TCT通测检测 TCT通测检测							
	TEST REPOR	Г					
Test Report No:	TCT230508E002						
Date of issue:	May 25, 2023						
Testing laboratory: :	Shenzhen TCT Testing Technolo	ogy Co., Ltd.					
Testing location/ address:	2101 & 2201, Zhenchang Factory Fuhai Subdistrict, Bao'an District	/, Renshan Industrial Zoi , Shenzhen, Guangdong	ne, , China				
Applicant's name: :	LINKCOM MANUFACTURING C	O., LTD					
Address:	Building 1, No.21 Huanqi Avenue Guangdong Sheng China	e, Qishi Town Dongguan					
Manufacturer's name :	LINKCOM MANUFACTURING C	O., LTD					
Address:	Building 1, No.21 Huanqi Avenue Guangdong Sheng China	Building 1, No.21 Huanqi Avenue, Qishi Town Dongguan Guangdong Sheng China					
Standard(s)	ETSI EN 301 489-1 V2.2.3 (2019 ETSI EN 301 489-3 V2.3.2 (2023	9-11) 8-01)					
Product Name::	wireless charging pad						
Trade Mark:	N/A		S)				
Model/Type reference :	OPP130, OPP002						
Rating(s):	DC 5V(Adapter input AC 230 V/	50 Hz)					
Date of receipt of test item	May 08, 2023						
Date (s) of performance of test:	May 08, 2023 - May 25, 2023						
Tested by (+signature) :	Rleo LIU	Preo Chur 551111G TECHNO	L				
Check by (+signature) :	Beryl ZHAO	Boy 2 TCT					
Approved by (+signature):	Tomsin	Tomsin					
General disclaimer:			×2/				

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1. General Product Information

Report No.: TCT230508E002

1.1. EUT description

Product Name:	wireless charging pad		
Model/Type reference:	OPP130		
Operation Frequency:	115.38kHz – 150.64kHz		
Test Frequency:	137.60kHz		
Modulation Technology:	Load modulation		
Operational Mode:	Mode 4: energy transmission	(\mathbf{c}^{*})	
Antenna Type:	Inductive loop coil Antenna		
Rating(s):	DC 5V(Adapter input AC 230 V/	50 Hz)	

1.2. Model(s) list

No.	Model No.	Tested with
S 1	OPP130	\boxtimes
Other models	OPP002	

Note: OPP130 is tested model, other models are derivative models. The models are identical in circuit and PCB layout, only different on the model names. So the test data of OPP130 can represent the remaining models.





2. Test Result Summary

Test Item	Test Requirement	Test Method	Application	Result
Radiated Emission	ETSI EN301 489-1	EN 55032	Enclosure	PASS
Conducted Emission	ETSI EN301 489-1	EN 55032	AC port	PASS
Harmonic Current Emissions	ETSI EN301 489-1	EN 61000-3-2	AC port	N/A
 Voltage Fluctuations and Flicker 	ETSI EN301 489-1	EN 61000-3-3	AC port	N/A
EMS Test		·		
ESD (Electrostatic Discharge)	ETSI EN301 489-1	EN 61000-4-2	Enclosure	PASS
Radiated	ETSI EN301 489-1	EN 61000-4-3	Enclosure	PASS
EFT (Electrical Fast Transients)	ETSI EN301 489-1	EN 61000-4-4	AC port	N/A
Surge Immunity	ETSI EN301 489-1	EN 61000-4-5	AC port	N/A
Injected Currents	ETSI EN301 489-1	EN 61000-4-6	AC port	N/A
Voltage Dips and	ETSI EN301 489-1	EN 61000-4-11	AC port	N/A

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3. General Information

3.1. Test environment and mode

Item	Normal condition	
Temperature	+25°C	
Voltage	DC 5V(Adapter input AC 230 V/ 50 Hz)	
Humidity	55%	
Atmospheric Pressure:	1008 mbar	
Test Mode:		
TM1	Wireless Charging(15 W)	

3.2. Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Equipment	Model No.	Serial No.	FCC ID	Trade Name
Adapter	EP-TA200	R37M4PR3QD1SE3	/	SAMSUNG
Coil Load	/	/	1	/

1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.

