

Test report no. 171202196SHA-001 Page 1 of 55

EMC TEST REPORT

No. 171202196SHA-001

TEST RESULT	:	PASS
Type/Model	:	JJ2255
Product Name	:	Children's Car
Manufacturer	:	ZHE JIANG JIAJIA RIDE-ON CO., LTD Xincang industrial Zone Pinghu City, Zhejiang Province, China
Applicant	:	ZHE JIANG JIAJIA RIDE-ON CO., LTD Xincang industrial Zone Pinghu City, Zhejiang Province, China

SUMMARY

The equipment comply with the requirements according to the following standards:

EN 55014-1: 2006+A1: 2009/+A2:2011: Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus Part 1: Emission

EN 55014-2: 2015: Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus Part 2: Immunity – Product family standard

EN 61000-3-2: 2014: Limits for harmonic current emissions(equipment input current <=16A per phase)

EN61000-3-3:2013: Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current <=16A

Date of issue: January 12, 2018

Prepared by:

Charles Zhang (Project engineer)

Reviewed by:

Zowin Xy

Edwin Xu (Reviewer)



Test report no. 171202196SHA-001 Page 2 of 55

Content

SUMMARY	1
CONTENT	2
1.GENERAL INFORMATION	5
1.1 Description of Equipment Under Test (EUT)	5
1.2 Description of Client	6
1.3 Description of Test Facility	6
2. TEST SPECIFICATIONS	7
2.1 Standards	7
2.2 Mode of operation during the test / Test peripherals used	7
2.3 Instrument list	8
2.4. Lest Summary	11 13
EMISSION TEST	12
3. MAINS/LOAD/CONTROL TERMINAL CONTINUOUS DISTURBANCE VOLTAGE	12
3.1 Terminal Voltage Limits for the frequency range 148.5kHz to 30MHz	
3.1.1 Limits for household appliances, electric power tools and similar devices at mains terminals	12
3.1.2 Limits for nousenoid appliances and similar devices at additional terminals	13
3.3 Test Setup and Test Procedure	13 14
3.4 Test Protocol and Wave Form	
3.5 Measurement Uncertainty	
4. CONTINUOUS DISTURBANCE POWER	18
4.1 Disturbance Power Limits for the frequency range 30MHz to 300MHz	
4.1.1 Limits for household and similar appliances	
4.1.2 Limits for electric tools	
4.2 Block Diagram of Test Setup	19
4.3 Test Setup and Test Procedure	19
4.4 Test Protocol and Wave Form	
4.5 Measurement Uncertainty	
5. MAINS TERMINAL DISCONTINUOUS DISTURBANCE VOLTAGE	
5.1 Block Diagram of Test Setup	
5.2 Test Set-up and Test Procedure	
5.4 Measurement Uncertainty	23 23
6 RADIATED EMISSION	23 24
6.1 Padjated emission limit from frequency range 30MHz 1000MHz	
6.2 Block diagram and test set up	24 24
6.3 Test Protocol and Wave Form	
6.4 Measurement uncertainty	27
7. HARMONICS	
7.1 Block Diagram of Test Setup	
7.2 Test Setup and Test Procedure	
7.3 Test Protocol and Wave form	
7.4 Measurement Uncertainty	
8. VOLTAGE FLUCTUATIONS-FLICKER	
8.1 Block Diagram of Test Setup	29
8.2 Test Setup and Test Procedure	
8.2.1 Definition	
8.2.2 Test condition	
0.5 Test P1010C01	



	Test report no. 171202196SHA-001 Page 3 of 55
8.4 Measurement Uncertainty	
IMMUNITY TEST	
9. ELECTROSTATIC DISCHARGE (ESD)	
9.1 Severity Level and Performance Criterion	
9.1.1 Test level	
9.1.2 Performance Criterion	
9.2 Block Diagram of Test Setup	
9.3 Test Setup and Test Procedure	
9.4 Test Protocol	
9.5 Measurement Uncertainty	
9.6 Additions, Deviations and Exclusions from Standards	
10. ELECTROMAGNETIC FIELD SUSCEPTIBILITY	
10.1 Severity Level and Performance Criterion	
10.1.1 Test level	
10.1.2 Performance Criterion	
10.2 Block diagram of test setup	
10.3 Test Setup and Test Procedure	
10.4 Test Protocol	
10.5 Measurement Uncertainty	
10.6 Additions, deviations and exclusions from standards	
11. ELECTRIC FAST TRANSIENT/BURST IMMUNITY TEST	
11.1 Severity Level and Performance Criterion	
11.1.1 Test level	
11.1.2 Performance Criterion	
11.2 Block Diagram of Test Setup	
11.2.1 Block Diagram for input a.c./d.c. power line	
11.2.2 Block Diagram for output a.c./d.c. power line or signal/control lines	
11.3 Test Setup and Test Procedure	
11.5 Measurement Uncertainty	
11.6 Additions, Deviations and Exclusions from Standards	
12. SURGE IMMUNITY TEST	
12.1 Severity Level and Performance Criterion	
12.1.1 Test level	
12.1.2 Performance Criterion	
12.2 Block Diagram of Test Setup	
12.3 Test Setup and Test Procedure	
12.4 Test Protocol	
12.5 Measurement Uncertainty	
12.6 Additions, Deviations and Exclusions from Standards	
13. IMMUNITY TO CONDUCTED DISTURBANCES, INDUCED BY RADIO-FREQUENC	Y FIELDS47
13.1 Severity Level and Performance Criterion	
13.1.1 Test level	
13.1.2 Performance Criterion	
13.2 Block Diagram of Test Setup	
Block Diagram for a.c./d.c input power line	
13.3 Test Setup and Test Procedure	
13.4 Test Protocol	
13.5 Measurement Uncertainty	
13.6 Additions, Deviations and Exclusions from Standards	
14. VOLTAGE DIPS, SHORT INTERRUPTIONS AND VOLTAGE VARIATIONS IMMUN	NITY TEST52
14.1 Severity Level and Performance Criterion	
14.1.1 Test level	
14.1.2 Performance Criterion	
14.2 Block diagram of test setup	
	TTDE55014 01 V1@201(Later)



