



FCC Part 15 Subpart B Test Report

Product Name: Furniture power Distribution Units

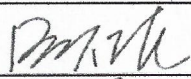
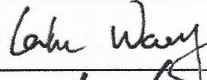
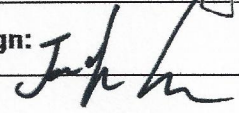
Model Name: Refer to pages 6-7 of the report for details

Applicant: DONGGUAN BAIYOU ELECTRONIC CO
LTD

KeySense Testing & Certification International Co., Ltd.

1-3F, Lab Building, No.29 District, ZhongKai Hi-Tech Industrial Development Park,
Huizhou, Guangdong, China



Test Report of EMC			
Product name	Furniture power Distribution Units		
Model number	Refer to pages 6-7 of the report for details		
Test Model number	BAYU-AQ02AA0524-12A		
Applicant	Name	DONGGUAN BAIYOU ELECTRONIC CO LTD	
	Address	2F A Building, Wufeng Industrial, Jintan Road, Danwu Shijie Town, Dongguan, Guangdong	
Manufacturer	Name	DONGGUAN BAIYOU ELECTRONIC CO LTD	
	Address	2F A Building, Wufeng Industrial, Jintan Road, Danwu Shijie Town, Dongguan, Guangdong	
Factory	Name	DONGGUAN BAIYOU ELECTRONIC CO LTD	
	Address	2F A Building, Wufeng Industrial, Jintan Road, Danwu Shijie Town, Dongguan, Guangdong	
Trade Name	N/A		
Receipt date	March 07, 2025	Quantity	1
Standard	FCC Part 15 Subpart B,2021 ANSI C63.4:2014		
Test site	1F,Lab Building,No.29 District, ZhongKai Hi-Tech Industrial Development Park, Huizhou, Guangdong, China.		
Test period	March 07, 2025-March 14, 2025	Issue Date	April 10, 2025
Test result	The equipment under test was found to be compliance with the requirements of the standards applied.		
Tested by: Bing. He	Sign: 	Date: 2025-4-10	
Reviewed by: Lake. Wang	Sign: 	Date: 2025-4-10	
Approved by: Jack. Li(Supervisor)	Sign: 	Date: 2025-4-10	

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1 SUMMARY OF STANDARDS AND RESULTS

1.1 Description of Standards and Results

The EUT have been tested according to the applicable standards as referenced below.

EMISSION			
Description of Test Item	Standard	Limits	Results
Conducted disturbance at mains terminals	FCC Part 15 Subpart B,2021	Class B	PASS
Radiated Disturbance	FCC Part 15 Subpart B,2021	Class B	PASS
N/A is an abbreviation for Not Applicable.			