2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.

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3.3. Test Instruments List

Equipment	Manufacturer	Model No.	Serial No.	Cal. Due						
Disturbance voltage at main	Disturbance voltage at mains terminals									
EMI Test Receiver	R&S	ESCI3	100898	2023/07/03						
Line Impedance Stabilisation Newtork(LISN)	Schwarzbeck	NSLK 8126	8126453	2024/02/20						
Attenuator	N/A	10 dB	164080	2023/07/03						
Radiated emission (30 MHz t	o 1 GHz)									
Broadband Antenna	Schwarzbeck	VULB9163	340	2023/07/05						
EMI Test Receiver	R&S	ESIB7	100197	2023/07/03						
Pre-amplifier	GHP	8447D	2727A05017	2023/07/03						
Electrostatic discharge imm	unity (ESD)									
Electrostatic Discharge Generator	HAEFELY	PESD300	H012056	2023/07/01						
Radiated, radio-frequency, e	lectromagnetic	field immunity	' (RS)							
Antenna	SKET	STLP 9129_Plus	1	/						
Signal Generator	Agilent	N5181A	MY50141997	2024/02/20						
Amplifier	SKET	HAP_80M01 G-250W	1	2024/02/23						
Amplifier	SKET	HAP_01G03 G-75W	202104180	2023/07/03						
Amplifier SKET		HAP_03G06 G-80W 202004044		2023/07/03						
Field Probe	Narda	EP-601	811ZX01057	2023/07/05						
USB Power Sensor	Agilent	U2000A	U2000A MY53410013							
USB Power Sensor	Agilent	U2001A	MZ54330012	2024/02/21						









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4. Facilities and Accreditations

4.1. Facilities

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Registration No.: 645098

SHENZHEN TONGCE TESTING LAB

Designation Number: CN1205

The testing lab has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

- IC Registration No.: 10668A-1
 - SHENZHEN TONGCE TESTING LAB

CAB identifier: CN0031

The testing lab has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing.

4.2. Location

Shenzhen TCT Testing Technology Co., Ltd.

Address: 2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China

TEL: +86-755-27673339

4.3. Measurement Uncertainty

The reported uncertainty of measurement $y \pm U$, where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95 %.

No.	Item	MU
1	Temperature	±0.1℃
2	Humidity	±1.0 %
3	Spurious Emissions, Conducted	±3.10 dB
4	All Emissions, Radiated (30 MHz to 1 GHz)	±4.56 dB
5	All Emissions, Radiated (1 GHz to 6 GHz)	±4.22 dB



5.1.2. Test Data



Conducted Emission on Line Terminal of the power line (150 kHz to 30MHz)

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
1		0.1500	40.58	10.11	50.69	66.00	-15.31	QP	
2		0.1500	25.11	10.11	35.22	56.00	-20.78	AVG	
3		0.1740	40.01	10.13	50.14	64.77	-14.63	QP	
4		0.1740	25.03	10.13	35.16	54.77	-19.61	AVG	
5		0.3420	32.09	9.95	42.04	59.15	-17.11	QP	
6		0.3420	20.97	9.95	30.92	49.15	-18.23	AVG	
7		0.6380	22.63	9.32	31.95	56.00	-24.05	QP	
8		0.6380	15.90	9.32	25.22	46.00	-20.78	AVG	
9		1.0180	21.92	8.96	30.88	56.00	-25.12	QP	
10		1.0180	17.89	8.96	26.85	46.00	-19.15	AVG	
11		2.5460	30.07	10.02	40.09	56.00	-15.91	QP	
12	*	2.5460	26.05	10.02	36.07	46.00	-9.93	AVG	

Note:

Freq. = Emission frequency in MHz Reading level $(dB\mu V)$ = Receiver reading Corr. Factor (dB) = LISN factor + Cable loss Measurement $(dB\mu V)$ = Reading level $(dB\mu V)$ + Corr. Factor (dB)Limit $(dB\mu V)$ = Limit stated in standard Margin (dB) = Measurement $(dB\mu V)$ – Limits $(dB\mu V)$ Q.P. =Quasi-Peak

AVG =average

* is meaning the worst frequency has been tested in the frequency range 150 kHz to 30MHz.

