



01 Test Equipments





Test field Introduction



TELANAR is using Test Laboratory which was established in May 2018 by public company in China. The test site can carry out independent testing activities, can ensure the independence and impartiality of the testing process.

Tests including

Antenna radiation Parameters

Electrical performance

Environment Reliability

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This test address is accredited by CNAS on April 23, 2018 and CMA certified on February 20, 2019.





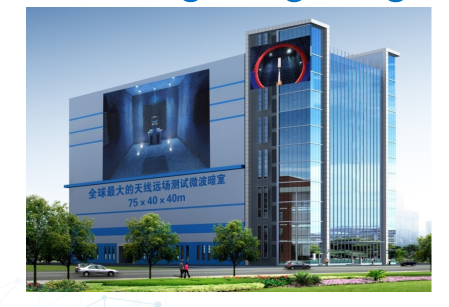
Testing area of 4530 m², with professional and technical personnel more than 19 people, equipped to meet the testing work required instruments.



75m*40m*40m Indoor far field

168 Probe Spherical Near field test system





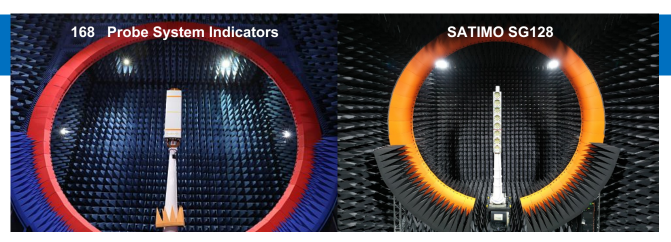


Near field test system



One of the largest near-field test systems

- ◆ Test static area 3m, high precision test turntable ;
- High stability of the test system and low test deviation;
- Verified by The Thiel Lab and Kyle Experiments;



168 Probe System Indicators				
Number of probes	167+1	Maximum weight measured	110kg	
Probe angle	2°	Probe array diameter (inside/outside)	7.0m/8.2m	
System frequency	400MHz~6GHz	Dimensions	L*W*H=12m*10m*10m	
Dynamic range	45~70dB	Shielding Efficiency	>100dB	
Maximum size of object under test	3m	Static area	≦3.m	

SATIMO SG128					
Number of probes	127+1	Maximum weight measured	100kg		
Probe angle	2.571°	Probe array diameter (inside/outside)	6.4m/7.66m		
System frequency	400MHz-6GHz	Dimensions	L*W*H=12*10*10		
Dynamic range	70dB	Shielding Efficiency	>100dB		
Maximum size of object under test	4.16m	Static area	3m		



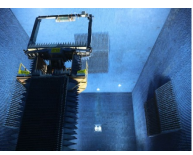
Indoor Far Field Chamber





The largest indoor Far Field in mobile communication industry.

75m*40m*40m



- The performance of the chamber is evaluated strictly, and the main reflection area uses 1.6 meters high absorbent material.
- ◆ The Fresnel zone uses Tchebichev wave design to optimize the performance.
- After 203 rigorous tests, the performance test results are better than the design specifications.

Far field chamber characteristics 75m * 40m * 40m Dimensions 500MHz-12GHz Operating frequency range > 100dB (@0.5~12GHz) Shielding performance 3.5m *3.5m *3.5m Quiet zone ≤±0.25dB Field uniformity 1.5~2.7GHz≤-48.3dB 0.5~1GHz≤-46.4dB Static reflection level 3~12GHz≤-50.7dB Horizontal/vertical polarization ≤0.25dB level difference Gain Test Stability $< \pm 0.15 dB$ < -40dB Static cross-polarization level

Test system metrics

Operating frequency range	400~6000MHz
Maximum test antenna caliber	3.5m
Maximum test antenna weight	300KG
Mechanical test accuracy	≦0.1°
Mechanical return	<6'
Beam peak repeatability error	≤±0.2 dB



Reliability Test Equipments





Aging test chamber (High temperature)



Aging test chamber (Xenon lamp)