2 GENERAL INFORMATION

2.1 Description of Device(EUT)

Description: Furniture power Distribution Units

Model Number:	Model List:	
	BAYU-AQ01AA0524-12A	BAYU-AQ01AA0524-15A
	BAYU-AQ01AA0524-12A-AC	BAYU-AQ01AA0524-15A-AC
	BAYU-AQ01AA0524-12A-DC	BAYU-AQ01AA0524-15A-DC
	BAYU-AQ01AA0524-12A-USB	BAYU-AQ01AA0524-15A-USB
	BAYU-AQ02AA0524-12A	BAYU-AQ02AA0524-15A
	BAYU-AQ02AA0524-12A-AC	BAYU-AQ02AA0524-15A-AC
	BAYU-AQ02AA0524-12A-DC	BAYU-AQ02AA0524-15A-DC
	BAYU-AQ02AA0524-12A-USB	BAYU-AQ02AA0524-15A-USB
	BAYU-AQ02AA0524-12A-K	BAYU-AQ02AA0524-15A-K
	BAYU-AQ02AA0524-12A-K-AC	BAYU-AQ02AA0524-15A-K-AC
	BAYU-AQ02AA0524-12A-K-DC	BAYU-AQ02AA0524-15A-K-DC
	BAYU-AQ02AA0524-12A-K-USB	BAYU-AQ02AA0524-15A-K-USB
	BAYU-AQ03AA0524-12A	BAYU-AQ03AA0524-15A
	BAYU-AQ03AA0524-12A-AC	BAYU-AQ03AA0524-15A-AC
	BAYU-AQ03AA0524-12A-DC	BAYU-AQ03AA0524-15A-DC
	BAYU-AQ03AA0524-12A-USB	BAYU-AQ03AA0524-15A-USB
	BAYU-AQ04AA0524-12A-K	BAYU-AQ04AA0524-15A-K
	BAYU-AQ04AA0524-12A-K-AC	BAYU-AQ04AA0524-15A-K-AC
	BAYU-AQ04AA0524-12A-K-DC	BAYU-AQ04AA0524-15A-K-DC
	BAYU-AQ04AA0524-12A-K-USB	BAYU-AQ04AA0524-15A-K-USB
	BAYU-AQ05AA0524-12A-K	BAYU-AQ05AA0524-15A-K
	BAYU-AQ05AA0524-12A-K-AC	BAYU-AQ05AA0524-15A-K-AC
	BAYU-AQ05AA0524-12A-K-DC	BAYU-AQ05AA0524-15A-K-DC
	BAYU-AQ05AA0524-12A-K-USB	BAYU-AQ05AA0524-15A-K-USB
	BAYU-AQ06AA0524-12A-K	BAYU-AQ06AA0524-15A-K
	BAYU-AQ06AA0524-12A-K-AC	BAYU-AQ06AA0524-15A-K-AC
	BAYU-AQ06AA0524-12A-K-DC	BAYU-AQ06AA0524-15A-K-DC
	BAYU-AQ06AA0524-12A-K-USB	BAYU-AQ06AA0524-15A-K-USB
	BAYU-AS02AA0524-12A	BAYU-AS02AA0524-15A
	BAYU-AS02AA0524-12A-AC	BAYU-AS02AA0524-15A-AC
	BAYU-AS02AA0524-12A-DC	BAYU-AS02AA0524-15A-DC
	BAYU-AS02AA0524-12A-USB	BAYU-AS02AA0524-15A-USB
	BAYU-AQ01AC0524-12A	BAYU-AQ01AC0524-15A
	BAYU-AQ01AC0524-12A-AC	BAYU-AQ01AC0524-15A-AC