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Conducted Emission on Neutral Terminal of the power line (150 kHz to 30MHz)

Limit: AS/CISPR/EN/BS/J 32 Class B CE(QP)

Power:DC 5 V(Adapter Input AC 230 V/50 Hz)

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
		MHz	dBu∨	dB	dBuV	dBuV	dB	Detector	Comment
1		0.1500	42.21	10.09	52.30	66.00	-13.70	QP	
2		0.1500	26.81	10.09	36.90	56.00	-19.10	AVG	
3		0.1739	42.11	10.11	52.22	64.77	-12.55	QP	
4		0.1739	25.81	10.11	35.92	54.77	-18.85	AVG	
5		0.2459	38.37	9.95	48.32	61.89	-13.57	QP	
6		0.2459	25.06	9.95	35.01	51.89	-16.88	AVG	
7		0.4420	28.51	9.51	38.02	57.02	-19.00	QP	
8		0.4420	21.29	9.51	30.80	47.02	-16.22	AVG	
9		1.0180	23.61	8.97	32.58	56.00	-23.42	QP	
10		1.0180	17.44	8.97	26.41	46.00	-19.59	AVG	
11		2.4140	29.52	10.04	39.56	56.00	-16.44	QP	
12	*	2.4140	27.49	10.04	37.53	46.00	-8.47	AVG	

Note:

υ	le.		
	Freq. = Emission frequency in MHz		
	Reading level ($dB\mu V$) = Receiver reading		
	Corr. Factor (dB) = LISN factor + Cable loss		
	Measurement ($dB\mu V$) = Reading level ($dB\mu V$) + Corr. Factor (dB)		
	Limit (dB μ V) = Limit stated in standard		
	Margin (dB) = Measurement (dB μ V) – Limits (dB μ V)		
	Q.P. =Quasi-Peak		
	AVG =average		
	* is meaning the worst frequency has been tested in the frequency range	ge 150 kHz to 30MHz.	

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5.2. Radiated Emission

5.2.1. Test Specification

Test Method:	EN 55032					
Test Frequency Range:	30MHz to 6GI	Hz				
Test Site:	Measurement	Distance: 3	m			
Receiver Setup:	Frequency 30MHz-1GHz	Detector Quasi-peak	RBW 120KHz	VBW 300KHz	Remark Quasi-peak	K
	Above 1GHz	Peak Average	1MHz 1MHz	3MHz 10Hz	Peak Value Average Valu	ie
Limit:	Frequer	icy Li	mit (dBuV/r	m @3m)	Remark	
	30MHz-230	OMHz	40.0	,	Quasi-peak Value	
	230MHz-1	GHz	47.0		Quasi-peak Value	(
	1GH7-60	iHz	54.0		Average Value	Э
			74.0		Peak Value	
	AE EUT (Turntable)	A 3m 10m Ground Reference Plane	ntenna Tor	NOT		
	Above 1GHz		~~~~~			
	For 3m distan	Ground Reference Plane Test Receiver	n Antenna Tor	wer		