Salt mist testing equipment



Vibration Test Equipment



Rain Test Chamber



Simulated wind load test



Drop Test



02







Test Item	> VSWR & Isolation Test <		Test Criteria	YDT 2868-2015
	Test Equipment	Network	Analyser	Mechanical Calibrator
Test	Equipment Type	E50	80A	85032E
Instrument	Manufacturer	KEYS	SIGHT	KEYSIGHT
	Serial number	MY552	200976	MY53201934
Test Method	Test Items: 1. VSWR 2. Intersystem Isolation, Intrasystem Isolation; Test Method: 1. The test was carried out in a completely reflection less anechoic microwave chamber; 2. Set corresponding test frequency band and calibrate the analyzer; 3. Connect Antenna Port 1 and Port 2, test VSWR and Intrasystem Isolation; 4. Connect Antenna Port 3 and Port 4, test VSWR and Intrasystem Isolation; 5. Connect Antenna Port 1 and Port 3, test Intersystem Isolation; 6. Connect Antenna Port 1 and Port 4, test Intersystem Isolation; 7. Connect Antenna Port 2 and Port 3, test Intersystem Isolation; 8. Connect Antenna Port 2 and Port 4, test Intersystem Isolation;		the analyzer; utrasystem Isolation; utrasystem Isolation; Isolation; Isolation;	ANTENNA

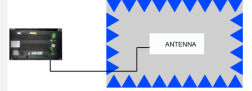




Test Items	>>> IM3 Test<<<		Testing) Criteria	YDT 2868-2015 YDT 2827.6-2015
	Device Name		PIM	Test Equipm	ent
Test	Device Type	iBA-700LB			iBA-0850B
Instrument	Manufacturer	Kaelus			kaelus
	Serial number	AN1163900167	7		AN1163800954
Test Method	<u>Test Items:</u> 1. Third Order Inter	modulation;			

Test Method:

- 1. The test was carried out in a completely reflection-less anechoic microwave chamber;
- 2. First Calibrate the PIM Test equipment at 700MHz and 850MHz;
- 3. The intermodulation values (IM3) of antenna ports 1, 2, 3 and 4 were measured and recorded;







Test Item	>>> Patteri	n Test <<<	Testing Standard	YDT 2868-2015
_ ,	Davice Name		Spherical Near	Field
Test Instrument	Device Type		SG-128	
moti amorit	Manufacturer		MVG	
Test Method		the B1 phase center (B1 corr	esponding to ports 1 and 2) orresponds to ports 3 and 4)	680mm 192mm 150mm





Test Items	>>> Reliability Testing <<<		
	Dro	p test 【Testing Standard: IEC 60068-2-32】	
	Device Name	Drop Test Machine	
Test	Device Type	YT-DX1500	
Instrument	Manufacturer	Shenzhen Yutai Test Equipment Co. LTD	
	Serial number	20170613736-01	
Test Method	Test Condition: Packing Weight≤30kg Length<0.6m; Number of tests: 6 Faces×1 then +Three Edges×1 then + Angular×1; Drop Length: 1.5m Only four sides outside side A and B are available for the antenna Test Procedure: 1. Initial inspection:. Check circuit parameters before testing. Check the appearance for cracks, deformation and other abnormal phenomena, whether the function of movable parts is normal, whether the internal structure of samples and internal packaging materials are damaged 2. Prototype status: Packing according to shipping standards, sealing the tape and packing belt 3. Final inspection: After the test, all test items of the initial test are repeated		





Test Item	>>> Reliability Testing <<<		
Vibration (sinusoidal) Test Testing Standard : IEC 60068-2-6			
	Device Name Electric vibration test system		
Test	Device Type	DC-3200-36	
Instrument	Manufacturer	Suzhou Sushi Testing Instrument Co., Ltd.	
	Serial number	170103	
Test Method	Test Condition: Frequency Range: 5~9Hz 9~200Hz; Range: 3.1mm (5~9Hz); Accelerated Speed: 10m/s² (9~200Hz); Three perpendicular axis: X, Y, Z or two axis X and Y; Time Duration: 5 Three cycles per axis; At the resonance point, Then it needs to stay at the frequency of this point for 1 minute and at the resonance point for 1 minute; Test Procedure: 1. Initial inspection: Before the test, the circuit parameters shall be tested to detect whether there are cracks, deformation and other abnormal phenomena in the appearance, whether the functions of movable parts are normal, and whether the parts in the sample become loose or fall of 2. Prototype status: antenna installation should be parallel or perpendicular to the ground. Install X, Y and Z axis once each. Install in accordance with GB/T 2423.43. Tighten the mounting bolts and nuts to avoid resonance. The electrically modulated antenna shall be installed with RCU. 3. Final test: After the test, all test items of the initial test are repeated.		





