coupling Method	Results (criterion)
POW	ER	CDN (M3)	A

Coupling Point (Signal)	Coupling Method	Results (criterion)
LAN CABLE	EM Injection Clamp	A

Comment:

- There was no change of operation status during above testing.

6.9 Magnetic field Immunity

Environmental Conditions

Temperature (°C)

Humidity (% R.H.)

Test Area EMC Test Room

Test date -

6.9.1 Measurement procedure

The test was performed on a ground reference plane (GRP) on a 0.1m wooden table.

The EUT was isolated 10 cm isolating support.

The ground plane was connected to floor reference ground plane via low impedance connection.

The test generator was placed 3m distance from the induction coil. The generator was connected reference ground plane.

Preliminary verification of equipment performances was carried out prior to applying the test magnetic field. The field was applied to the EUT horizontal, vertical polarization.

6.9.2 Used equipments

Equipment	Model No.	Manufacturer	Serial No.	Next Cal. date	Used
IMMUNITY TEST SOFTWARE	IEC.CONTROL VER 9.2.2	AMETEK CTS GmbH	-	-	
MULTIFUNCTIONAL TEST GENERATOR	compact NX5	EM Test	P1725200197	2025.05.07	
Motorized Variac	variac NX1-260-16	EM Test	P1745207277	-	
Current transformer	MC 2630	EM Test	P1730202035	2025.07.05	
Magnetic field coil	MS 100N	EM Test	P1738203462	2025.07.05	

6.9.3 Test data

Test specification: EN 61000-4-8:2010

Magnetic field strength : \square 1A/m \square 3A/m \square 30A/m

Frequency : 50Hz 60Hz

Polarization : Horizontal Vertical

Coupling time : 60S≥

Positions	Test level	Results (criterion)
X	A/m	-
Y	A/m	-
Z	A/m	-

Comment:

- Not Applicable.

6.10 Dips and Interruptions

Environmental Conditions

Temperature (22.6 °C)

Humidity (47 % R.H.)

Test Area EMC Test Room

Test date 2024.08.27

6.10.1 Measurement procedure

The dips/interruption test is only applicable to AC mains. The dips/interruptions were applied at zero crossing.

6.10.2 Used equipments

Equipment	Model no.	Manufacturer	Serial no.	Next Cal. date	Used
IMMUNITY TEST SOFTWARE	IEC.CONTROL VER 9.2.2	AMETEK CTS GmbH	-	-	\boxtimes
MULTIFUNCTIONAL TEST GENERATOR	compact NX5	EM Test	P1725200197	2025.05.07	\boxtimes
Motorized Variac	variac NX1-260-16	EM Test	P1745207277	-	

6.10.3 Test data

Test specification: EN 61000-4-11:2004 Normal Voltage / Frequency: ☐ 115Vac / 50Hz 230Vac / 50Hz 100Vac / 50Hz 240Vac / 60Hz 100Vac / 60Hz 240Vac / 50Hz Dips (40%) Dips (70%) \square Dips (> 95%) \square Interruption (> 95%) Event time: ∑ 25P ∑250P 1P 10P 12P 300P 30P 50P Phase 0 180

Test results

	☐ Not complied
--	----------------

Test Level (%UT)	Dip / Int. (%UT)	Duration / Period	Results (criterion)
0%	100%	0.5 Period	A
70%	30%	25 Period	A
0%	100%	250Period	С

Comment:

- The EUT is turn off when Interruption test, but operates normally after the test. (250 Period)
- There was no change of operation status during above testing.

6.11 Harmonics

Environmental Conditions

Temperature (22.7 °C)

Humidity (46 % R.H.)

Test Area EMC Test Room

Test date 2024.08.25

6.11.1 Measurement procedure

The equipment is supplied in series with shunt(s) Rm or current transformer(s) from a source having the same nominal voltage and frequency as the rated supply voltage and frequency of the equipment.

Measurements shall be made under normal load, or conditions for adequate heat discharge, and under normal operating conditions.

User's operation controls or automatic programmers shall be set to produce the maximum harmonic component, for each successive harmonic component in turn. For the purpose of harmonic current limitation, equipment is classified as follows:

Class A: Equipment not specified in one of the three other Classes shall be considered as Class A equipment.

- Balanced three-phase equipment;
- Household appliances excluding equipment identified as Class D;
- Tools excluding portable tools;
- Dimmers for incandescent lamps;
- Audio equipment.
- Class B: Portable tools; Arc welding equipment which is not professional equipment.
- Class C: Lighting equipment.
- Class D: Equipment having a specified power according to 6.2.2 less than or equal to 600 w, of the following types:
 - Personal computers and personal computer monitors;
 - Television receivers.
 - refrigerators and freezers having one or more variable-speed drives to control compressor motor(s).

