TEST REPORT



DT&C Co., Ltd.

42, Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea 17042 Tel: 031-321-2664, Fax: 031-321-1664





1.	Report	No:	DREKCEE2002-0145
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2. Client / Applicant

· Name: INB KOREA LTD.

· Address: 72, Jomaruro 411 Beon-gil, Bucheon-si, Gyeonggi-do, South Korea

3. Use of Report: CE Approval

4. Product Name / Model Name : Air Purifier / VK-BLUE

5. Test Method Used: EN 55014-1: 2017

EN 55014-2 : 2015 EN 61000-3-2 : 2014 EN 61000-3-3 : 2013

6. Date of Test: Feb. 10. 2020 ~ Feb. 17. 2020

7. Location of Test: Permanent Testing Lab On Site Testing

8. Testing Environment: Temperature (20 ~ 25) °C, Humidity (39 ~ 45) % R.H.

9. Test Result: Refer to the attached Test Result

The test results presented in this test report are limited only to the sample supplied by applicant and the use of this test report is inhibited other than its purpose.

This test report shall not be reproduced except in full, without the written approval of DT&C Co., Ltd.

Affirmation Name : MinSu Park Technical Manager

Name : MinSu Park Name : KyoungHwan Bae

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

Feb. 26. 2020

DT&C Co., Ltd.

Accredited by KOLAS, Republic of KOREA

'KS Q ISO/IEC 17025 and KOLAS accreditation'

* This laboratory is not accredited for the test results marked

If this report is required to confirmation of authenticity, please contact to report@dtnc.net





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1. General Remarks

This report contains the result of tests performed by:

DT&C Co., Ltd.

42, Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea 17042 http://www.dtnc.net

Tel: +82-31-321-2664 Fax: +82-31-321-1664

2. Test Laboratory

DT&C Co., Ltd. has been accredited / filed / authorized by the agencies listed in the following table;

Certificate	Nation	Agency	Code	Remark
	Korea	KOLAS 393		ISO/IEC 17025
Accreditation	South Africa	SABS	0006	ISO/IEC 17025
	Ghana	NCA	NCA agreement 23 rd ,Oct,2018	-
	USA	FCC	KR0034 101842 678747, 596748, 804488, 165783	Accredited 2.948 Listed
Site Filing	Canada	Canada IC 5740A-3 5740A-4		Registered
Once I ming	Japan	VCCI	C-1427, R-3385, R-4076, R-4180, R-4496, T-1442, G-10338, G-754, G-10815, G-20051	Registered
	Korea	KC	KR0034	Designation
Certification	Germany	TUV	CARAT 089112 0006 Rev.00	ISO/IEC 17025
	Russia	RMRS	17.10189.296	ISO/IEC 17025

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





3. General Information of EUT

Applicant	INB KOREA LTD. 72, Jomaruro 411 Beon-gil, Bucheon-si, Gyeonggi-do, South Korea
Manufacturer	INB KOREA LTD. 72, Jomaruro 411 Beon-gil, Bucheon-si, Gyeonggi-do, South Korea
Product Name	Air Purifier
Model Name	VK-BLUE
Add Model Name	VK-401
Add Model Difference	There is no electrical or circuit change, adding derivative models to the marketing request
Maximum Internal Frequency	24 MHz
Software Version	INB sw 1.1
Hardware Version	INB hw 2.0
Rated Power	AC 220-240 V, 50/60 Hz
Classification of EUT	☐ CAT I (Category I) ☐ CAT II (Category II) ☐ CAT III (Category III) ☐ CAT IV (Category IV)
Remarks	None





4. EUT Operations and Test Configurations

4.1 Principle of Configuration Selection

Emission:

The equipment under test (EUT) was configured to measure its highest possible radiation level. The test modes were adapted accordingly in reference to the instructions for use.

For each testing mode different configurations were used,

Tor each testing mode unrefer torning

Refer to the individual tests.

Immunity:

The equipment under test (EUT) was configured to have its highest possible susceptibility against the tested phenomena. The test modes were adapted accordingly in reference to the instructions for use. For each testing mode different configurations were used. Refer to the individual tests.

4.2 EUT Operation Mode

No.	Mode	Description
1	Normal operating	The EUT receives power and operates continuously.

4.3 Test Configuration Mode

No.	Mode	Description	
1	Normal operating	The EUT receives power.	







4.4 Supported Equipment

Used*	Product Type	Manufacturer	Model	Remarks				
AE	-	-	-	-				
	*Abbreviations:							

AE - Auxiliary/Associated Equipment, or

SIM - Simulator

4.5 EUT In/Output Port

Name	Type*	Cable Max. >3m	Cable Shielded	Remarks
POWER	AC	1.9	Non shield	None
*Abbreviations:		•		

AC = AC Power Port DC = DC Power Port

N/E = Non-Electrical

I/O = Signal Input or Output Port = Telecommunication Ports

4.6 Test Voltage and Frequency

Case	Voltage (V)	Frequency (DC/AC-Hz)	Phases	Remarks
1	AC 230	50	Single	None







5. Test Summary

Test Items	Applied Standards	Results	
I. Emission			
Conducted Disturbance	EN 55014-1 : 2017	С	
Disturbance power	EN 55014-1 : 2017	С	
Discontinuous disturbance	EN 55014-1 : 2017	С	
Radiated Disturbance	EN 55014-1 : 2017	N/A (Note 1)	
Harmonic Current Emission	EN 61000-3-2 : 2014	N/A (Note 2)	
Voltage Change, Fluctuations and Flicker	EN 61000-3-3 : 2013	С	
II. Immunity			
Electrostatic Dischause	EN 55014-2 : 2015	С	
Electrostatic Discharge	EN 61000-4-2 : 2009		
Radio-Frequency Electromagnetic Field	EN 55014-2 : 2015		
Radio-Frequency Electromagnetic Freid	EN 61000-4-3 : 2006 / A1 : 2008 / A2 : 2010	С	
Fast Transient	EN 55014-2 : 2015		
rast Hansient	EN 61000-4-4 : 2012	С	
Surges	EN 55014-2 : 2015	C	
Surges	EN61000-4-5 : 2014		
Radio-Frequency Continuous Conducted	EN 55014-2 : 2015	C	
Nadio-1 requertey Continuous Conducted	EN61000-4-6 : 2014		
Voltage Dips	EN 55014-2 : 2015	С	
vollage Dipo	EN 61000-4-11 : 2004		
C=Comply N/C=Not Com	ply N/T=Not Tested N/A=Not Applicable		

Note 1) The specifications are satisfied with the Disturbance Power test, so the Radiated Disturbance test is excluded. Note 2) We did not test EN 61000-3-2 (Harmonic current emission) for this device, because equipment whose rated power is less or equal 75 W doesn't need to be tested.

The data in this test report are traceable to the national or international standards.