BAYU-AQ01AC0524-12A-DC	BAYU-AQ01AC0524-15A-DC
BAYU-AQ01AC0524-12A-USB	BAYU-AQ01AC0524-15A-USB
BAYU-AQ02AC0524-12A	BAYU-AQ02AC0524-15A
BAYU-AQ02AC0524-12A-AC	BAYU-AQ02AC0524-15A-AC
BAYU-AQ02AC0524-12A-DC	BAYU-AQ02AC0524-15A-DC
BAYU-AQ02AC0524-12A-USB	BAYU-AQ02AC0524-15A-USB
BAYU-AQ02AC0524-12A-K	BAYU-AQ02AC0524-15A-K
BAYU-AQ02AC0524-12A-K-AC	BAYU-AQ02AC0524-15A-K-AC
BAYU-AQ02AC0524-12A-K-DC	BAYU-AQ02AC0524-15A-K-DC
BAYU-AQ02AC0524-12A-K-USB	BAYU-AQ02AC0524-15A-K-USB
BAYU-AQ03AC0524-12A	BAYU-AQ03AC0524-15A
BAYU-AQ03AC0524-12A-AC	BAYU-AQ03AC0524-15A-AC
BAYU-AQ03AC0524-12A-DC	BAYU-AQ03AC0524-15A-DC
BAYU-AQ03AC0524-12A-USB	BAYU-AQ03AC0524-15A-USB
BAYU-AQ04AC0524-12A-K	BAYU-AQ04AC0524-15A-K
BAYU-AQ04AC0524-12A-K-AC	BAYU-AQ04AC0524-15A-K-AC
BAYU-AQ04AC0524-12A-K-DC	BAYU-AQ04AC0524-15A-K-DC
BAYU-AQ04AC0524-12A-K-USB	BAYU-AQ04AC0524-15A-K-USB
BAYU-AQ05AC0524-12A-K	BAYU-AQ05AC0524-15A-K
BAYU-AQ05AC0524-12A-K-AC	BAYU-AQ05AC0524-15A-K-AC
BAYU-AQ05AC0524-12A-K-DC	BAYU-AQ05AC0524-15A-K-DC
BAYU-AQ05AC0524-12A-K-USB	BAYU-AQ05AC0524-15A-K-USB
BAYU-AQ06AC0524-12A-K	BAYU-AQ06AC0524-15A-K
BAYU-AQ06AC0524-12A-K-AC	BAYU-AQ06AC0524-15A-K-AC
BAYU-AQ06AC0524-12A-K-DC	BAYU-AQ06AC0524-15A-K-DC
BAYU-AQ06AC0524-12A-K-USB	BAYU-AQ06AC0524-15A-K-USB
BAYU-AS02AC0524-12A	BAYU-AQ06AC0524-15A
BAYU-AS02AC0524-12A-AC	BAYU-AQ06AC0524-15A-AC
BAYU-AS02AC0524-12A-DC	BAYU-AQ06AC0524-15A-DC
BAYU-AS02AC0524-12A-USB	BAYU-AQ06AC0524-15A-USB
BAYU-AS02AC0524-12A	BAYU-AS02AC0524-15A
BAYU-AS02AC0524-12A-AC	BAYU-AS02AC0524-15A-AC
BAYU-AS02AC0524-12A-DC	BAYU-AS02AC0524-15A-DC
BAYU-AS02AC0524-12A-USB	BAYU-AS02AC0524-15A-USB

All models are identical except for model name and appearance.

Input Voltage : 125V 60Hz 1500W 12/15A

Output Voltage USB-A:5V2.4A, USB-C:5V2.4A, USB-A+USB-C:5V2.4A

Test Voltage : AC 120V/60Hz

2.2 EUT operating mode(s)

To achieve compliance applied standard specification, the following mode(s) were made during compliance testing:

Operating mode 1	Full load
Remark: After the preliminary scan, The worst case data was selected and recorded in this report.	

2.3 Tested Supporting System Details

No.	Description	KST No.	Manufacturer	Model	Serial Number
1	Load	/	/	10Ω&5Ω	/

☒ Cable Description

N o.	From		To		Type of Cable		
	Device	I/O Port	Device	I/O Port	Length (m)	Shielded or Unshielded	Ferrite Core [Y/N]
1	EUT	DC Port	Load	DC Port	0.6	U	N

* Shielded or Unshielded : Unshielded=U, Shielded=S

2.4 Block Diagram of connection between EUT and simulators



2.5 Test Facility

Site Description: 1-3F, Lab Building, No.29 District, ZhongKai Hi-Tech Industrial Development Park, Huizhou, Guangdong, China

Name of Firm: KeySense Testing & Certification International Co., Ltd.

EMC Lab: Certificated by CNAS, CHINA

Registration No.:L9678

Date of registration: Feb 07, 2017

2.6 Measurement Uncertainty(95% confidence levels, k=2)

Test Item	Uncertainty
Uncertainty for Conduction emission test in shielding room	2.56dB(150kHz to 30MHz)
Uncertainty for Radiation Emission test in 3m chamber	4.54dB(30M~1GHz,Polarize:V)
	4.53dB(30M~1GHz,Polarize:H)