6.11.2 Used equipments

Equipment	Model no.	Manufacturer.	Serial no.	Next Cal. date	Used
PROGRAMMABLE AC POWER SOURCE	N4A06	Newtons4th Ltd.	91J-13186	2024.12.20	\boxtimes
Precision Power Analyzer	PPA5511	Newtons4th Ltd	162-05556	2024.12.15	\boxtimes
Impedance Network	IMP161	Newtons4th Ltd	91G-13185	2024.12.21	\boxtimes

6.11.3 Test data

Test results

[HARMONICS]

25th Aug 2024 - 09:12:19	Ph:1 Page 1/3	IECSoft v2_7	
\sim	51000-3-2:2019+AMD1	:2021	
N4L	Fluctuating Harmonic	EMCLabs	
	Instrument Details	Section & File Full Administration	
Instrument Model	PPA55	11	
Serial Number	162-05		
Firmware Version	2.185		
N4L Calibration Date	14th Decemb	er 2023	
Instrument Version	Standa		
	Source Details		
Source Model	N4A0	6	
Source Serial	91J-131	86	
Source Frequency	50.000	Hz	
Source Voltage RMS	230.00		
Source Settling Time	10.0	S	
	Test Settings		
Class	Class		
Mode	Measur	ed	
	Equipment Under Test		
Brand	N/A		
Model	N/A		
Serial	N/A		
Impedance Network ID	N/A		
	Test Conditions		
	User Entered	Measured	
Rated Voltage	N/A	227.637V	
Rated Current	N/A N/A	23.934mA	
Rated Frequency Rated Power	N/A N/A	50.000Hz 481.980mW	
Rated Power	Additional Test Information	461.960mvv	
Measured Power Factor	0.094	4	
Max Current THD	3.313k		
Average THC	3.313K% 30.558mA		
Max Power	1.724		
Max F.Current	8.004mA		
Average F.Current	2.705mA		
Minimum Current	100A		
	Additional Test Details	•	
Operator	N/A		
Lab Name	N/A		
Location	N/A		
Notes			
Signature			
Results	Test - N/A. Ir	valid DUT	

6.12 Flicker

Environmental Conditions

Temperature (22.7 °C)

Humidity (46 % R.H.)

Test Area EMC Test Room

Test date 2024.08.25

6.12.1 Measurement procedure

EUT was connected to the power analyzer system.

Measurement was performed to obtain the desired flicker parameters.

The measuring time depends on which parameters are to be measured.

 $P_{lt} = 2 h$

 $P_{st} = 10 \min$

Controls and automatic programs shall be set to produce the most unfavorable sequence of voltage changes, using only those combinations of controls and programs are mentioned by the manufacturer in the instruction manual.

6.12.2 Used equipments

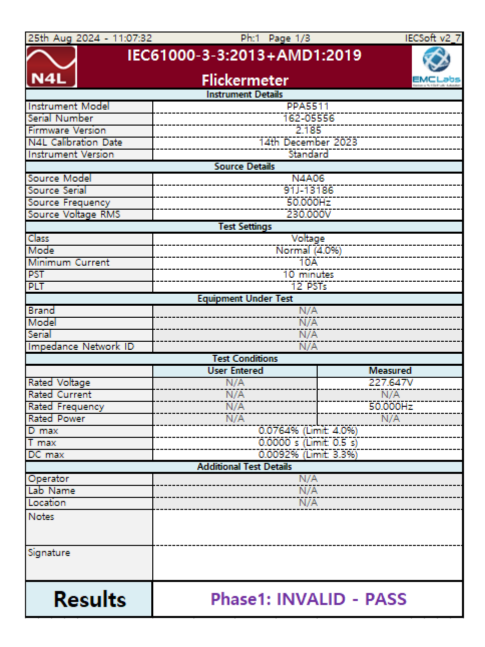
Equipment	Model no.	Manufacturer.	Serial no.	Next Cal. date	Used
PROGRAMMABLE AC POWER SOURCE	N4A06	Newtons4th Ltd.	91J-13186	2024.12.20	\boxtimes
Precision Power Analyzer	PPA5511	Newtons4th Ltd	162-05556	2024.12.15	\boxtimes
Impedance Network	IMP161	Newtons4th Ltd	91G-13185	2024.12.21	\boxtimes