6. Test Environment

Test Items	Test date (YYYY-MM-DD)	Temp. (℃)	Humidity (% R.H.)	Pressure (kPa)
I. Emission				
Conducted Disturbance	2020-02-13	21	39	
Disturbance power	2020-02-13	20	43	
Discontinuous disturbance	2020-02-13	21	39	-
Harmonic Current Emission	2020-02-17	21	39	
Voltage Change, Fluctuations and Flicker	2020-02-17	21	39	
II. Immunity				
Electrostatic Discharge	2020-02-10	23	44	101.2
Radio-Frequency Electromagnetic Field	2020-02-11	25	45	101.3
Fast Transient	2020-02-12	23	45	101.2
Surges	2020-02-12	23	45	101.2
Radio-Frequency Continuous Conducted	2020-02-10	23	44	101.2
Voltage Dips	2020-02-12	23	45	101.2







7. Emission

7.1 Terminal disturbance voltages (150 kHz to 30 MHz)

EN 55014-1	Tei		Result				
Method: Measurements were made on a ground plane that extends 1-meter minimum beyond all sides of the system under test. All power was connected to the system through Line Impedance Stabilization Networks (LISN). Conducted voltage measurements on mains lines were made at the output of the LISN. Conducted voltage on load terminals and additional terminals were made by using a 1500 Ω probe.							
Fully configured sample scanned Frequency range on each side of line Measurement Point							
over the following fr	equency range	0.15 Mi	Hz to 30 MHz		Mains		
FUT	al a	Test configuration mode			1		
	EUT mode		EUT Operation mode		1		
(Refer to cla	uses 4)	Power Interface mode			1		
	HOUSEHOLD APPLI	ANCES AND EQU	IPMENT CAUSING	SIMILAR DIS	TURBANCES AND		
	REGULATING	CONTROLS INC	ORPORATING SEI	MICONDUCTO	R DEVICES		
		A4 main	s terminals	At load	terminals and		
Terminal voltage limits	Frequency	At mains	sterminais	additio	tional terminals		
for the frequency range	(MHz)	Quasi-Peak	Average	Quasi-Peak	Average		
148,5 kHz to 30 MHz		(dBµV)	(dBµV)	(dBµV)	(dBµV)		
	0,15 to 0,50	60 to 56	59 to 46	80	70		
	0,50 to 5	56	46	74	64		
	64						
Note 1 The lower limit shall	apply at the transition f	-					

Note 2 The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.

Measurement Instrument												
Description	Cal. Date	Cal. Due										
MEASUREMENT SOFTWARE	EMI-C VER. 2.00.0171	TSJ	N/A	N/A	N/A							
EMI TEST RECEIVER	ESU8	ROHDE&SCHWARZ	100299	2019.02.26	2020.02.26							
PULSE LIMITER	ESH3-Z2	ROHDE&SCHWARZ	102491	2019.07.29	2020.07.29							
LISN	NNLK 8129	SCHWARZBECK	8129-272	2019.07.17	2020.07.17							





Mains terminal disturbance voltage _ Test setup photo									
Test configuration mode 1 EUT Operation mode 1									









Mains terminal disturbance voltage _ Measurement data								
Test configuration mode 1 EUT Operation mode 1								
Test voltage (V) 230 Frequency (DC/AC-Hz) 50								

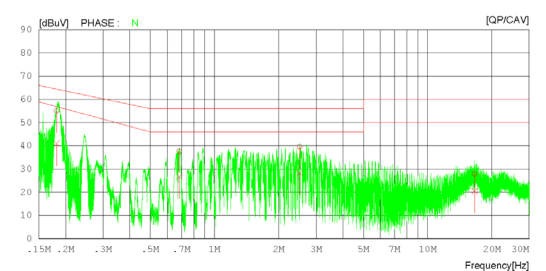
Results of Conducted Emission

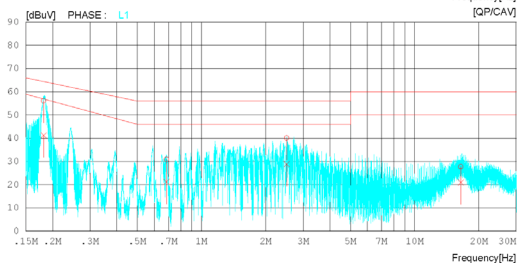
DT&C Date 2020-02-13

Order No. Power Supply Temp/Humi. Atm DTNC2002-01013 230 V 50 Hz 21 'C 39 % R.H.

Memo

LIMIT : CISPR14-1 QP(Mains) CISPR14-1 AV(Mains)









Results of Conducted Emission

DT&C Date 2020-02-13

Order No. Power Supply Temp/Humi. Atm DTNC2002-01013 230 V 50 Hz 21 `C 39 % R.H.

Memo

LIMIT : CISPR14-1 QP(Mains) CISPR14-1 AV(Mains)

NO	FREQ	READING QP CAV [dBuV][dBuV	C.FACTOR] [dB]	RESULT QP CAV [dBuV][dBuV	QP	MIT CAV /][dBuV	MARGIN QP CAV] [dBuV][dBu\	PHASE
1	0.18150	44.90 30.85	10.11	55.0140.96	64.42	56.94	9.41 15.98	N
2	0.68386	27.51 16.61	10.15	37.6626.76	56.00	46.00	18.34 19.24	N
3	2.50928	29.35 18.15	10.20	39.55 28.35	56.00	46.00	16.45 17.65	N
4	16.62318	17.37 10.10	10.44	27.81 20.54	60.00	50.00	32.19 29.46	N
5	0.18178	45.9831.10	10.12	56.1041.22	64.40	56.93	8.30 15.71	L1
6	0.68566	20.6610.99	10.15	30.8121.14	56.00	46.00	25.19 24.86	L1
7	2.50896	29.83 18.65	10.19	40.0228.84	56.00	46.00	15.98 17.16	L1
8	16.47446	17.24 10.53	10.44	27.68 20.97	60.00	50.00	32.32 29.03	L1

Calculation

N : Neutral phase, L1 : Live phase

C.FACTOR(dB): Pulse Limiter(dB) + Cable loss(dB) + Insertion loss of LISN(dB)

Result(dBµV): Reading Value(dBµV) + C.FACTOR(dB)

Margin(dB): Limit(dBμV) - Result(dBμV)







7.2 Disturbance power - 30 MHz to 300 MHz

EN 55014-1	Disturbance power						
	asurements were made on a ground plane that extends 1-meter minimum beyond all sides of the						
system und	er test. All power was connected to the system through Line Impedance Stabilization Networks						
(LISN). The	lead to be measured on is stretched in a straight line for a distance sufficient to accommodate the	Comply					
absorbing clamp, and to permit the necessary measuring adjustment of position for tuning. The clamp is							
placed arou	nd the lead so as to measure a quantity proportional to the disturbance on the lead.						

Fully configured sample scanned over	Frequency range on each side of line	Measurement Point
the following frequency range	30 MHz to 300 MHz	Mains
	Test configuration mode	1
EUT mode (Refer to clauses 4)	EUT Operation mode	1
(Neier to diauses 4)	Power Interface mode	1

Disturbance power limits for the frequency range 30 MHz to 300 MHz

_	Ge	neral			7	Tools		
Frequency (MHz)	Quasi-Peak dB (pW)	Average dB (pW) (Note1) Quasi-Peak dB (pW))		Average dB (pW)	Quasi-Peak dB (pW)	Average dB (pW) (Note1)	Quasi-Peak dB (pW)	Average dB (pW) (Note1)
30 to 300	45 to 55	35 to 45	45 to 55	35 to 45	49 to 59	39 to 49	55 to 65	45 to 55

Note 1 If the limit for the measurement with the average detector is met when using a receiver with a quasi-peak detector, the equipment under test shall be deemed to meet both limits and the measurement using the receiver with an average detector need not be carried out.

Note 2 The limit increases linearly with the logarithm of the frequency in the range 30 MHz to 300 MHz.

Margin when performing disturbance power measurement in the frequency range 30 MHz to 300 MHz

- Fraguency	Gen	eral		Tools						
Frequency (MHz)	Quasi-Peak dB (pW)	Average dB (pW)								
200 to 300	0 to 10 dB	-								

Note 1 This table only applies if specified in 4.1.2.3.2.

Note 2 The measured result at a particular frequency shall be less than the relevant limit minus the corresponding margin (at that frequency).