	Test report no. 171202196SHA-001
	Page 4 of 55
14.3 Test Setup and Test Procedure	
14.4 Test Protocol	
14.5 Measurement Uncertainty	
14.6 Additions, deviations and exclusions from standards	
None	
APPENDIX I PHOTOGRAPH OF EQUIPMENT UNDER TEST	



Test report no. 171202196SHA-001 Page 5 of 55

1.GENERAL INFORMATION

1.1 Description of Equipment Under Test (EUT)

Product Name	:	Children's Car		
Description of EUT:		This report is based on the original report 171200787SHA- 001 dated December 25, 2017, issued by Intertek Testing Service Shanghai. Model in this report is identical with the one in the original report, except the name and shape. No further test need to perform. Tested with the battery charger: HKI-D12-1000. The worst data has been listed as representative.		
Model number	:	JJ2255		
Rating	•	Battery charger:		
itaning	•	Input: $230V \sim 50Hz$		
		Output: 12VDC. 1000mA		
Mains lead	:	1m		
Data cable	:	none		
EUT type	:	Table top		
		\boxtimes Floor standing		
EUT is toy, defined	as:	Category A		
		Category B		
		Category C		
		Category D		
		Category E		
Sample received date	:	2017-11-12		
Sample Identification N	o.:	-		
Date of test	:	2017-11-12		



Test report no. 171202196SHA-001 Page 6 of 55

1.2 Description of Client

Applicant	:	ZHE JIANG JIAJIA RIDE-ON CO., LTD Xincang industrial Zone Pinghu City, Zhejiang Province, China
Manufacturer	:	ZHE JIANG JIAJIA RIDE-ON CO., LTD Xincang industrial Zone Pinghu City, Zhejiang Province, China

1.3 Description of Test Facility

Name	Intertek Testing Service Shanghai		
Address	Building 86, No. 1198 Qinzhou Road(North		
	Shanghai 200233, P.R. China		
Telephone	86 21 61278200		
Telefax	86 21 54262353		

Subcontractor :

Name	Shanghai Institute of Measurement Technology
Address	716 Yishan Road, Shanghai 200233, P.R. China
Telephone	86 21 64700066



Test report no. 171202196SHA-001 Page 7 of 55

2.TEST SPECIFICATIONS

2.1 Standards

EN 55014-1: 2006+A1: 2009/+A2:2011: Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus Part 1: Emission

EN 55014-2: 2015: Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus Part 2: Immunity – Product family standard

EN 61000-3-2: 2014: Limits for harmonic current emissions(equipment input current <=16A per phase)

EN 61000-3-3: 2013: Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current <=16A

2.2 Mode of operation during the test / Test peripherals used

Within this test report, EUT was tested under all available operation modes and tested under its rating voltage and frequency. Other voltage and frequency is specified if used.



Test report no. 171202196SHA-001 Page 8 of 55

2.3 Instrument list

Conducted Emission ./Disturbance Power/Tri-loop Test/CDN method						
Used	Equipment	Manufacturer	Туре	Internal no.	Due date	
	Test Receiver	R&S	ESCS 30	EC 2107	2018-09-12	
	A.M.N.	R&S	ESH2-Z5	EC 3119	2017-12-01	
V	Absorbing clamp	R&S	MDS 21	EC 2108	2018-05-12	
Discontinuo	us Disturbance Vo	ltage				
Used	Equipment	Manufacturer	Туре	Internal no.	Due date	
	Click meter	AFJ	DDA55	EC 5320	2018-01-17	
	A.M.N.	AFJ	LS16C	EC 5220-1	2017-12-01	
Radiated Em	iission		-			
Used	Equipment	Manufacturer	Туре	Internal no.	Due date	
	Test Receiver	R&S	ESIB 26	EC 3045	2018-09-12	
•	Bilog Antenna	TESEQ	CBL 6112D	EC 4206	2018-05-30	
Harmonics /	Harmonics / Flicker / Low-frequency immunity test					
Used	Equipment	Manufacturer	Туре	Internal no.	Due date	
	Harmonic- flicker	CI	5001ix-PACS- 1	EC 2110	2017-08-23	
	Three phase	EM TEST	PFS 503N	EC 5383	2017-12-29	
	flicker system	EM TEST	DPA 503N	EC 5383-1	2018-09-10	
ESD						
Used	Equipment	Manufacturer	Туре	Internal no.	Due date	
2	ESD generator	TESEQ	NSG 437	EC 4792-4	2018-03-06	
EFT/Surge Voltage Dips						
Used	Equipment	Manufacturer	Туре	Internal no.	Due date	
	Conduct immunity	EM TEST	UCS 500M6B	EC 2958	2018-04-06	