2.7 Test Equipments

2.7.1 For Conducted Emission at the Mains Terminals Test

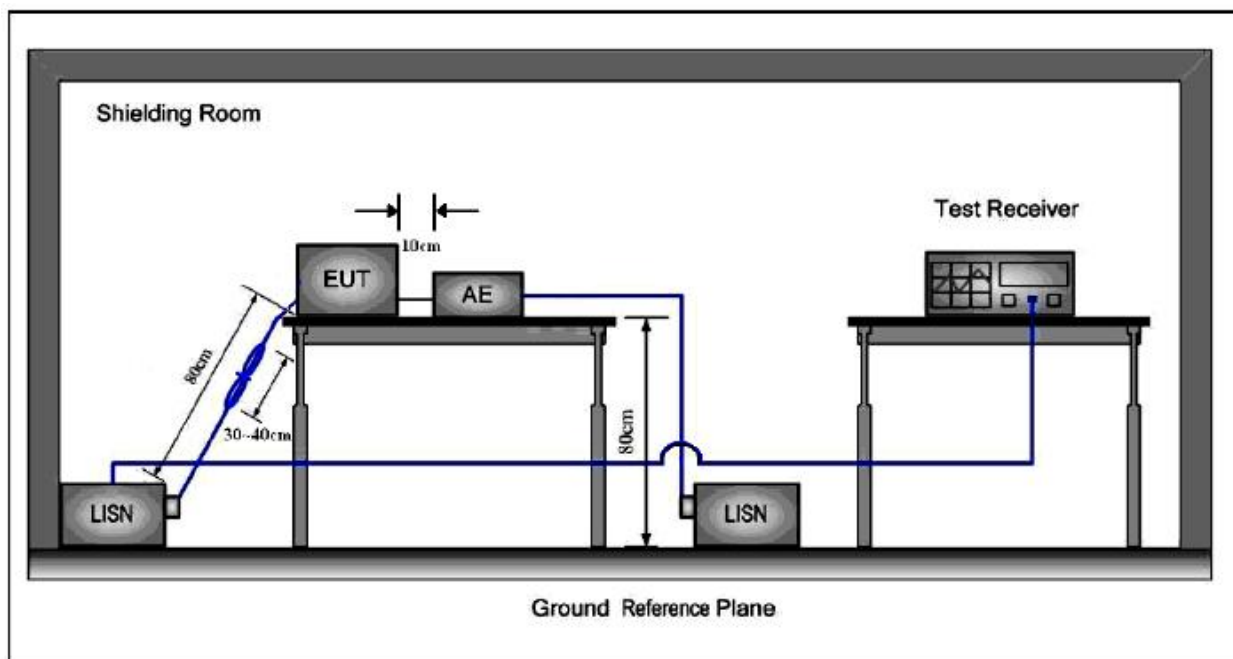
Equipment No	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal .Interval
KST-EE001	Receiver	R&S	ESR3	102054	2024.10.11	1 year
KST-EE002	LISN	AFJ	LS16	16011618383	2024.08.02	1 year

2.7.2 For radiated emission test

Equipment No	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
KST-EE021	Receiver	R&S	ESR3	102055	2024.10.11	1 year
KST-EE028	Trilog-boardband antenna	SCHWARZBECK	VULB 9163D	9163-961	2024.09.28	1 year

3 CONDUCTED EMISSION AT THE MAINS TERMINALS TEST

3.1 Block Diagram of Test Setup



3.2 Test Standard

ANSI C63.4:2014, Clause 7.2

3.3 Limits FCC 47 CFR Part 15 Subpart B Section 15.107(a)

3.4 Operating Condition of EUT

Test date	Ambient temperature	Relative humidity	Atmospheric pressure
March 13, 2025	23°C	57%	100.8kPa

3.5 Test Procedure

The frequency range from 150 kHz to 30 MHz was investigated.