Measurement Instrument												
Description	Model	Manufacturer	Identifier	Cal. Date	Cal. Due							
EMI TEST RECEIVER	ESR	ROHDE&SCHWARZ	101767	2019.12.17	2020.12.17							
ABSORBING CLAMP	MDS21	LUTHI	3582	2019.12.07	2020.12.07							
ATTENUATOR	CFA-03	TME	N/A	2019.12.07	2020.12.07							
COMMON MODE ABSORPTION DEVICE	CMAD 1614	SCHWARZBECK	1614-128	2019.03.22	2020.03.22							





Disturbance power _ Test setup photo								
Test configuration mode	1	EUT Operation mode	1					
ULUZK	LLEF							





Disturbance power _ Measurement data								
Test configuration mode	Test configuration mode 1 EUT Operation mode 1							
Test voltage (V) 230 Frequency (DC/AC-Hz) 50								

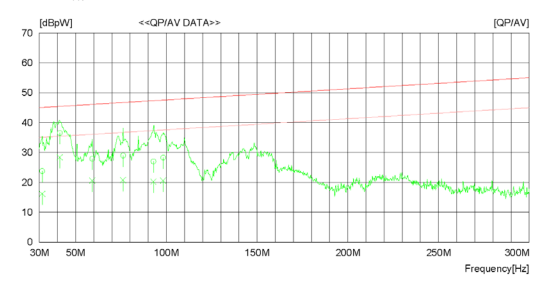
Disturbance Power

Date: 2020-02-13

Order No. : DTNC2002-01013
Power Supply : 230 V 50 Hz
Temp/Humi. : 20 'C 43 % R.H.
Test Condition : N/A

Memo :

LIMIT : QP



No.	FREQ [MHz]	READ QP [dBuV]	AV	C.FAC	QP	TLU VA [dBpW]	LIM QP [dBpW]	AV [dBpW]	MAR QP [dBpW]	GIN AV [dBpW]	CLAMP [cm]
1 2	31.620 41.340	13.1 26.9	5.5 18.8	10.7 9.6	23.8 36.5	16.2 28.4	45.1 45.4	35.4	21.3 8.9	7.0	100 120
3	59.160		12.5	8.1	27.9	20.6	46.1	36.1	18.2	15.5	200
4	76.170		12.9	7.9	29.0	20.8	46.7	36.7	17.7	15.9	260
5	92.910	18.6	11.8	8.4	27.0	20.2	47.3	37.3	20.3	17.1	140
6	98.310	19.9	12.2	8.4	28.3	20.6	47.5	37.5	19.2	16.9	200

Calculation

C.FACTOR(dB): Attenuator(dB) + Cable loss(dB) + Insertion loss of ABSORBING CLAMP (dB)

Result(dBµV): Reading Value(dBµW) + C.FACTOR(dB)

Margin(dB): Limit(dBµW) - Result(dBµW)







7.3 Discontinuous Disturbance

EN 55014-1	Discontinuous Disturbance			
Method: Measurement of a disturbance, the amplitude of which exceeds the quasi-peak limit of continuous disturbance, the duration of which is not longer than 200 ms which is separated from a				
subsequent disturbance by at least 200 ms.				

Fully configured sample scanned	Frequency range on each side of line	Measurement Point
over the following frequency range	0,15 MHz, 0,5 MHz, 1.4 MHz, 30 MHz	Mains
	Test configuration mode	1
EUT mode (Refer to clauses 4)	EUT Operation mode	1
(Neier to clauses 4)	Power Interface mode	1

The test include Run A and Run B. The first one is to detect the Click rate and Run B is to detect how many clicks overtap the limits that are calculated according the formula below;

The sensitivity = Run A + 20 * log (30/Click rate) for $0.2 \le N < 30$,

The Sensitivity = Run A + 44 for N < 0.2,

- First test run A

Frequency range (MHz)	0.15	0.50	1.40	30.00
Permitted limit for Continuous interference (dBµV)	66	56	56	60

The appliance was deemed to comply with the limits if fulfilling the three conditions below:

- : the click rate is not more than 5.
- : none of the caused clicks has a duration longer than 20 ms.
- : 90 % of the caused clicks have a duration less than 10 ms.

- Second test run B

Frequency range (MHz)	0.15	0.50	1.40	30.00
Permitted limit for clicks (dBµV)	<i>L</i> q	<i>L</i> q	L q	L q

 $\triangle L = 44 \text{ dB}$ for N < 0.2 $\triangle L = [20 \log (30/N)] \text{ dB}$ for $0.2 \le N < 30$

The click limit L_q is determined from the formula :

 $L_q = L + \triangle L$

Measurement Instrument							
Description Model Manufacturer Identifier Cal. Date Cal. D							
LISN	NNLK 8129	SCHWARZBECK	8129-272	2019.07.17	2020.07.17		
DIGITAL DISCONTINUOUS DISTURBANCE ANALYSER	DDA55	AFJ INSTRUMENTS	14041744118	2019.03.20	2020.03.20		
SWITCHING OPERATION BOX	SW04/100A	AFJ INSTRUMENTS	SW041748133	N/A	N/A		





Discontinuous Disturbance _ Test setup photo Test configuration mode 1 EUT Operation mode 1









Discontinuous Disturbance at 0.15, 0.5, 1.4, 30 MHz _ Measurement data					
Test configuration mode	1 EUT Operation mode 1				
Test voltage (V)	230	Frequency (DC/AC-Hz)	50		



DDA55 TEST REPORT

TEST PASS

13/2/2020 13:27:11

Title DTNC2002-01013 Time Test 02:00:00.00

Required Executed by PMS

Description

Model VK-BLUE

Type SN

Report 21 °C 39 % R.H. 99.6 kPa

Mode Click Measurements

Type of Eut Air cleaners

Rx 150 KHz Att. [dB] 20 Rx 500 kHz Att. [dB] 20 Fx 1.4 MHz Att. [dB] 20 Rx 30 MHz Att. [dB] 20 Rx 150 kHz Input 0.07 Rx 500 kHz Input 0.1 Offset [dB] Offset [dB] Rx 1.4 MHz Input Rx 30 MHz Input 0.1 0.44

Offset [dB] Offset [dB]

External Att. [dB] NONE

Remote **\$W04 LT100 - LINE 1**



	150 kHz	500 kHz	1.4 MHz	30 MHz
First Run				
Short	0	0	0	0
Long	0	0	0	0
Long (10< t ≤20 ms)	0	0	0	0
Tot. Clicks Corr	0	0	0	0
Events	0	0	0	0
Time(s)	0.00	0.00	0.00	0.00
Sw.Op.	1	1	1	1
5.4.3.5 events	0	0	0	0
Limit dBuV	66	56	56	60
N	0.00	0.00	0.00	0.00
	PASS	PASS	PASS	PASS

150 kHz	No Clicks	500 kHz	No Clicks
1.4 MHz	No Clicks	30 MHz	No Clicks

New Limit [dBuV] Allowed Clicks

SECOND PASS NOT ALLOWED

Short

Long

Tot. Clicks Corr

Events

Time(s)

5.4.3.5 events







7.4 Radiated Disturbance

EN 55014-1	1 Radiated disturbance 30 MHz - 1 GHz				Result
Method: Measurements were made on a 10 meters open area test site that complies to CISPR 16. Preliminary (peak) measurements were performed at an antenna to EUT separation distance of 3 meters with the receive antenna located at 1 meter height in both horizontal and vertical polarities. Final measurements (quasi-peak) were then performed by rotating the EUT 360° and adjusting the receive antenna height from 1 to 4-meters. All frequencies were investigated in both horizontal and vertical antenna polarity, where applicable.					
Fully configured sample scanned Frequency range Measurement di					
over the following frequency range 30 MHz - 1 GHz			10 m measurement distance		ent distance
EUT mode (Refer to clauses 4)		Test configuration mode		N/A	
		EUT Operation mode		N/A	
(INCIC	i to clauses 4)	Power Interface mode		N/A	
Radia	ated disturbance limits a	and testing methods for the	e freque	ncy range 30 MHz to 1	000 MHz
;	Standard	Frequency range (MHz)		mit / dBµV/m Quasi-peak	Remark
		30 - 230		30	
CISPR 16-2-3	230 - 300		37	Measurement distance 10 m	
		300 - 1 000	•	37	
NOTE The low	er limit is applicable at the	e transition frequency.		<u>.</u>	