Test report no. 171202196SHA-001 Page 9 of 55

				1 "5"	0100		
	system						
2	Automatic transformer	EM TEST	MV2616	EC 2957	2018-09-03		
Conducted I	Conducted Immunity						
Used	Equipment	Manufacturer	Туре	Internal no.	Due date		
۲	Signal generator	R&S	SML 01	EC 2338	2018-09-10		
V	Power amplifier	AR	75A250	EC 3043-1	2018-07-12		
2	Attenuator	EM TEST	ATT6/75	EC 3043-3	2018-02-08		
۲	CDN	Schaffner	CDN M216	EC 2113-2	2018-07-27		
Radiated Im	munity						
Used	Equipment	Manufacturer	Туре	Internal no.	Due date		
۲	Signal generator	R&S	SMR 20	EC 3044-1	2018-02-09		
2	Power amplifier	AR	250W1000B	EC 5818-2	2018-04-19		
2	Power amplifier	BONN	BLMA1060- 100	EC 5818-4	2018-04-19		
2	Log-period antenna	AR	AT 1080	EC 3044-7	2018-08-15		
2	Field meter	AR	FL17000	EC 5818-1	2018-05-19		
2	Power sensor	Keysight	N1914A	EC 5818-3	2018-04-19		
Tet Site							
Used	Equipment	Manufacturer	Туре	Internal no.	Due date		
Z	Shielded room	Zhongyu	-	EC 2838	2018-01-08		
•	Shielded room	Zhongyu	-	EC 2839	2018-01-08		
Z	Semi-anechoic chamber	Albatross project	-	EC 3048	2018-03-09		
V	Fully-anechoic chamber	Albatross project	-	EC 3047	2018-03-09		
Additional in	nstrument						
Used	Equipment	Manufacturer	Туре	Internal no.	Due date		



Test report no. 171202196SHA-001 Page 10 of 55

			Fage	10 01 55
Therom- Hygrograph	ZJ1-2A	S.M.I.F.	EC 2323	2018-06-14
Therom- Hygrograph	ZJ1-2A	S.M.I.F.	EC 3324	2018-04-09
Therom- Hygrograph	ZJ1-2A	S.M.I.F.	EC 3325	2018-03-23
Therom- Hygrograph	ZJ1-2A	S.M.I.F.	EC 3326	2018-03-29
Pressure meter	YM3	Shanghai Mengde	EC 3320	2018-06-28



Test report no. 171202196SHA-001 Page 11 of 55

2.4.Test Summary

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

TEST ITEM	RESULT	NOTE
Mains terminal continuous disturbance	Pass	
voltage *		
Mains terminal discontinuous disturbance	NA	
voltage/click		
Continuous disturbance power*	Pass	
Radiated emission	Pass	
Harmonics	Pass	
Voltage fluctuation-Flicker	Pass	
Electrostatic Discharge (ESD)	Pass	
Radiated field susceptibility	Pass	
Electric Fast Transient /Burst (EFT/B)	Pass	
Surge	Pass	
Injected current	Pass	
Voltage dips and interruption	Pass	

Notes: 1: NA =Not Applicable

* : According to clause 7.1.4 of the standard EN55014-1, a test at 160 kHz (conducted emission) and at 50 MHz (disturbance power) was made over a range of 0,9 to 1,1 times the rated voltage, and the worst test data is listed in relevant clause of the report.



Test report no. 171202196SHA-001 Page 12 of 55

Emission Test

3. Mains/Load/Control Terminal Continuous Disturbance Voltage

Test result: PASS

3.1 Terminal Voltage Limits for the frequency range 148.5kHz to 30MHz

3.1.1 Limits for household appliances, electric power tools and similar devices at mains terminals For household appliance

Frequency range	Limits $dB(\mu v)$					
(MHz)	Quasi-peak	Average				
0.15 ~ 0.5	66 ~ 56 *	59 ~ 46 *				
0.5 ~ 5	56	46				
5 ~ 30	60	50				
Note : 1. * means the limit in the range 0.15M 2. If the limit for the using a receiver with shall be deemed to r with an average deter	⁵ means the limit decreasing linearly with the logarithm of the frequency he range 0.15 MHz to 0.5 MHz if the limit for the measurement with the average detector is met when a receiver with a quasi-peak detector, the equipment under test ll be deemed to meet both limits and the measurement using the receiver in an average detector need not be carried out.					

For electric power tools

Frequency	Rated mo	tor power	Rated mo	tor power	Rated mo	tor power
	no	ot	above 700	W and not	above	1000W
	exceedin	ıg 700W	exceeding	g 1000W		
(MHz)	dB(μV)	dB(μV)	dB(μV)
	Quasi-Peak	Average	Quasi-Peak	Average	Quasi-Peak	k Average
0.15-0.35	66-59*	59-49*	70-63*	63-53*	76-69*	69- <u>59*</u>
0.35-5	59	49	63	53	69	59
5-30	64	54	68	58	74	64

Notes : 1. * means the limit value decreasing linearly with the logarithm of the frequency.

2. 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.



Test report no. 171202196SHA-001 Page 13 of 55

3.1.2 Limits for household appliances and similar devices at additional terminals

Frequency range	Limits dB(µV)				
(MHz)	Quasi-peak	Average			
0.1.5	22				
0.15 ~ 0.5	80	70			
0.5 ~ 5	74	64			
5 ~ 30	74	64			
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 det	ector need not be carried out	t.			

3.2 Test setup

 \boxtimes At mains terminal



For table top equipment, wooden support is 0.8m height table

 \boxtimes For floor standing equipment, wooden support is 0.1m height rack.



Test report no. 171202196SHA-001 Page 14 of 55





3.3 Test Setup and Test Procedure

Measurement was performed in shielded room, and instruments used were following clause 5.1.1, 5.1.2, 5.1.3, 5.1.4 and 5.1.5 of EN 55014-1 if applicable.