T	CT通测检测 TESTING CENTRE TECHNOLI	U Report No.: TCT230508E002
		Reference point of antenna calibration
	Test Precedure:	Figure C.1 - Measurement distance
	Test Procedure:	 From 30MHZ to 1GHZ: The radiated emissions test was conducted in a semi-anechoic chamber. The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane, but separated from metallic contact with the ground reference plane by 0.1m of insulation.
	2	 Before final measurements of radiated emissions, a pre-scan was performed in the spectrum mode with the peak detector to find out the maximum emissions spectrum plots of the EUT. The frequencies of maximum emission were determined in the final radiated emissions measurement. At each frequency, the EUT was rotated 360°, and the antenna was raised and lowered from 1 to 4 meters in order to a spectrum of the spe
G		 determine the maximum disturbance. Measurements were performed for both horizontal and vertical antenna polarization. Above 1GHz: The radiated emissions test was conducted in a fully-anechoic chamber.
Ŕ	2	 The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane, but separated from metallic contact with the ground reference plane by 0.1m of insulation. Before final measurements of radiated emissions, a pre-scan was performed in the spectrum mode with the peak detector to find out the maximum emission
(spectrum plots of the EUT. The frequencies of maximum emission were determined in the final radiated emissions measurement. At each frequency, the EUT was rotated 360°, and the antenna was raised and lowered from 1 to 4 meters in order to determine the maximum disturbance. Measurements were performed for both horizontal and vertical antenna polarization.

Test I	Instrumen	nt:	Refer to sec	tion 3.3 for	details		<u>2000020</u>
Test I	Mode:		Refer to sec	tion 3.1 for	details		
Test I	Results:		PASS				
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5.2.2. Test Data



No.	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	Detector	P/F	Remark
1	60.2801	10.89	13.25	24.14	40.00	-15.86	QP	Ρ	
2	78.6887	14.21	10.27	24.48	40.00	-15.52	QP	Ρ	
3!	126.7723	21.80	13.62	35.42	40.00	-4.58	QP	Ρ	
4 *	144.3347	21.87	14.59	36.46	40.00	-3.54	QP	Ρ	
5!	160.9089	21.20	14.93	36.13	40.00	-3.87	QP	Ρ	
6	197.8928	17.78	10.85	28.63	40.00	-11.37	QP	Ρ	

Note:

Freq. = Emission frequency in MHz

Reading level $(dB\mu V) = Receiver reading$

Corr. Factor (dB) = Antenna factor + Cable loss

Measurement $(dB\mu V) = Reading \, level \, (dB\mu V) + Corr. Factor (dB)$

Limit $(dB\mu V) = Limit$ stated in standard

 $Margin (dB) = Measurement (dB\mu V) - Limits (dB\mu V)$

* is meaning the worst frequency has been tested in the test frequency range

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Temperature: 25.8(C)

Humidity: 53 %



Radiated Emission In Vertical (30MHz----1000MHz)

Limit: AS/CISPR/BS/EN 32 Class B RE_3m

Site #2 3m Anechoic Chamber

No.	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F	Remark
1!	33.4448	20.68	13.38	34.06	40.00	-5.94	QP	Р	
2 !	47.1597	22.34	13.74	36.08	40.00	-3.92	QP	Ρ	
3!	60.4917	23.02	13.18	36.20	40.00	-3.80	QP	Р	
4	78.9651	23.11	10.23	33.34	40.00	-6.66	QP	Ρ	
5 *	144.3346	21.71	14.59	36.30	40.00	-3.70	QP	Ρ	
6	199.9855	23.03	10.95	33.98	40.00	-6.02	QP	Р	

Polarization: Vertical

Power: AC 230 V/50 Hz

Note:

Freq. = Emission frequency in MHz

Reading level ($dB\mu V$) = Receiver reading

Corr. Factor (dB) = Antenna factor + Cable loss

Measurement ($dB\mu V$) = Reading level ($dB\mu V$) + Corr. Factor (dB)

Limit ($dB\mu V$) = Limit stated in standard

Margin (dB) = Measurement (dB μ V) – Limits (dB μ V) * is meaning the worst frequency has been tested in the test frequency range



6. Immunity Test

6.1. Performance Criteria

Performance Crite	ria of ETSI EN 301 489-1, sub clause 6
Criteria	Performance Criteria
CT/CR	During and after the test, the apparatus shall continue to operate as intended. No degradation of performance or loss of function is allowed below a permissible performance level specified by the manufacturer when the apparatus is used as intended. In some cases this permissible performance level may be replaced by a permissible loss of performance.
TT/TR	After the test, the apparatus shall continue to operate as intended. No degradation of performance or loss of function is allowed below a permissible performance level specified by the manufacturer, when the apparatus is used as intended. In some cases this permissible performance level may be replaced by a permissible loss of performance.