Measurement Instrument						
Description Model Manufacturer Identifier Cal. Date Cal. Due						
-	-	-	-	-	-	





Radiated disturbance _ Test setup photo					
Test configuration mode	N/A	EUT Operation mode	N/A		
	N/A	1			
	N/A	1			





Radiated disturbance at (30 ~ 1000) MHz _ Measurement data					
Test configuration mode N/A EUT Operation mode N/A					
Test voltage (V)	N/A	Frequency (DC/AC-Hz)	N/A		

Calculation

Result(dBµV/m): Reading Value(dBµV) + Cable loss(dB) - Pre amplifier gain(dB) + Ant. Factor(dB)
Margin(dB): Limit(dBu)//m) - Result(dBu)//m)







7.5 Harmonic current emissions

EN 61000-3-2		Harmonic current emissions Result				
Method: This test consists on the measurement of harmonics components of the input current which may be produced by equipment having an input current up to and including 16 A per phase, and intended to be connected to public low-voltage distribution systems. The equipment is tested under specified conditions of operation.						
		Test configuration mode	1			
EUT mode (Refer to clauses 4)		EUT Operation mode	1			
(Neier to clauses 4)		Power Interface mode	1			
	\boxtimes	Class A				
		Class B				
Classification in		Class C with active input power > 25 W				
accordance with the standard		Class C with active input power ≤ 25 W (First requirement, Table 3 column 2)				
		Class C with active input power ≤ 25 W (Second requirement)				
		Class D				
	Class A	 - balanced three-phase equipment - household appliances, excluding equipment identified as class D - tools, excluding portable tools - dimmers for incandescent lamps - audio equipment - equipments not specified in one of the three other classes 				
Classification of equipment	Class B	- portable tools - arc welding equipment which is not professional equipment				
equipment	Class C	- lighting equipment				
	Class D	- Equipment specified power less than or equal to 600 W of to following types - personal computers and personal computer monitors - television receiver - refrigerators and freezers having one or more variable-speed drive to control compressor motor(s)				

- 1) According to EN 61000-3-2 the manufacturer shall specify the power of the apparatus. This value shall be used for establishing limits; the specified power shall be within ±10 % of the measured power.
- 2) Limit are not specified for
- Equipment with a rated power of 75 W or less (other than lighting equipment)
- Professional equipment with a total rated power greater than 1 kW
- Symmetrically controlled heating elements with a rated power less than or equal to 200 W
- Independent dimmers for incandescent lamps with a rated power less than or equal to 1 kW







Harmonic Current Emission Limit

- Limit for Class A equipment

	- Limit for Class A equipment								
Harmonic order (n)	Maximum permissible	Harmonic order (n)	Maximum permissible						
Odd harmonics	Harmonic current (A)	Even harmonics	Harmonic current (A)						
3	2.30	2	1.08						
5	1.14	4	0.43						
7	0.77	6	0.3						
9	0.40	8 ≤ n ≤ 40	0.23 8/n						
11	0.33								
13	0.21								
15 ≤ n ≤ 39	0.15 15/n								

- Limit for Class B equipment

It shall not exceed the value give in Class A multiplied by a factor of 1.5.

- Limit for Class C equipment

Harmonic order (n)	Maximum permissible harmonic current expressed as a percentage of the input current at the fundamental frequency %
2	2
3	30·λ(λ is the circuit power factor)
5	10
7	7
9	5
11 ≤ n ≤ 39	3
(odd harmonics only)	

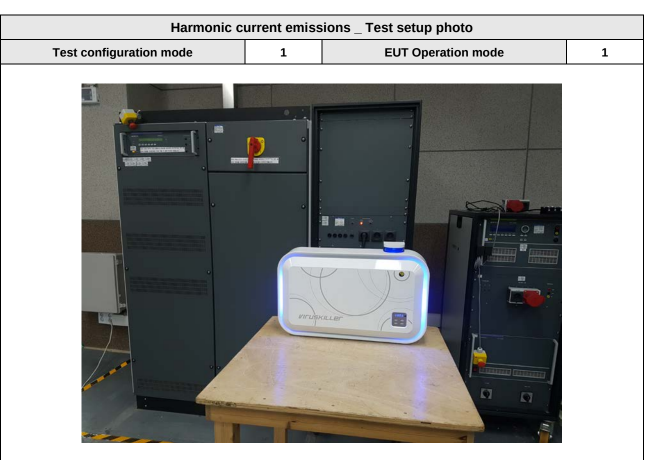
- Limit for Class D equipment

Harmonic order (n)	Maximum permissible Harmonic current per watt (mA/W)	Maximum permissible Harmonic current (A)
3	3.4	2.30
5	1.9	1.14
7	1.0	0.77
9	0.5	0.40
11	0.35	0.33
13 ≤ n ≤ 39	3.85/n	See Class A
(odd harmonics only)		

Measurement Instrument										
Description Model Manufacturer Identifier Cal. Date Cal. Due										
MULTIFUNCTION AC / DC POWER SOURCE	NETWAVE 60-400	EMTEST	P1311115470	2020.02.14	2021.02.14					
DIGITAL POWER ANALYZER	DPA 503N	EMTEST	P1303109858	2020.02.14	2021.02.14					
THREE-PHASE FLICKER IMPEDANCE	AIF 503N63	EMTEST	P1311114936	2020.02.14	2021.02.14					











Harmonic current emissions _ Measurement data					
Test configuration mode 1 EUT Operation mode 1					
Test voltage (V)	230	Frequency (DC/AC-Hz)	50		

Test Report

Report Number: DTNC2002-01013

Test Standard : IEC 61000-3-2 (Edition 5)

Limits for harmonic current emissions (equipment input current < 16 A per phase)

Test Date : 2/17/2020 12:04:06 PM

Result

E.U.T.: PASS Source: PASS

Climatic Conditions

Temperature: 21 °C Pressure: 101 kPa Humidity: 39 %

Measures & Analysis

Measure Window: 10 periods Voltage Range: 500 V Refresh Interval: 2 s Current Range: 200 A

Sampling Rate: 6.4 kS/s

Scaled Window: Rectangular

According: IEC 61000-3-2 (Edition 5)

Limits for harmonic current emissions (equipment input current < 16 A per phase)

Observation Period : Quasi-stationary

Measure Results

Standard Specific Results for IEC 61000-3-2 (Edition 5)

Standard Group: Industry

Standard Name: IEC 61000-3-2 (Edition 5)

Limits for harmonic current emissions (equipment input current < 16 A per phase)

Device Under Test: PASS
Power Source: PASS

Connection Type: L - N
Classification: Class A

Appli. of Limits: less than or equal to 150 %

Current limits are disabled because rated power is less than 75W.

Check Harmonics 2..40 [exception odd 21..39]

First detected harmonic order > 150 %





Line 1:	None
Harmonics orders > 150 %	
Line 1:	None
Harmonics orders with avera	age > 100 %
Line 1:	None

First detected time	window with partial > partial limits					
	time window (time)	measured value	limit			
Line 1:	None		-			
Maximal time winde	ow with partial > partial limits					
	time window (time)	measured value	limit			
Line 1:	None		-			
First detected harm	oonic order > 150 %					
Line 1:	None					
Harmonics orders >	· 150 %					
Line 1:	None					
Harmonics orders with average > 150 %						
Line 1:	None					

Measured values		
Fundamental Current		
Line 1:	0.007 A	
Active input Power		
Line 1:	1.654 W *	
Circuit power factor		
Line 1:	0.719 *	

^{*} Absolute value.