Detailed test procedure and arrangement was follow EN 55014-1 clause 5.2.

Measurement methods and operation conditions of EUT was according to clause 7 of EN 55014-1.

Frequency range 150kHz – 30MHz was checked and EMI receiver measurement bandwidth was set to 9kHz.



Test report no. 171202196SHA-001 Page 15 of 55

3.4 Test Protocol and Wave Form

Temperature	:	24 °C
Relative Humidity:		42 %

At mains terminal: Pass

L line:



Frequency	QP Level	QP Limit	QP Delta
MHz	dBµV	dBµV	dB
0.36325	43.39	58.65	15.26
3.27579	52.34	56.00	3.66
7.44306	43.03	60.00	16.97
Frequency MHz	AV Level dBµV	AV Limit dBµV	AV Delta dB
0.36325	37.25	48.65	11.40
3.27579	38.09	46.00	7.91
7 44206			



Test report no. 171202196SHA-001 Page 16 of 55

dВµV 100 V_QP_HH V_AV_HH 80 60 40 20 0 -10 0.15 1.0 10.0 30.0 MHz Frequency QP Level QP Limit QP Delta MHz dBµV dBµ∨ dB 3.224 52.74 56.00 3.26 52.41 56.00 3.49141 3.59 5.86051 47.23 60.00 12.77 Frequency AV Level AV Limit AV Delta MHz dBµV dBµV dB 3.224 34.23 46.00 11.77 3.49141 35.70 46.00 10.30

50.00

15.24

5.86051

34.76

N line:



Test report no. 171202196SHA-001 Page 17 of 55

At load/control terminal: NA

Frequency	Quasi-p	oeak	Average	
(MHz)	Disturbance level dB(µV)	Permitted limit dB(µV)	Disturbance level dB(µV)	Permitted limit dB(µV)
-	-	-	-	-
-	-	-	-	-
_	-	-	-	-
Note: * means the emission level 20dB below the relevant limit.				

3.5 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty at mains terminal: ± 3.19 dB

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.



Test report no. 171202196SHA-001 Page 18 of 55

4. Continuous Disturbance Power

Test result: PASS

4.1 Disturbance Power Limits for the frequency range 30MHz to 300MHz

4.1.1 Limits for household and similar appliances

Frequency (MHz)	Quasi-peak dB(pW)	Average dB (pW)
30 to 300	45 to 55*	35 to 45*

Note: 1. * means the limit increasing linearly with the frequency.

2. 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 with the receiver with average detector need not be carried out.

4.1.2 Limits for electric tools

Frequency	Rated motor power		Rated motor power		Rated motor power	
	not exceed	ling 700W	above 700	W and not	above 1000W	
			exceeding 1000W			
(MHz)	dB(j	pW)	dB(j	pW)	dB(p	pW)
	Quasi-peal	k Average	Quasi-peal	k Average	Quasi-peak	x Average
30-300	45-55*	35-45*	49-59*	39-49*	55-65*	45-55*
Notes: 1. * means the limit increasing linearly with the frequency.						
2. If t	the limit for	the measure	ement with	the average	detector is n	net when
using a receiver with a quasi-peak detector, the equipment under test sha			r test shall			
be deemed to meet both limits and the measurement with the receiver			ceiver			
with	average detector need no		ot be carried	d out.		
	while a voluge detector need not be carried out.					



Test report no. 171202196SHA-001 Page 19 of 55

4.2 Block Diagram of Test Setup



4.3 Test Setup and Test Procedure

Measurement was performed in shielded room. Instruments used were follow EN 55014-1 clause 6.1. Detailed test procedure and arrangement was follow EN 55014-1 clause 6.2 and 6.3. Operation conditions of EUT were according to EN 55014-1 clause 7. Frequency range 30MHz – 300MHz was checked and EMI receiver measurement bandwidth was set to 120kHz.



Test report no. 171202196SHA-001 Page 20 of 55

4.4 Test Protocol and Wave Form

Temperature	:	24 °C
Relative Humidity:		42 %

At mains lead: Pass



At auxiliary leads: NA

Frequency	Quasi-peak		Average		
(MHz)	Disturbance level	Permitted limit	Disturbance level	Permitted limit	
	dB(pW)	dB(pW)	dB(pW)	dB(pW)	
30.00	-	-	-	-	
45.00	-	-	-	-	
65.00	-	-	-	-	
90.00	-	-	-	-	
150.00	-	-	-	-	
180.00	-	-	-	-	
220.00	-	-	-	-	
300.00	-	-	-	-	
Note: * means the emission level 20dB lower than the relevant limit.					



Test report no. 171202196SHA-001 Page 21 of 55

4.5 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of mains lead and auxiliary lead: ± 4.35 dB

The measurement uncertainty is given with a confidence of 95%, k=2

The measurement uncertainty is traceable to internal procedure TI-036.



Test report no. 171202196SHA-001 Page 22 of 55

5. Mains Terminal Discontinuous Disturbance Voltage

Test result: NA

5.1 Block Diagram of Test Setup



5.2 Test Set-up and Test Procedure

Measurement was performed in shielded room.

EMI receiver compliance to CISPR 16-1-1 with time domain function used during measurement.

EUT arrangement was follow EN 55014-1 clause 5.2.

Operation conditions were follow EN 55014-1 clause 7.

0.15MHz, 0.5MHz, 1.4MHz and 30MHz were spot checked, and upper quartile methods used during measurement.

The final judgment of test result was according to figure 9 of EN 55014-1.