6.12.3 Test data

-

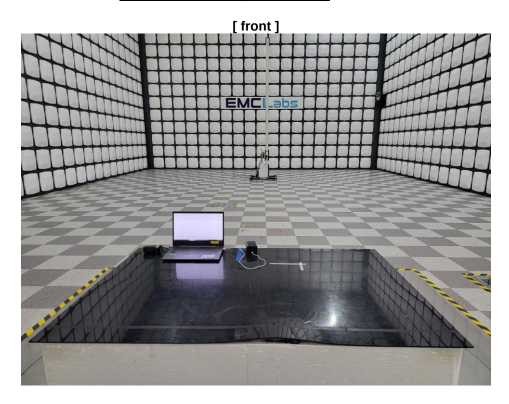
Test results

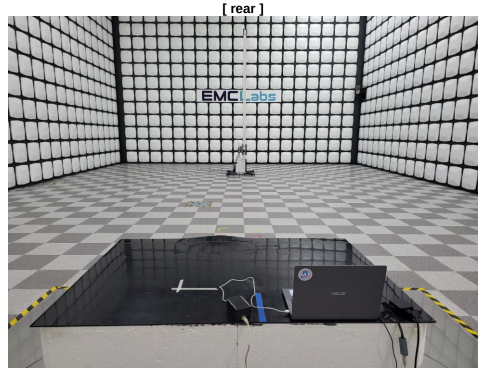
[Flicker]



7. Test Photographs

Radiated Emission (Below 1GHz)





[FM]

Radiated Emission (Above 1GHz)

[front]

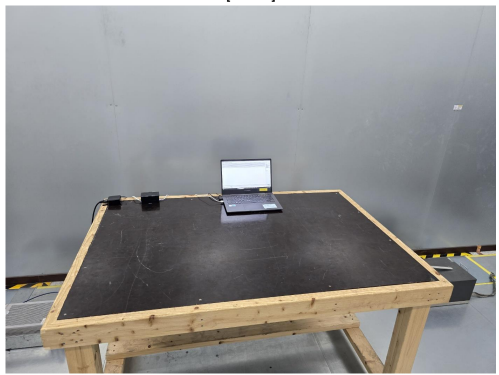
N/A

[rear]

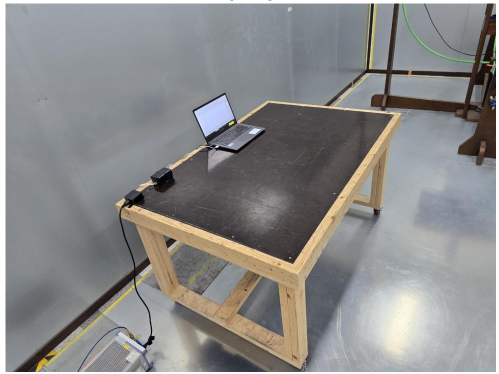
N/A

Conducted Emission (Main Power)

[front]

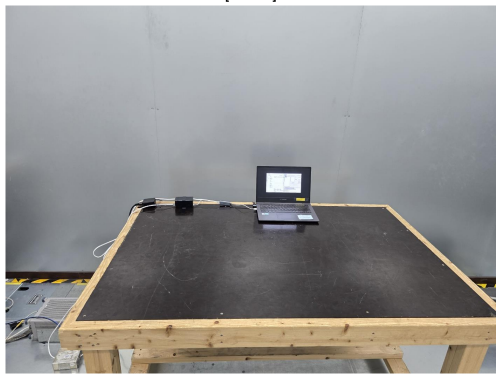


[rear]

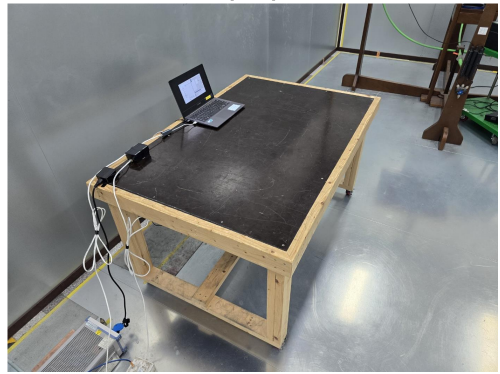


Conducted Emission (Telecommunications Power)

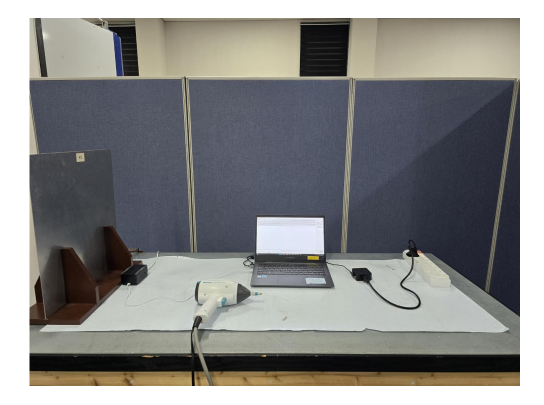
[Front]



[Rear]