Current Test Result

Average and Maximum harmonic current results									
	A	Average (100% / 150% *)				Maximun	n (150%)		Harmonic
Hn	Ieff [A]	of Limit [%]	Limit [A]	Result	Ieff [A]	of Limit [%]	Limit [A]	Result	Result
1	0.006				0.007				
2	0.002				0.003				
3	0.002				0.002				
4	0.001				0.002				
5	0.001				0.002				
6	0.001				0.002				
7	0.001				0.002				
8	0.001				0.001				
9	0.001				0.001				







10			 			ı	
12	10	0.001		0.001			
13	11	0.001		0.001			
14 0.001 0.001 15 0.001 0.001 16 0.001 0.001 17 0.001 0.001 18 0.001 0.001 19 0.001 0.001 20 0.001 0.001 21 0.001 0.001 22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	12	0.001		0.001			
15 0.001 0.001 16 0.001 0.001 17 0.001 0.001 18 0.001 0.001 19 0.001 0.001 20 0.001 0.001 21 0.001 0.001 22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 38 0.001 0.001 39 0.001 0.001	13	0.001		0.001			
16 0.001 0.001 17 0.001 0.001 18 0.001 0.001 19 0.001 0.001 20 0.001 0.001 21 0.001 0.001 22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001	14	0.001		0.001			
17 0.001 0.001 18 0.001 0.001 19 0.001 0.001 20 0.001 0.001 21 0.001 0.001 22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	15	0.001		0.001			
18 0.001 0.001 19 0.001 0.001 20 0.001 0.001 21 0.001 0.001 22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	16	0.001		0.001			
19 0.001 0.001 20 0.001 0.001 21 0.001 0.001 22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	17	0.001		0.001			
20 0.001 0.001 21 0.001 0.001 22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 28 0.001 0.001 29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	18	0.001		0.001			
21 0.001 0.001 22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	19	0.001		0.001			
22 0.001 0.001 23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	20	0.001		0.001			
23 0.001 0.001 24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	21	0.001		0.001			
24 0.001 0.001 25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	22	0.001		0.001			
25 0.001 0.001 26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	23	0.001		0.001			
26 0.001 0.001 27 0.001 0.001 28 0.001 0.001 29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	24	0.001		0.001			
27 0.001 0.001 28 0.001 0.001 29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	25	0.001		0.001			
28 0.001 0.001 29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	26	0.001		0.001			
29 0.001 0.001 30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	27	0.001		0.001			
30 0.001 0.001 31 0.001 0.001 32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	28	0.001		0.001			
31 0.001 32 0.001 33 0.001 34 0.001 35 0.001 36 0.001 37 0.001 38 0.001 39 0.001	29	0.001		0.001			
32 0.001 0.001 33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	30	0.001		0.001			
33 0.001 0.001 34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	31	0.001		0.001			
34 0.001 0.001 35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	32	0.001		0.001			
35 0.001 0.001 36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	33	0.001		0.001			
36 0.001 0.001 37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	34	0.001		0.001			
37 0.001 0.001 38 0.001 0.001 39 0.001 0.001	35	0.001		0.001			
38 0.001 0.001 39 0.001 0.001	36	0.001		0.001			
39 0.001 0.001	37	0.001		0.001			
	38	0.001		0.001			
40 0.001 0.001	39	0.001		0.001			
	40	0.001		0.001			

Note: 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.

Voltage Source Verification

		Harmonic voltage results	;	
Hn	Ueff [V]	Ueff [%]	Limit [%]	Result
1	230.659	100.287		
2	0.180	0.078	0.200	PASS
3	0.065	0.028	0.900	PASS
4	0.072	0.031	0.200	PASS

^{*} Application of limits for average is 100% except for odd harmonics from 21 to 39, where 150% applies.









5	0.043	0.018	0.400	PASS
6	0.052	0.023	0.200	PASS
7	0.062	0.027	0.300	PASS
8	0.038	0.016	0.200	PASS
9	0.055	0.024	0.200	PASS
10	0.029	0.013	0.200	PASS
11	0.036	0.016	0.100	PASS
12	0.025	0.011	0.100	PASS
13	0.035	0.015	0.100	PASS
14	0.024	0.010	0.100	PASS
15	0.021	0.009	0.100	PASS
16	0.021	0.009	0.100	PASS
17	0.016	0.007	0.100	PASS
18	0.023	0.010	0.100	PASS
19	0.017	0.007	0.100	PASS
20	0.019	0.008	0.100	PASS
21	0.015	0.007	0.100	PASS
22	0.019	0.008	0.100	PASS
23	0.015	0.007	0.100	PASS
24	0.010	0.004	0.100	PASS
25	0.013	0.006	0.100	PASS
26	0.013	0.006	0.100	PASS
27	0.011	0.005	0.100	PASS
28	0.013	0.006	0.100	PASS
29	0.025	0.011	0.100	PASS
30	0.011	0.005	0.100	PASS
31	0.022	0.009	0.100	PASS
32	0.019	0.008	0.100	PASS
33	0.019	0.008	0.100	PASS
34	0.012	0.005	0.100	PASS
35	0.022	0.009	0.100	PASS
36	0.018	0.008	0.100	PASS
37	0.014	0.006	0.100	PASS
38	0.008	0.003	0.100	PASS
39	0.013	0.005	0.100	PASS
40	0.020	0.009	0.100	PASS





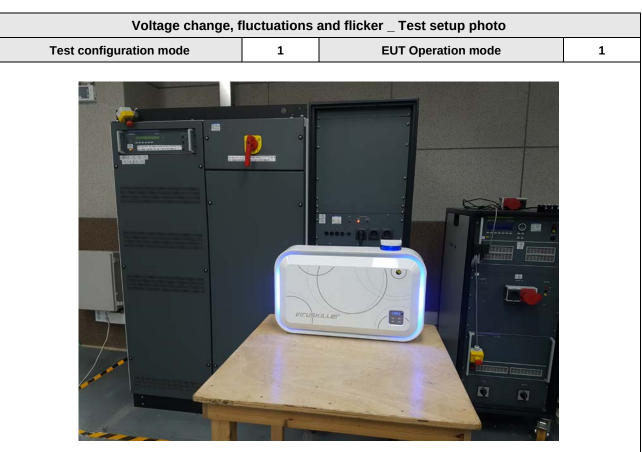
7.6 Voltage change, fluctuations and flicker

EN 61000-3-3		Result			
Method: EUT was connected to the Power Analyzer system. Measurements were conducted to obtain the desired flicker parameters. The measuring time depends on which parameters are to be measured. The measurement was performed with the test software					
	Te	est configuration mode	1		
EUT mode (Refer to clauses 4)		EUT Operation mode	1		
(Note: 10 diaugue 1)	ı	Power Interface mode 1			
	P st	the short-term flicker indicator, P _{st} , shall not be greater than 1.0			
	Plt	the long-term flicker indicator, Plt, shall not be greater than 0.65			
	T _{max}	$T_{\rm max}$ the accumulated time value of d(t) with a deviation exceeding 3,3 % during a single voltage change at the EUT terminals, shall not exceed 500 ms			
parameters	d _c	The maximum relative steady-state voltage change, dc, shall not exceed 3.3 %			
	d _{max}	The maximum relative voltage change d_{max} , shall not exceed 4 % without additional conditions 6 % for equipment which is switched manually, if any 7 % for equipment which is attended whilst in use			

Measurement Instrument							
Description	Model	Manufacturer	Identifier	Cal. Date	Cal. Due		
MULTIFUNCTION AC / DC POWER SOURCE	NETWAVE 60-400	EMTEST	P1311115470	2020.02.14	2021.02.14		
DIGITAL POWER ANALYZER	DPA 503N	EMTEST	P1303109858	2020.02.14	2021.02.14		
THREE-PHASE FLICKER IMPEDANCE	AIF 503N63	EMTEST	P1311114936	2020.02.14	2021.02.14		