Test report no. 171202196SHA-001 Page 23 of 55

5.3 Test Protocol and Wave form

Temperature : °C

Relative Humidity: %

Frequency				
(MHz)	0.15	0.5	1.4	30.0
Permitted limit				
for continuous interference	66.0	56.0	56.0	60.0
(dBµV)				
Counted click/switch				
operation number				
I				
Observed time (min)				
Click duration (ms)				
Click rate N				
Factor				
Permitted limits for clicks				
(dBµv)				
Counted clicks exceeding the				
limits				
Test result				
Any other descriptions:				
÷ 1				

5.4 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of mains lead and auxiliary lead: $\pm 3.76 dB$

The measurement uncertainty is given with a confidence of 95%, k=2

The measurement uncertainty is traceable to internal procedure TI-036.



Test report no. 171202196SHA-001 Page 24 of 55

6. Radiated emission

Test result: Pass

 \bigtriangleup As for in the disturbance power test all emission readings from the EUT are lower than the applicable limits(Table 2a) reduced by the margin(Table 2b) and the maximum clock frequency is less than 30MHz, the EUT is deemed to comply with the Radiated Emission requirement without test.

6.1 Radiated emission limit from frequency range 30MHz – 1000MHz

Frequency (MHz)	Permitted limit in dBµV/m	Permitted limit in dBµV/m			
	(Quasi-peak)	(Quasi-peak)			
	of Measurement Distance 3m	of Measurement Distance 10M			
30-230	40	30			
230-1000	47	37			
Note: for the measurement distance other than 3m and 10m, the limit is varied					
according to 20dB/10 decades.					

6.2 Block diagram and test set up



The measurement was applied in a 3 m semi-anechoic chamber. Measurement was performed according to CISPR 22. Setting of EUT is according to EN 55014-1 clause 7.3.6.2.3 The bandwidth setting on R&S Test Receiver ESI26 was 120kHz. The frequency range from 30MHz to 1000MHz was checked.



Test report no. 171202196SHA-001 Page 25 of 55

6.3 Test Protocol and Wave Form

Temperature: 24 °C Relative humidity: 42 % EUT operating without charging mode: Horizontal:





Test report no. 171202196SHA-001 Page 26 of 55

Level [dBµV/m] 80 70 60 50 40 × 30 JUN-20 10 0 30M 50M 70M 100M 200M 300M 500M 700M 1G Frequency [Hz] MES 0000000V_red MES 0000000V_pre LIM EN55014FQP х

Polarization	Frequency (MHz)	cequencyEmission level(MHz)(dBμV/m)		Margin (dB)
	42.7	32.7	40	7.3
	96.0	31.0	40	9.0
	143.0	30.0	40	10.0
Horizontal	286.0	32.6	47	14.4
	298.31	*	47	*
	332.56	*	47	*
	42.5	37.0	40	3.0
	76.88	*	40	*
	132.45	*	40	*
Vertical	276.83	*	47	*
	287.35	*	47	*
	388.22	*	47	*

Note: * means margin >20dB.



Test report no. 171202196SHA-001 Page 27 of 55

6.4 Measurement uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of radiated emission is: ± 4.90dB(30-1000MHz)

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.



Test report no. 171202196SHA-001 Page 28 of 55

7. Harmonics

Test result: PASS

7.1 Block Diagram of Test Setup



7.2 Test Setup and Test Procedure

Harmonics of the fundamental current were measured up to 40 order harmonics using a digital power meter with an analogue output and frequency analyser which was integrated in the harmonic & flicker test system. The measurements were carried out under steady conditions.

Measuring instrumentation according to IEC 61000-4-7:2002+A1:2008

This product is not defined as lighting equipment, and has rated power less than 75W, therefore, no limit apply according to EN 61000-3-2

The EUT is kitchen machines as listed in the scope of IEC 60335-2-14, therefore, is deemed to conform to the harmonic current limits of this standard without further testing.

7.3 Test Protocol and Wave form

Temperature	:	°C
Relative Humidity:		%

7.4 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of harmonic test is: $\pm 3.90\%$

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.



Test report no. 171202196SHA-001 Page 29 of 55

8. Voltage Fluctuations-Flicker

Test result PASS

8.1 Block Diagram of Test Setup



8.2 Test Setup and Test Procedure

8.2.1 Definition

Flicker:	impression of unsteadiness of visual sensation induced by a lighting stimulus whose luminance or spectral distribution fluctuates with time.
Pst:	Short-term flicker indicator The flicker severity evaluated over a short period (in minutes); Pst=1 is the conventional threshold of irritability
Plt:	long-term flicker indicator; the flicker severity evaluated over a long period (a few hours). Using successive Pst values.
dc:	the relative steady-state voltage change
dmax:	the maximum relative voltage change
d(t):	the value during a voltage change

8.2.2 Test condition

The EUT was set to produce the most unfavorable sequence of voltage changes.



Test report no. 171202196SHA-001 Page 30 of 55

8.3 Test Protocol

The tested object operated under the operating condition specified in EN 61000-3-3 The following limits apply

- -- "Plt" shall not exceed 0.65.
- -- "Pst" shall not exceed 1.0.
- -- "dc" shall not exceed 3.3%.
- -- d(t) shall not exceed 3.3% for more than 500ms.
- -- "dmax" shall not exceed:
 - 4% without additional conditions,
 - 6% switched manually or automatically more than twice per day

7% attended whilst in use or switched automatically for no more than twice per day or attended while in use

for manual switch, dmax is measured in accordance with Annex B of standard, average dmax is calculated from 24 times measurement.