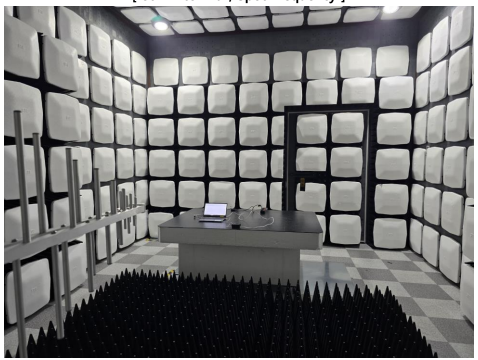


Electrostatic Discharge

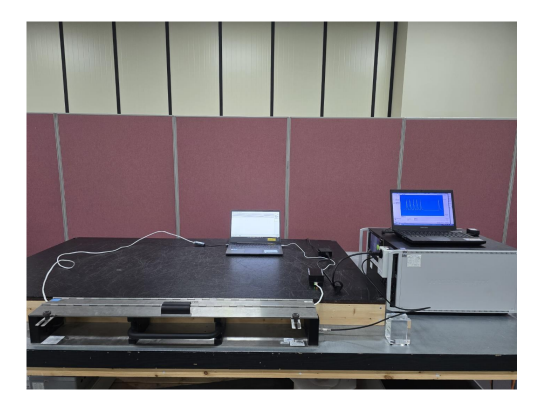


Radio frequency electromagnetic field





Electric Fast Transient, Surge, DIP/INT



Conducted Immunity

[POWER PORT]



[DATA PORT]



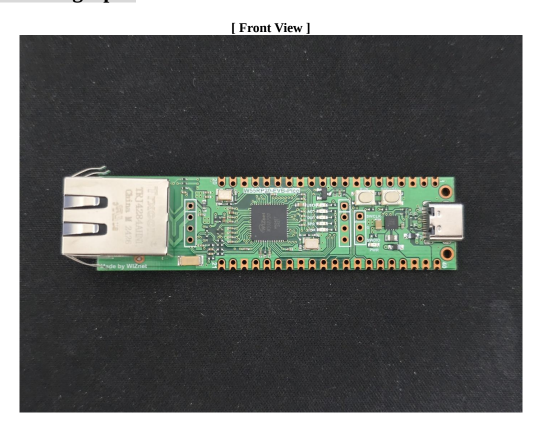
Magnetic field Immunity

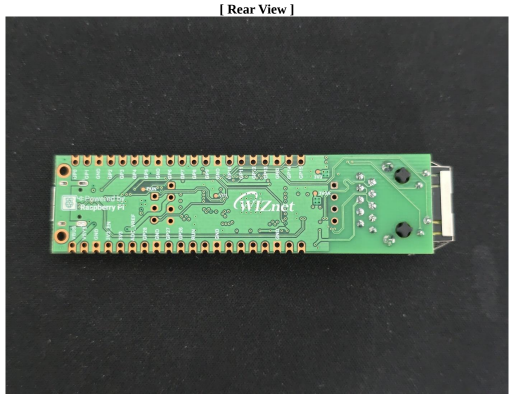
N/A

Harmonics & Flicker



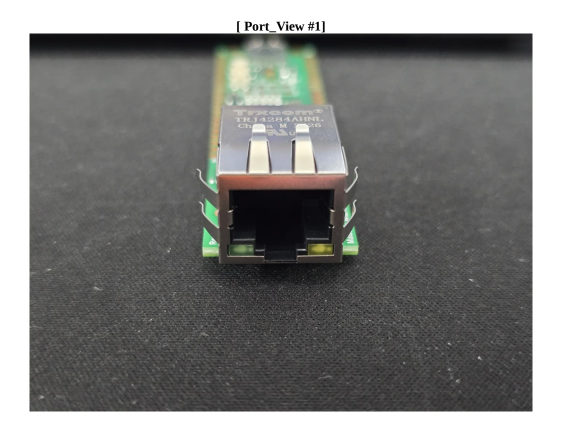
8. E.U.T. Photographs

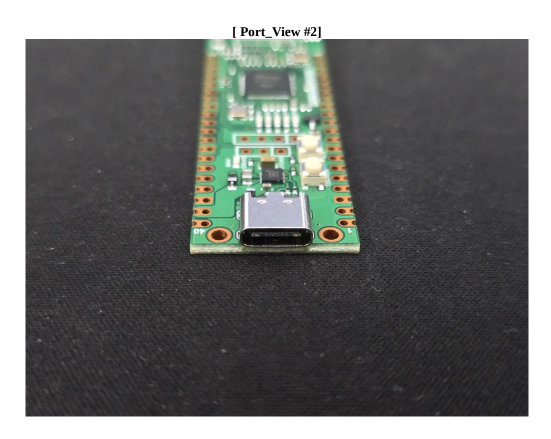




[Inside View]

N/A





-THE END-