Voltage change, fluctuations and flicker _ Measurement data				
Test configuration mode 1 EUT Operation mode 1				
Test voltage (V)	230	Frequency (DC/AC-Hz)	50	

Test Report

Report Number: DTNC2002-01013

IEC 61000-3-3 (Edition 3)

Test Standard : Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage

supply systems, for equipment with rated current ≤ 16 A per phase and not subject to

conditional connection

Test Date: 2/17/2020 11:58:45 AM

Result

E.U.T.: Test passed

Climatic Conditions

Temperature: 21 °C Pressure: 101 kPa Humidity: 39 %

Flicker Results

Standard Specific Results for IEC 61000-3-3 (Edition 3)

Standard Group: Industry

Standard Name: IEC 61000-3-3 (Edition 3)

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

systems, for equipment with rated current \leq 16 A per phase and not subject to

conditional connection

Test Condition: General Test Conditions

Analysis Status: PASS

Flicker Measurements Settings

Main line: 230V, 50Hz Flicker Meter: 230V / 50Hz

Flicker Impedance: Zref

Observation Time: $12 \times 10 \text{ min}$

Measurements performed: 12

Flicker Measurements						
	Plt	Max P _{st}	Max D _c	Max D _{max}	Max T _{max}	
Line 1:	0.029	0.038	0.079	0.253	0	
Limits:	0.65	1	3.3	4	0.5	
Results:	PASS	PASS	PASS	PASS	PASS	





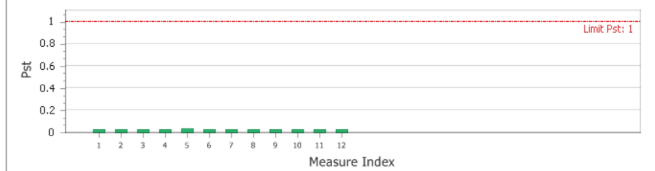


Pst Data

Flicker (Line 1)

Meas.	P0,1	P1s	P3s	P10s	P50s	Pst	dc	dmax	Tmax
Number							[%]	[%]	[s]
1	0	0	0	0.001	0.005	0.028	0.056	0.141	0
2	0	0	0	0.001	0.005	0.028	0	0.057	0
3	0	0	0	0.001	0.005	0.028	0	0.056	0
4	0	0	0	0.001	0.005	0.028	0	0.055	0
5	0.021	0	0	0.001	0.005	0.038	0.079	0.253	0
6	0	0	0	0.001	0.005	0.028	0	0.055	0
7	0	0	0	0.001	0.005	0.028	0	0.055	0
8	0	0	0	0.001	0.005	0.028	0	0.056	0
9	0	0	0	0.001	0.005	0.028	0	0.057	0
10	0	0	0	0.001	0.005	0.028	0	0.056	0
11	0	0	0	0.001	0.005	0.028	0	0.056	0
12	0	0	0	0.001	0.005	0.028	0	0.055	0

Short-term Flicker Severity (Pst) (Line 1)



Long-term Flicker Severity (Plt) (Line 1)







8. Test Results: Immunity

Application of tests for the different categories of apparatus

Category I apparatus is deemed to fulfill the relevant immunity requirements without testing.

Category II apparatus shall fulfill the following requirements:

- electrostatic discharge with performance criterion B
- fast transients with performance criterion B
- injected currents up to 230 MHz with performance criterion A
- surges with performance criterion B
- voltage dips with performance criterion C

Category III apparatus shall fulfill the following requirements:

- electrostatic discharge with performance criterion B
 A performance criterion C could be applied to toys not using score or data entered by the user. Examples are musical soft toys, sounding toys, etc.
- radio frequency electromagnetic fields with performance criterion A
 For toys, the radio frequency electromagnetic fields test is only applicable for ride on toys.

Category IV apparatus shall fulfill the following requirements:

- electrostatic discharge with performance criterion B
- fast transients with performance criterion B
- injected currents up to 80 MHz with performance criterion A
- radio frequency electromagnetic fields with performance criterion A
- surges with performance criterion B
- voltage dips with performance criterion C

	Performance criteria as defined by the standard
Criterion	Description from standard
Α	The apparatus shall continue to operate as intended during the test. No degradation of performance or loss of function is allowed below a performance level (or permissible loss of performance) specified by the manufacturer, when the apparatus is used as intended. 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 from what the user may reasonably expect from the apparatus if used as intended.
В	The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level (or permissible loss of performance) specified by the manufacturer, when the apparatus is used as intended. During the test, degradation of performance is allowed, however no change of actual operating state or stored data is allowed to persist after the test. 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 from what the user may reasonably expect from the apparatus if used as intended.
С	Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls, or by any operation specified in the instructions for use.
Other:	-





Functions	Criteria					
(non-exhaustive)	Α	Вь	C1 °	C2 °		
Motor speed	10 % a	-	+	-		
Torque	10 % a	-	+	-		
Movement	10 % a	-	+	-		
Power (consumption, input)	10 % a	-	+	-		
Switching (change of state)	-	-	+	-		
Heating	10 % a	-	+	-		
Timing (programme, delay, duty cycle)	10 % a	-	+	-		
Stand-by	-	-	d	-		
Data storage	-	-	е	е		
Sensor functions (signal transmission)	f	-	g	-		
Indicators (visual and acoustic)	f	-	g	-		
Audio function	f	-	g	-		
Illumination	f	-	g	-		

- No change allowed.
- + Change allowed.
- a Values are exclusive of the measurement accuracy.
- b For criterion B, measurement or verification is performed during the stable operations of the Equipment Under Test before and after the application of the specified phenomenon.
- c For criterion C, distinction is made between
 - C1: before resetting and
 - C2: after resetting.
- d Switching-off is allowed, switching-on is not allowed.
- e Loss or change of data is allowed.
- f Lower performance as specified by the manufacturer is allowed, but no loss of correct function.
- g Loss of correct functions allowed.





The apparatus co formulated.	vered by this standard is subdivided into categories. For each category, specific requirements are
Category	Description from standard
I	Apparatus containing no electronic control circuitry. All appliances having no electronic control circuitry are considered to be category I. Electric circuits consisting of passive components (such as radio interference suppression capacitors or inductors, mains transformers, mains frequency rectifiers and heating elements) are not considered to be electronic control circuitry. EXAMPLES Appliances operated with a motor and mechanical switch only; lighting toys with a battery and a LED or incandescent lamp without additional electronic control circuitry; track sets without electronic control circuitry; heating or cooling appliances without electronic control circuitry; tools without electronic controls and all other apparatus containing only electromechanical components (e. g. switches or thermostats).
II	Transformer toys, dual supply toys, mains powered motor operated appliances, tools, heating appliances and similar electric apparatus (for example – UV radiators, IR radiators and microwave ovens) containing electronic control circuitry with no clock frequency higher than 15 MHz. NOTE For toys, examples include educational computers, organs, track sets with electronic control units.
III	Equipment which in normal use, is not connected to a power network and has no cables attached. This category includes apparatus provided with rechargeable batteries, solar or other similar d.c. power sources which can be charged or operated by connecting the apparatus to the mains power. However, this apparatus shall also be tested as an apparatus in category II while it is connected to the mains network. NOTE For toys, examples include musical soft toys, cord-controlled toys and motor-operated electronic toys.
IV	All other apparatus covered by the scope of this standard.