The rate power of the EUT is no greater than 75W, which is unlikely to produce significant voltage fluctuations or flicker by technical analysis and evaluation. So it is deemed to fulfil the requirements without testing.

Temperature	:	°C
Relative Humidity	:	%

8.4 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of voltage fluctuation and flicker is: $\pm 10.34\%$

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.



Test report no. 171202196SHA-001 Page 31 of 55

Immunity Test

Performance criteria

The performance criteria are based on the general criteria of the standard and derived from the product specification

Criterion A: Normal Performance within limits specified by the manufacturer, request or purchaser.

Criterion B: Continue to operate as intended after the test .No degradation of performance or loss of function. During the test degradation of performance is allowed, however no change of actual operating state or stored date.

Criterion C: Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls.

Basic EMC standard for immunity test

IEC 61000-4-2: 2008: Electromagnetic Compatibility (EMC) – Part 4- 2: testing and measurement techniques – electrostatic discharge immunity test

IEC 61000-4-3: 2006/+A1:2007/+A2:2010: Electromagnetic Compatibility (EMC) – Part 4- 3: testing and measurement techniques – radiated, radio frequency, electromagnetic field immunity test

IEC61000-4-4: 2012: Electromagnetic Compatibility (EMC) – Part 4- 4: testing and measurement techniques – electric fast transient/burst immunity test

IEC 61000-4-5: 2014: Electromagnetic Compatibility (EMC) – Part 4- 5: testing and measurement techniques – section 5: surge immunity test

IEC 61000-4-6: 2013: Electromagnetic Compatibility (EMC) – Part 4- 6: testing and measurement techniques – section 6: immunity to conducted disturbance, induced by radio frequency field

IEC61000-4-11: 2004: Electromagnetic Compatibility (EMC) – Part 4- 11: testing and measurement techniques – section 11: voltage dips, short interruption and voltage variations immunity test



Test report no. 171202196SHA-001 Page 32 of 55

Categories of apparatus

Category IV (Shall fulfill the tests: ESD, EFT, Inject current, Surge, Dips, EM fields)

Note: * For toys, the radio frequency electromagnetic fields test is only applicable for ride on toys.



Test report no. 171202196SHA-001 Page 33 of 55

9. Electrostatic Discharge (ESD)

Test result PASS

9.1 Severity Level and Performance Criterion

9.1.1 Test level

1a – Contact discharge		1b – Air discharge		
Level	Level Test voltage kV		Test voltage kV	
1	2	1	2	
2	4	2	4	
3	6	3	8	
4	8	4	15	
Х	Special	Х	Special	

Notes: 1."X" is an open level. The level has to be specified in the dedicated equipment specification. If higher voltages than those shown are specified, special test equipment may be needed.

2. The gray rows were the selected test level.

9.1.2 Performance Criterion

Performance criterion: C (Only applied to toys not using score or data entered by the user)

Performance criterion: **B** (Others)



Test report no. 171202196SHA-001 Page 34 of 55

9.2 Block Diagram of Test Setup

For table-top equipment



Note: HCP means <u>H</u>orizontal <u>C</u>oupling <u>P</u>lane VCP means <u>V</u>ertical <u>C</u>oupling <u>P</u>lane GRP means <u>G</u>round <u>R</u>eference <u>P</u>lane Wooden support is a 0.8m height table

 \boxtimes For floor standing equipment







9.3 Test Setup and Test Procedure

Measurement was performed in shielded room. Measurement and setting of EUT was applied according to IEC61000-4-2 clause 7.1. The test method and equipment was specified by IEC61000-4-2 with the modifications by EN55014-2 clause 5.1.

9.4 Test Protocol

Temperature	:	24 °C
Relative Humidity	:	42 %
Air Pressure	:	101 kPa

Direct discharges were applied at the following selected points:

Test point	Test level	Air/	Polarity	Pass/	Comment
#	[kV]	Contact	(+/-)	Fail	
А	2/4	Contact	+/-	Pass	All touchable screws of enclosure
В	2/4	Contact	+/-	Pass	Accessible metal parts of the EUT
С	2/4/8	Air	+/-	Pass	Air gap of the switch, button
D	2/4/8	Air	+/-	Pass	The air in-taking opening
E	2/4/8	Air	+/-	Pass	Slots around the EUT

Indirect contact discharges were applied to the VCP and the HCP at the following selected points:

\boxtimes	For	table	top	equi	ipment
-------------	-----	-------	-----	------	--------

Point	Description	Point	Result
HCP f	0,1m from the front of the EUT	Edge of centre, corner on HCP	Pass
HCP b	0,1m from the back of the EUT	Edge of centre, corner on HCP	Pass
HCP r	0,1m from the right side of the EUT	Edge of centre, corner on HCP	Pass
HCP 1	0,1m from the left side of the EUT	Edge of centre, corner on HCP	Pass
VCP f	0,1m from the front of the EUT	Edge of centre, corner on VCP	Pass
VCP b	0,1m from the back of the EUT	Edge of centre, corner on VCP	Pass
VCP r	0,1m from the right of the EUT	Edge of centre, corner on VCP	Pass
VCP 1	0,1m from the left of the EUT	Edge of centre, corner on VCP	Pass



Test report no. 171202196SHA-001 Page 36 of 55

Point	Description	Point	Result
VCP f	0,1m from the front of the EUT	Edge of centre, corner on VCP	Pass
VCP b	0,1m from the back of the EUT	Edge of centre, corner on VCP	Pass
VCP r	0,1m from the right of the EUT	Edge of centre, corner on VCP	Pass
VCP1	0,1m from the left of the EUT	Edge of centre, corner on VCP	Pass

For floor standing equipment

Observation: All the functions were operated as normal during and after test.