Performance Criteria of ETSI EN 301 489-3, sub clause 6

		For equipment with primary function type I or II including ancillary equipment tested on a stand alone basis, the performance criteria A of the applicable device type as given in clause 6.3 shall apply. For equipment with primary function type II or III that requires a
CT	ſ/CR	communication link that is maintained during the test, it shall be verified by appropriate means supplied by the manufacturer that the communication link is maintained during each individual exposure in the test sequence. Where the EUT is a transmitter, tests shall be repeated with the EUT in standby mode to ensure that any unintentional transmission does not occur. Where the EUT is a transceiver, under no circumstances shall the transmitter operate unintentionally during the test.
Т	ſ/TR	For equipment with primary function type I or II, including ancillary equipment tested on a stand alone basis, the performance criteria B of the applicable device type as given in clause 6.3 shall apply, except for power interruptions exceeding a certain time the performance criteria deviations are specified in clause 7.2.2. For equipment with primary function type II or III that requires a communication link that is maintained during the test, this shall be verified by appropriate means supplied by the manufacturer during each individual exposure in the test sequence. Where the EUT is a transmitter, tests shall be repeated with the EUT in standby mode to ensure that any unintentional transmission does not occur.

2.1. Test Specificat		O Net englischte		G
lest result:	EUT is supplied by D	C, Not applicable		K
.3. Electrical Fa	ast Transient (EFT)			
.3.1. Test Specificat	ion 🧭			
Test result:	EUT is supplied by D	C, Not applicable		
.4. Radio-freque	ency Continuous C ion	conducted (CS)		
Test result.	EUT is supplied by D	C, Not applicable		
.5. Voltage Dips	s and Voltage Inter	ruption		
.5. Voltage Dips 5.1. Test Specificat	s and Voltage Internion	ruption C, Not applicable	JS)	R ^C
Test result: .5. Voltage Dips .5.1. Test Specification Test result: .6. Electrostation .6.1. Test Specification	s and Voltage Intern ion EUT is supplied by D c Discharge ion	C, Not applicable		(C
Test result: .5. Voltage Dips .5.1. Test Specification Test result: .6. Electrostation .6.1. Test Specification .6.1. Test Specification Test Requirement:	s and Voltage Intern ion EUT is supplied by D c Discharge ion : EN 301489-1	ruption C, Not applicable		
Test result: .5. Voltage Dips .5.1. Test Specification Test result: .6. Electrostation .6.1. Test Specification .6.1. Test Specification Test Requirement: Test Method:	s and Voltage Intern ion EUT is supplied by D c Discharge ion EN 301489-1 EN 61000-4-2	ruption C, Not applicable		
Test result: .5. Voltage Dips .5.1. Test Specification Test result: .6. Electrostation .6.1. Test Specification .6.1. Test Requirement: Test Method: Discharge Voltage	s and Voltage Intern ion EUT is supplied by D c Discharge ion EN 301489-1 EN 61000-4-2 Contract Discharge Air Discharge: ±2k HCP/VCP: ±2kV, :	ruption C, Not applicable le: ±2kV, ±4kV <v, ±4kv,="" ±8kv<br="">±4kV</v,>		
Test result:.5.Voltage Dips.5.1. Test SpecificationTest result:.6.Electrostation.6.1. Test Specification.6.1. Test SpecificationTest Requirement:Test Method:Discharge VoltagePolarity:	s and Voltage Intern ion EUT is supplied by D c Discharge ion EN 301489-1 EN 61000-4-2 Contract Discharge Air Discharge: ±2k HCP/VCP: ±2kV, ± Positive & Negative	ruption C, Not applicable e: ±2kV, ±4kV <v, ±4kv,="" ±8kv<br="">±4kV /e</v,>		