8.1 Electrostatic Discharge

EN 55014-2	Electrostatic Discharge				
Method: The test set-up was made accordance with EN 61000-4-2 . 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 table top equipment, EUT was placed on the reference plane on 80 cm of insulating support. And a vertical coupling plane (VCP) of (0.5×0.5) m was located 10 cm from the EUT's sides. The VCP was connected to the reference plane via a cable with a 470 k Ω (2ea) resistor. The test was made by applying contact and air discharges to the EUT and contact discharges to the VCP/HCP. When applying the discharges to the VCP the tip of the generator was located at the middle edge of the VCP. The VCP was located 10 cm from each side of the EUT. Contact discharges were applied to various points of the EUT at conductive surfaces and to the HCP/VCP. Air discharges were applied to various points of the EUT at non-conductive surfaces. Tests with other (lower) voltages than those given in below table are not required.					
EUT mode	Test configuration mode				
(Refer to clauses 4)		EUT Operation mode	1		
(Horor to chadose 1)		Power Interface mode	1		
		Test spec			
Direct : Air Discharges			8 kV		
Contact Discha	irges		4 kV		
Indirect : HCP (Floor-stan VCP	d product	excluded)	4 kV		
Polarity			+ and -		
Number of discharges per point for each voltage and polarity Air Discharge Contact Discharge			10 10		
Discharge impedance			330 Ω / 150 pF		
Discharge Repetition			≥1 sec		
Performance criteria			В		

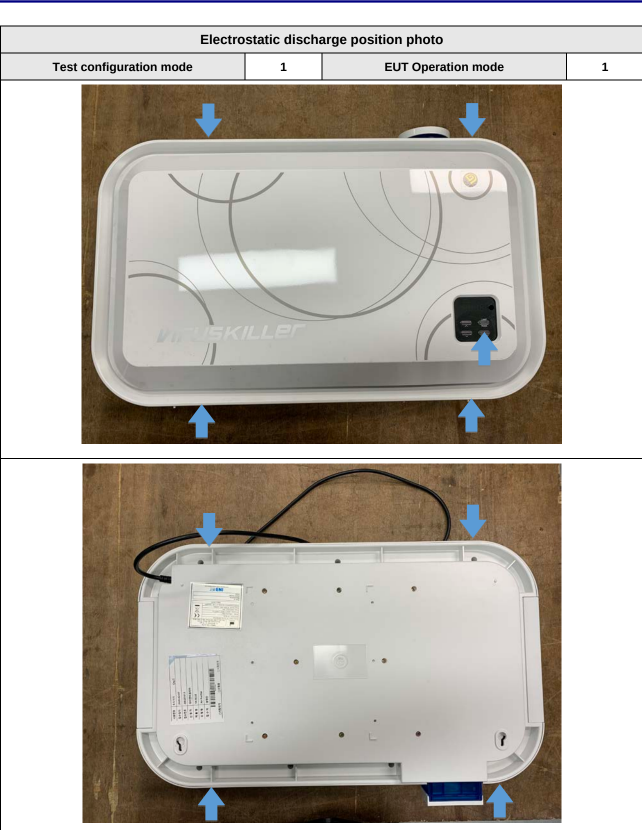
Measurement Instrument							
Description	Model	Manufacturer	Identifier	Cal. Date	Cal. Due		
ELECTROSTATIC DISCHARGE SYSTEM	ESS-B3011	NOISEKEN	ESS1438118	2019.12.06	2020.12.06		
ESD GUN	GT-30R	NOISEKEN	N/A	2019.12.06	2020.12.06		





Electrostatic discharge _ Test setup photo						
Test configuration mode	1	EUT Operation mode	1			
	VIFUSKILLE					





Air Discharge:

Contact Discharge:





	Electrostatic discharge _ Test result							
	Test configuration mode	1	EUT Operation	on mode	1			
Indire	ct Discharge							
No.	Position	Kind of Discharge	Test level	Performance Criteria	Result			
1	Horizontal Coupling Plane	0	±4 kV	В	А			
2	Vertical Coupling Plane	Contact			Α			
Direct	Discharge							
No.	Position	Kind of Discharge	Test level	Performance Criteria	Result			
1	Enclosure	۸:-	1010/	D	Α			
2	Button	Air	±8 kV	В	А			
2 Note 1		, wi	±0 KV		,			







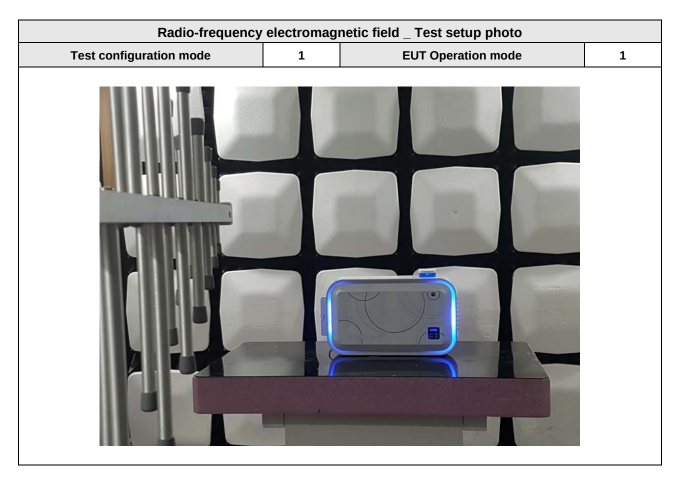
8.2 Radio-Frequency Electromagnetic Field

EN 55014-2		Radio-frequency electromagne	tic field	Result	
Method: The test set-up was made accordance with EN 61000-4-3 in semi-anechoic chamber. The EUT has been placed in center of a non-metallic turntable. The height of this table was 0.8 m. The field strength was monitored by an isotropic sensor during the complete test. The isotropic sensor was located beside the equipment. The antenna has been orientated for both horizontal and vertical polarization. The distance between antennas the equipment under testing was at least 3 m. The tests have been performed with the antenna facing each of the four side of the EUT.					
	Test configuration mode 1				
EUT mode (Refer to clauses 4)	EUT Operation mode	∍ 1		
(Power Interface mode 1			
		Test Spec			
Field strength		3\	//m		
Frequency range		80 MHz ~ 1 GHz			
Amplitude Modulation		AM, 80 %, 1 kHz sine-wave			
Step size		1 % of fundamental			
Sweep capability		≤1.5 x 10-3 decade/s			
Performance criteria	Performance criteria A				

Measurement Instrument								
Description	Model	Cal. Date	Cal. Due					
SIGNAL GENERATOR	SMB 100A	ROHDE&SCHWARZ	113040	2019.12.16	2020.12.16			
POWER METER	NRP2	ROHDE&SCHWARZ	104952	2019.12.16	2020.12.16			
LOG-PER.ANTENNA	VULP9118E	SCHWARZBECK	917	N/A	N/A			
POWER AMPLIFIER	MT200	PRANA	1315	N/A	N/A			











	Radio-frequency electromagnetic field _ Test result							
Test c	onfiguration mo	de	1		EUT Operation mode		1	
Test Level (V/m)	ANT. Polarization	Position	Performance Criteria		Result	Remark		
		Left			Α	-		
	l la sima matal	Right			А	-		
	Horizontal	Front			А	-		
0		Rear	1		А	-		
3		Left	A		Α	-		
	\	Right			А	-		
	Vertical	Front			Α	-		
		Rear			А	-		
Note 1)								







8.3 Fast Transients

EN 55014-2		Fast Transients				
Method: The test set-up was made accordance with EN 61000-4-4 . The EUT has been placed on a wooden table 10 cm above the reference ground plane. The reference ground plane exceeded the projected geometry of the EUT and the capacitive clamp by more than 20 cm. The clamp has placed directly on the reference ground plane. The distance between the EUT and all other conductive structures except the ground plane beneath the EUT was more than 50 cm. The distance between any coupling devices and the EUT shall be $(0,5-0/+0,1)$ m for tabletop equipment testing, and $(1,0 \pm 0,1)$ m for floor standing equipment.						
		Test configuration mode	1			
EUT mode (Refer to clauses	4)	EUT Operation mode 1				
(Neier to clauses	7)	Power Interface mode				
		Test Spec				
		AC power ports	DC power ports / Signal ports			
Test voltage (kV)		1 0.5				
Polarity		+ and -				
Repetition frequency		5 kHz				
Tr/Th ns		5 / 50				
Performance criteria		В				