Conclusion: The EUT met the requirements of Performance A

9.5 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of ESD test is: \pm 6.65 %

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.

9.6 Additions, Deviations and Exclusions from Standards

None



Test report no. 171202196SHA-001 Page 37 of 55

10. Electromagnetic field susceptibility

Test result

This test is only applicable to the EUT operating without charging mode.

Pass

10.1 Severity Level and Performance Criterion

10.1.1 Test level

Level	Test field strength V/m
1	1
2	3
3	10
Х	Special
Note: 1. X is an open test level. This level made 2. The gray row is the selected test level	ay be given in the product specification. el.

10.1.2 Performance Criterion

Performance criterion: A



Test report no. 171202196SHA-001 Page 38 of 55

10.2 Block diagram of test setup



10.3 Test Setup and Test Procedure

Measurement was performed in full-anechoic chamber. Measurement and setting of EUT was applied according to IEC61000-4-3 clause 7.



Test report no. 171202196SHA-001 Page 39 of 55 The test method and equipment was specified by IEC61000-4-3 with additions and modifications by EN55014-2 clause 5.5.

10.4 Test Protocol

Temperature :24°CRelative Humidity:42%

Test no.:	Frequency (MHz)	Polarization	Test level V/m	Modulation	Exposed location	Result	Comment
1	80-1000	H & V	3	1kHz, 80%, SW, AM, 1% step size	All sides	Pass	-

Observation: All the functions were operated as normal during and after test.

Conclusion: The EUT met the requirements of Performance A

10.5 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of radiated susceptibility test is: ± 2.38 dB

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.

10.6 Additions, deviations and exclusions from standards

None

11. Electric Fast Transient/Burst Immunity Test

Test result

Pass



11.1 Severity Level and Performance Criterion

11.1.1 Test level

Open circuit output test voltage (+/-10%) and repetition rate of the impulses (+/- 20%)						
Level	On power supply ports PE		On I/O (input & output) signal, data and control ports			
	Voltage peak kV	Repetition rate kHz	Voltage peak kV	Repetition rate kHz		
1	0.5	5	0.25	5		
2	1	5	0.5	5		
3	2	5	1	5		
4	4	2.5	2	5		
Х	X Special Special Special Special					
Notes : 1. "X" is a an open level. The level has to be specified in the dedicated equipment specification. 2. The gray rows were the selected test level.						

11.1.2 Performance Criterion

Performance criterion B



Test report no. 171202196SHA-001 Page 41 of 55

11.2 Block Diagram of Test Setup

11.2.1 Block Diagram for input a.c./d.c. power line

For table-top equipment



For floor standing equipment





Test report no. 171202196SHA-001 Page 42 of 55

11.2.2 Block Diagram for output a.c./d.c. power line or signal/control lines

For table-top equipment





11.3 Test Setup and Test Procedure

Measurement was performed in shielded room. Measurement and setting of EUT was applied according to IEC61000-4-4 clause 7.2. The test method and equipment was specified by IEC61000-4-4 with additions and modifications by EN55014-2 clause 5.2.

11.4 Test Protocol

Temperature	:	24 °C
Relative Humidity:		42 %

Test No.	Level	Polarity	Repetition rate	Line for test	Pass/
	[kV]	+/-	kHz		Fail
1	0.5	+/-	5	Signal lines and	NA
				control lines	
2	0.5	+/-	5	d.c. power ports	NA
3	1	+/-	5	a.c. power ports	Pass
Notes: "NA" means not applicable.					

Observation: All the functions were operated as normal during and after test.

Conclusion: The EUT met the requirements of Performance A

11.5 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of EFT test at main terminal is: $\pm 11.57\%$

Measurement uncertainty of EFT test at signal/telecom terminal is: $\pm 11.62\%$

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.

11.6 Additions, Deviations and Exclusions from Standards

None



Test report no. 171202196SHA-001 Page 44 of 55

12. Surge Immunity Test

Test result Pass

12.1 Severity Level and Performance Criterion

12.1.1 Test level

Level	Open-sircuit test voltage +/-10%			
1	0.5			
2	1.0			
3	2.0			
4	4.0			
X*	Special			
Notes: 1."X" is an open class. This level can be specified in the product Specification 2. The gray rows are the selected level. Class 2 is applied to Phase to Phase (L-N) Class 3 is applied to Phase to PE (L-PE),(N-PE)				

12.1.2 Performance Criterion

Performance criterion **B**



Test report no. 171202196SHA-001 Page 45 of 55

12.2 Block Diagram of Test Setup

12.2.1 Block Diagram for input a.c. power line



12.3 Test Setup and Test Procedure

Measurement was performed in shielded room.

Measurement and setting of EUT was applied according to IEC61000-4-5 clause 7. The test method and equipment was specified by IEC61000-4-5 with modifications by EN55014-2 clause 5.6.



Test report no. 171202196SHA-001 Page 46 of 55

12.4 Test Protocol

Temperature	:	24 °C
Relative Humidity:		42 %

Test	Level	Polarity	Angle	Line for test	Pass/
No.	[kV]	+/-			Fail
1	1	+	90°	a.c. Mains (line to line)	Pass
2	1	-	270°	a.c. Mains (line to line)	Pass
3	2	+	90°	a.c. Mains (line to earth)	NA
4	2	-	270°	a.c. Mains (line to earth)	NA
Notes: "NA" means not applicable.					