Test result: .5. Voltage Dips .5.1. Test Specification Test result: .6. Electrostation .6.1. Test Specification .6.1. Test Specification .6.1. Test Specification Discharge Voltage Polarity: Number of Dischard	s and Voltage Intern ion EUT is supplied by D c Discharge ion EN 301489-1 EN 61000-4-2 Contract Discharge Air Discharge: ±2k HCP/VCP: ±2kV, s Positive & Negativ rge: Contact Discharge Air Discharge: Mir	ruption C, Not applicable c, Not applicable e: ±2kV, ±4kV kV, ±4kV, ±8kV ±4kV /e e: Minimum 25 time himum 10 times at e	es at each test point.	Dint,
Test result: .5. Voltage Dips .5.1. Test Specification Test result: .6. Electrostation .6.1. Test Specification .6.1. Test Specification .6.1. Test Specification Discharge Voltage Polarity: Number of Discharge Discharge Mode:	s and Voltage Intern ion EUT is supplied by D c Discharge ion EN 301489-1 EN 61000-4-2 Contract Discharge Air Discharge: ±2k HCP/VCP: ±2kV, s Positive & Negativ rge: Contact Discharge Air Discharge: Mir Single Discharge	ruption C, Not applicable c, Not applicable e: ±2kV, ±4kV kV, ±4kV, ±8kV ±4kV /e e: Minimum 25 time himum 10 times at e	es at each test point.	Dint,
Test result: .5. Voltage Dips .5.1. Test Specification Test result: .6. Electrostation .6.1. Test Specification .6.1. Test Specification .6.1. Test Specification Discharge Voltage Polarity: Number of Discharge Discharge Mode: Discharge Period:	s and Voltage Intern ion EUT is supplied by D c Discharge ion EN 301489-1 EN 61000-4-2 Contract Discharge Air Discharge: ±2k HCP/VCP: ±2kV, s Positive & Negative rge: Contact Discharge Air Discharge: Mir Single Discharge 1 second minimum	ruption C, Not applicable c, Not applicable e: ±2kV, ±4kV kV, ±4kV, ±8kV ±4kV /e e: Minimum 25 time himum 10 times at e n	es at each test point.	Dint,

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	○ T 通测检	则
	TESTING CENTRE TECHNO	Report No.: TCT230508E002
	Test Setup:	Electrostatic Discharge EUT VCP(0.5m°0.5m) TOK ohm HCP(1.5m°0.5m) TOK ohm HCP(1.5m°0.6m) TOK ohm HCP(1.5m°0.6m) TOK ohm HCP(1.5m°0.6m) Ground Reference Plane
	Tost Procoduro:	1) Air discharge:
	Test Procedure:	The test was applied on non-conductive surfaces of EUT. The round discharge tip of the discharge electrode was approached as fast as possible to touch the EUT. After each discharge, the discharge electrode was removed from the EUT. The generator was re-triggered for a new single discharge and repeated 10 times for each pre-selected test point. This procedure was repeated until all the air discharge completed
		 2) Contact Discharge: The test was applied on conductive surfaces of EUT. the generator was re-triggered for a new single discharge and repeated 10 times for each pre-selected test point. the tip of the discharge electrode was touch the EUT before the discharge switch was operated. 3) Indirect discharge for horizontal coupling plane At least 10 single discharges shall be applied at the front
(W)		edge of each HCP opposite the centre point of each unit of the EUT and 0.1m from the front of the EUT. The long axis of the discharge electrode shall be in the plane of the HCP and perpendicular to its front edge during the discharge. Consideration should be given to exposing all sides of the EUT.
		At least 10 single discharges were applied to the centre of one vertical edge of the coupling plane. The coupling plane, of dimensions 0.5m X 0.5m, was placed parallel to, and positioned at a distance of 0.1m from the EUT. Discharges were applied to the coupling plane, with this plane in sufficient different positions that the four faces of the EUT are completely illuminated.
	Test Instrument:	Refer to Section 3.3 for Details
	Test Mode:	Refer to Section 3.1 for Details
Ň	Test Results:	PASS