Test Item	>>> Reliability Testing <<<			
Raining test Testing Standard : IEC 60068-2-18				
	Device Name Rain Test Apparatus			
Test	Device Type	DLX-IPX4567		
Instrument	Manufacturer	Guangzhou Dongzhixu Test Equipment Co. LTD		
	Serial number	201610082		
Test Method	Test Condition: Rainfall Intensity: 4000±600 mm/h; Water Spray Angle: 45°; Turntable Speed: 1 r/min Duration of test: 2 Hrs; Recovery Time: 1 Hrs; Test Procedure: 1. Antenna Mounting Angle requirements: Install at normal Angle 2. Initial Inspection: Before testing, test circuit parameters. Samples with and without cracks appearance, rupture, deformation anomalies, such as moving parts function is normal, tested samples with and without leaking hole 3. Prototype status: The antenna port is completely sealed with sealant. Antenna Angle is consistent with normal engineering installation. The electrically modulated antenna is connected to RCU. 4. Carry out the test according to the above conditions 5. Restore: Dry the antenna surface and joint with a dry cloth. Restore at room temperature for 1 hour 6. Final inspection: After the test, repeat all the test items of the initial test, open the leak hole of the sample, and check whether it leaks.			





Test Items	>>> Reliability Testing <<<			
High & Low Temperature Cycling Testing Standard : IEC-60068-2-14				
	Device Name	Rapid temperature change wet - heat test chamber		
Test	Device Type	QW3070A1		
Instrument	Manufacturer	Guangzhou Wusuo Environmental Instrument Co. LTD		
	Serial number	16174101		
Test Method	Test Condition: Low Temperature: -40°C±3°C; High Temperature: +65°C±2°C Duration of test: 3 hrs; Rate of change of temperature: ≤1°C/min; Number of Cycles: 6; Recovery Time: 1 hrs; Test Procedure: 1. Initial inspection: Before the test, the circuit parameters shall be tested to detect whether there are cracks, cracks, deformation and abnormal phenomena in the appearance, and whether the functions of movable parts are normal 2. Prototype status: not packed, connected with cable. The prototype is placed flat in the test box without extrusion and overlap. The jc are fitted with joint caps and the samples are exposed to the test environment 3. Intermediate test: The RCU functional test is required for the first and last cycles of high and low temperature 4. To restore: To restore at room temperature. 5. Final inspection: After the test, repeat all the test items of the initial test			





Test Items	>>> Reliability Testing <<<		
Road test Testing Standard : IEC60721-3-2			
	Device Name	Motor Transport	
	Device Type	/	
Test	Manufacturer	/	
Instrument	Serial number	/	
	Calibration Due Date		
Test Method	Test Condition: Highway grade: Level 3; Distance: 200 km; Packing and loading according to actual delivery standard, with motor vehicle (1/3 rated load) It travels at a speed of 20 ~ 40km/h for 200km on a three-tier highway. Test Procedure: 1. At room temperature, the tested samples are tested, including appearance test, voltage standing-wave ratio, isolation degree and third-order intermodulation; 2. The tested samples were packed and loaded into the test vehicle (with 1/3 rated load) according to the actual delivery standard, and drove for 200km at a speed of 20 ~ 40km/h on the three-level highway; 3. Repeat all test items for the initial test.		





Test Items	>>> Reliability Testing <<<		
	Static Wind Load Experiment Testing Standard: YD/T 2868-2015		
	Device Name	Simulated wind load test rod	
	Device Type	Self Test	
Test	Manufacturer	Self Test	
Instrument	Serial number	/	
	Calibration Due Date	/	
Test Method	Test Condition: Wind Speed: 56m/s; Wind Pressure: Measure the wind pressure as per standard; Pressure: Windward area × wind pressure; Antenna installation direction: Antenna facing up, facing down and side mounted once each; Duration of Tests: 48H/surface		
	Initial test: before testing, other anomalies, check the s Prototype status: the ante should ensure that the instal	the need to test the circuit parameters. Detect the appearance of the sample for cracks, cracks, deformation and sample installation position, angle whether there is any change, installation bracket for deformation. In accordance with the normal state of use (including tilt up, vertical, down) installed in the fixed station, llation is solid and reliable. It is repeat all the test items of the initial test.	