Observation: All the functions were operated as normal during and after test.

Conclusion: The EUT met the requirements of Performance A

12.5 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of surge test at main terminal is: $\pm 11.57\%$

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.

12.6 Additions, Deviations and Exclusions from Standards

None



Test report no. 171202196SHA-001 Page 47 of 55

13. Immunity to Conducted Disturbances, Induced by Radio-frequency Fields

Test result Pass

13.1 Severity Level and Performance Criterion

13.1.1 Test level

Frequency range 150kHz – 230MHz or150kHz – 80MHz					
Level	Voltage level (e.m.f.)				
	U0 [dB(uV)]	U0 (V)			
1	120	1			
2	130	3			
3	140	10			
Х	Special	Special			
Notes: 1. "X" is an open level 2. The gray row is the selected test level.					

13.1.2 Performance Criterion

Performance criterion A



Test report no. 171202196SHA-001 Page 48 of 55

13.2 Block Diagram of Test Setup

13.2.1 Block Diagram for a.c./d.c input power line

Block Diagram for a.c./d.c input power line



13.2.2 Block Diagram for output a.c./d.c. power line or signal/control lines

Unshielded line





Test report no. 171202196SHA-001 Page 49 of 55







13.3 Test Setup and Test Procedure

Measurement was performed in shielded room. Measurement and setting of EUT was applied according to IEC61000-4-6 clause 7. The test method and equipment was specified by IEC61000-4-6 with additions and modifications by EN55014-2 clause 5.4.

13.4 Test Protocol

Temperature	:	24 °C
Relative Humidity:		42 %

EUT is not required for electromagnetic susceptibility

Test	Frequency	Level	Modulation	Injected point	Result
No.	(MHz)	V (r.m.s.)	1.10 uulution	injected point	itesuit
1	0.15~230	3	1kHz, 80%,	a.c. Mains	Pass
			SW, AM,		
			1% step size		
2	0.15~230	1	1kHz, 80%,	d.c. power ports	-
			SW, AM,		
			1% step size		
3	0.15~230	1	1kHz, 80%,	signal lines and	-
			SW, AM,	control lines	
			1% step size		

For EUT test Electromagnetic field susceptibility

1	0.15~80	3	1kHz, 80%,	a.c. Mains	-
			SW, AM,		
			1% step size		
2	0.15~80	1	1kHz, 80%,	d.c. power ports	-
			SW, AM,		
			1% step size		
3	0.15~80	1	1kHz, 80%,	signal lines and	-
			SW, AM,	control lines	
			1% step size		

Observation: All the functions were operated as normal during and after test.

Conclusion: The EUT met the requirements of Performance A



Test report no. 171202196SHA-001 Page 51 of 55

13.5 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT.

Measurement uncertainty of injected current test at main terminal is: \pm 1.88dB.

Measurement uncertainty of injected current test at unshielded signal terminal Is: ± 3.41 dB.

Measurement uncertainty of injected current test at shielded signal terminal is under consideration.

The measurement uncertainty is given with a confidence of 95%, k=2.

The measurement uncertainty is traceable to internal procedure TI-036.

13.6 Additions, Deviations and Exclusions from Standards

None



Test report no. 171202196SHA-001 Page 52 of 55 14. Voltage Dips, Short Interruptions and Voltage Variations Immunity Test

Test result Pass

14.1 Severity Level and Performance Criterion

14.1.1 Test level

Test level % U _T	Voltage dip and short interruptions	Duration (in period)	
	% U _T	50Hz	60Hz
0	100	0.5 cycle	0.5 cycle
40	60	10 cycles	12 cycles
70	30	25 cycles	30 cycles
Notes:			

1. Voltage change shall occur at zero crossing.

- $2.U_T$ is the rated voltage of the equipment under test.
- 2. The gray rows are selected test level.
- 14.1.2 Performance Criterion

Performance C

14.2 Block diagram of test setup





14.3 Test Setup and Test Procedure

Measurement was performed in shielded room. Measurement and setting of EUT was applied according to IEC61000-4-11 clause 7. The test method and equipment was specified by IEC61000-4-11 with additions and modifications by EN55014-2 clause 5.7.

14.4 Test Protocol

Temperature	:	24 °C
Relative Humidity:		42 %

Test	Test level	Voltage dip and	Duration	Pass/	Comment
no.	% UT	short interruptions	(in periods)	Fail	
		% UT			
1	70	30%	25 cycles at 50Hz	Pass	-
			30 cycles at 60Hz	Pass	-
2	40	60%	10 cycles at 50Hz	Pass	-
			12 cycles at 60Hz	Pass	-
3	0	100% pos half cycle	0.5 cycle at 50Hz	Pass	-
			0.5 cycle at 60Hz	Pass	-
4	0	100% neg half cycle	0.5 cycle at 50Hz	Pass	-
			0.5 cycle at 60Hz	Pass	-
Note: "NA" means not applicable.					

Observation: At test level of 40% and 70%, the EUT worked unsteadily. Once the interference is removed, it recovered its normal mode at once.

Conclusion: The EUT met the requirements of Performance B

14.5 Measurement Uncertainty

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT. Measurement uncertainty of voltage dips and interruption test is: \pm 6.05% The measurement uncertainty is given with a confidence of 95%, k=2. The measurement uncertainty is traceable to internal procedure TI-036.

14.6 Additions, deviations and exclusions from standards

None



Test report no. 171202196SHA-001 Page 54 of 55

Appendix I Photograph of equipment under test





Test report no. 171202196SHA-001 Page 55 of 55