Measurement Instrument							
Description	Model	Manufacturer	Identifier	Cal. Date	Cal. Due		
ULTRA COMPACT SIMULATOR	UCS 500 N5	EMTEST	V1113109125	2019.09.20	2020.09.20		
MOTOR VARIAC	MV2616	EMTEST	V1113109126	2019.09.20	2020.09.20		





Test configuration mode	1	EUT Operation mode	
			1
	VIFUSKILLEF		
	7		
La Maria	1		
	1		





Fast Transients _ Test result of power port						
Test confi	1 EUT Operation mode		1			
Line	Test Level (kV)	Performa Criter		Result	Remark	
N - L1 - PE ±1 kV B A -						
Note 1) N : Neutral line, L1 : Live line, PE : Ground line						

Fast Transients _Test result of signal port						
Line	Test Level (kV)	Performance Criteria	Result	Remark		
-	±0.5 kV	В	-	-		
Note 1)						







8.4 Surges

EN 55014-2		Surges		Result
both line-to-line and lines in line-to-ground of the shape of the open-c. To simulate typical instavoltage and signal lines at the AC/DC mains lines. appropriate coupling neareference ground plane than 20 cm. The back fill ground planes were considerectly with its reference	njection of e-to-ground oupling mo ircuit voltage allation impare tested, The test etworks, we exceeded ler has be nected tog- ground pla	slow high energy transients in the AC/D coupling mode, and into the signal and ede. The impedance of the transient generge and the circuit current pulses. Declares, 40 are inserted when the general 10 are inserted when the line-to-groupulses are coupled into the leads to be hich maintain the test pulses within the projected geometry of the EUT and en placed directly on a separated referentether. The ground terminal of the back fill	extra low voltage supply rator is characterized by merator when extra low and test is conducted on the tested by means of their specification. The the back filler by more not ground plane. Both ler has been connected	Comply
,		Test configuration mode	1	
EUT mode	۸\	EUT Operation mode	1	
(Refer to clauses 4	+)	Power Interface mode	1	
		Test Spec		
		AC pow	er ports	
Test voltage (kV)		Line to	Line : 1	
			round : 2	
Polarity		+ a	nd -	
Waveshape, open circuit voltage		1.2 µs	/ 50 µs	
Waveshape, short circuit current		8 µs /	20 μs	
Phase shifting		90° (positive puses),	270° (negative pulses)	
Repetition rate		≤60	sec	
Number of surges			5	
Performance criteria			3	

		Measurement I	nstrument		
Description	Model	Manufacturer	Identifier	Cal. Date	Cal. Due
ULTRA COMPACT SIMULATOR	UCS 500 N5	EMTEST	V1113109125	2019.09.20	2020.09.20
MOTOR VARIAC	MV2616	EMTEST	V1113109126	2019.09.20	2020.09.20





Test configuration mode	1	EUT Operation mode	•
		© no.	
			1
	VITUSKILLET		
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	7-10-1-1		
E-mb-			
	100	SACTOR AND ADDRESS.	





Test configu	ration mode	1		EUT Operation mo	de	1
Line	Test Level (kV)		ormance riteria	Result	Remar	k
N. 14	±0.5 kV			А	-	
N - L1	±1 kV			А	-	
	±0.5 kV			А	-	
N – PE	±1 kV			А	-	
	±2 kV		В	А	-	
	±0.5 kV			А	-	
L1 - PE	±1 kV			А	-	
	±2 kV			Α	-	







8.5 Radio-Frequency Continuous Conducted

EN 55014-2		Radio-frequency c	ontinuous	conducted		Result	
The reference ground /Decoupling Network (ed on a wo plane exe CDN) by	o EN 61000-4-6. coden table 10 cm above the ceeded the projected geomore than 30 cm. The Cabe between CDN and EUT ha	metry of the DN has beer	EUT and the placed direct		Comply	
		Test configuration	mode		1		
EUT mode	<i>4</i>)	EUT Operation mode		1			
(Refer to clauses 4)	- ,	Power Interface mode				1	
		Test Spe	С				
Applied voltage		Ports for signal lines and control lines 1 V	Input and o	ports	Input and o	ports	
Frequency range		150) kHz ~ 80 MF	· Iz (Category IV IHz(Category II	′)	<u> </u>	
Modulation		,	AM, 80 %, 1 k	Hz sine-wave			
Step size			1 % of fun	damental			
Sweep capability			1.5 x 10 ⁻³	decade/s			
Performance criteria			А				

	ľ	Measurement Instrume	ent		
Description	Model	Manufacturer	Identifier	Cal. Date	Cal. Due
SIGNAL GENERATOR	8657B	H.P	3630U08728	2019.06.12	2020.06.12
POWER METER	NRVD	ROHDE&SCHWARZ	102364	2019.02.19	2020.02.19
RF Power Amplifier	FLL75	FRANKONIA	0072	N/A	N/A
CDN	TSCDN-M3-16A	TSJ / FCC	2008	2019.02.21	2020.02.21





Radio-frequency	continuous	conducted _Test setup photo	_
Test configuration mode	1	EUT Operation mode	1





Rad	dio-frequency cont	tinuous con	ducted _	Test result of pov	wer port	
Test configura	tion mode	1		EUT Operation m	ode	1
Port	Test Level (V)	Perfori Crite		Result	Rem	ark
Mains	3	Д	\	А	-	
Note 1)						

Radio-f	requency continuous	s conducted _Tes	t result of signal a	and DC port
Port	Test Level (V)	Performance Criteria	Result	Remark
-	1	А	-	-
Note 1)				







8.6 Voltage Dips

EN 55014-2			Voltaç	je Dips			Result
Method: The test set-up The dips test is only app					crossing		Comply
	Test c	onfiguration	mode		1		
EUT mode (Refer to clauses 4)	4)	EUT Operation mode				1	
	-,	Power Interface mode 1				1	
			Test Spec	;			
			Voltage Dip	os			
Frequency range			50 Hz			60 Hz	
Voltage reduction		30 %	60 %	100 %	30 %	60 %	100 %
Number of periods (cycle)	25	10	0.5	30	12	0.5
Number of reductions (p each duration	eriods) at			;	3		•
Interval between reduction	ns			≥1	0 s		
Performance criteria				(

		Measurement I	nstrument		
Description	Model	Manufacturer	Identifier	Cal. Date	Cal. Due
ULTRA COMPACT SIMULATOR	UCS 500 N5	EMTEST	V1113109125	2019.09.20	2020.09.20
MOTOR VARIAC	MV2616	EMTEST	V1113109126	2019.09.20	2020.09.20





Test configuration mode	1	EUT Operation mode	
			1
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	VITUSKILLET		
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2000			





Voltage dips and interruptions _Test result								
Test configuration mode			1		EUT Operation mode		1	
Voltage Dips								
Test Level % Ut	Voltage dips % Ut	Nui	mber of periods	5	Performance Criteria	Result	Remark	
0	100		0.5			А	-	
40	60		10		С	В	Note1)	
70	30		25			В	Note1)	

Note1) During the test EUT wind weakens but it operated normally again after the test without operator's intervention.





9. Photographs of EUT





Rear View of Product







Inside View of Product







10. Revision History

Date	Description	Revised By	Reviewed By
Feb. 26. 2020	Initial report	MinSu Park	KyoungHwan Bae

-End of test report-