6.6.2. Test data I: Please refer to red arrows as below plots Test points: II: Please refer to yellow arrows as below plots **Air Discharge** Discharge Type of Observation **Test points** discharge Voltage (KV) Criterion

Contact

\pm 2, \pm 4, \pm 8	Air	I	A	PASS
Indirect Discha	rge			
Discharge Voltage (KV)	Type of discharge	Test points	Observation Criterion	Result
± 2, ± 4	HCP-Bottom/To p/ Front/Back/Left/ Right	Edge of the HCP	A	PASS
± 2, ± 4	VCP-Front/Back /Left/Right	Centre of the VCP	A	PASS

Ш





N/A



 $\pm 2, \pm 4$













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Result

N/A





6.7. Radio-frequency Electromagnetic Field Amplitude Modulated (RS)

6.7.1. Test Specification

Test Requirement:	ETSI EN 301 489-1	ć
Test Method:	EN 61000-4-3	6
Frequency Range:	80MHz to 6.0GHz	
Test Level:	3V/m	
Modulation:	80%, 1kHz Amplitude Modulation	
Test Setup:	Camera Camera Camera Antenna Tower Ate EUT (Turntable) Ground Reference Plane Generator Power Amplifier	
Test Procedure:	 For table-top equipment, the EUT was placed in the chamber on a non-conductive table 0.8m high. For arrangement of floor-standing equipment, the EUT was mounted on a non-conductive support 0.1m above the supporting plane. For human body-mounted equipment, teUT may be tested in the same manner as table top item If possible, a minimum of 1 m of cable is exposed to the electromagnetic field. Excess length of cables interconnecting units of the EUT shall be bundled low-inductively in the approximate centre of the cable to form a bundle 30 cm to 40 cm in length. The EUT was initially placed with one face coincident wit the calibration plane. The EUT face being illuminated wa contained within the UFA (Uniform Field Area). The frequency ranges to be considered were swept with the signal modulated and pausing to adjust the RF signa level or to switch oscillators and antennas as necessary. Where the frequency range was swept incrementally, the step size was not exceeding 1 % of the preceding frequency value. The dwell time of the amplitude modulated carrier at eac frequency was not be less than the time necessary for th EUT to be exercised and to respond, and was not less th 0,5 s. 	the ns. h s h e nan

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	antenna facing each side of the EUT.
	7. The polarization of the field generated by each antenna necessitates testing each selected side twice, once with the antenna positioned vertically and again with the antenna positioned horizontally
	The EUT was performed in a configuration to actual installation conditions, a video camera and/or audio monitor were used to monitor the performance of the EUT.
Test Instrument:	The EUT was performed in a configuration to actual installation conditions, a video camera and/or audio monitor were used to monitor the performance of the EUT. Refer to Section 3.3 for Details
Test Instrument: Test Mode:	The EUT was performed in a configuration to actual installation conditions, a video camera and/or audio monitor were used to monitor the performance of the EUT. Refer to Section 3.3 for Details Refer to Section 3.1 for Details

6.7.2. Test data

	Frequency	Level	Modulation	Antenna Polarization	EUT Face	Observation Criterion
	80MHz-6.0GHz 3 V/		1 kHz, 80 % Amp. Mod, 1 % increment, dwell time=3 seconds	V	Front	A
				H		
				V	Rear	
		0MHz-6.0GHz		Н		
				V	Left	
				Н		
				V	Right	
				H		
X				V	Тор	
	C)			Н		
				S V	Bottom	
				Н		

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