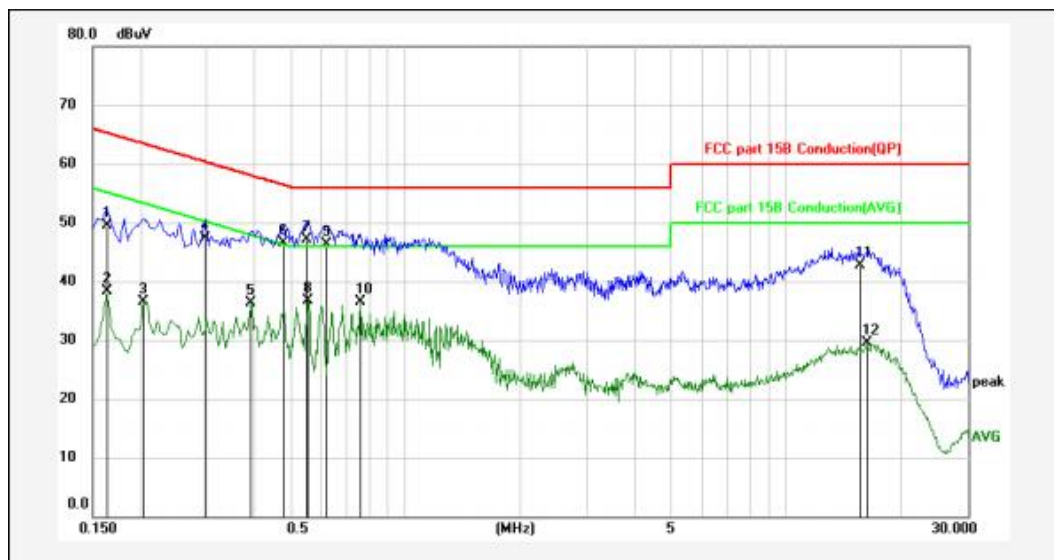
The bandwidth of the test receiver was set at 9 kHz.

The E.U.T. is put on the 0.8 m high table and connected to the AC mains through a Artificial Mains Network (AMN). This provided a 50ohm coupling impedance for the tested equipments test.



3.6 Test Data

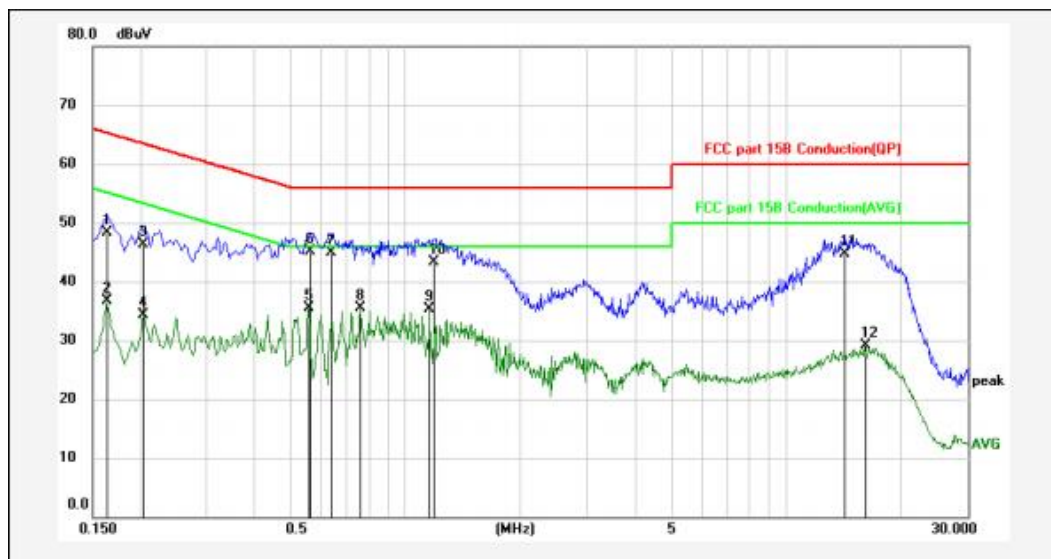
EUT:	Furniture power Distribution Units	Model Name:	BAYU-AQ02AA0524-12A
Test Mode:	Full load(USB-A+USB-C:5V2.4A)	Test Date:	2025.3.13
Phase:	Live	Test Voltage:	AC120V/60Hz
Operator:	Andrew.Wang	Note:	



No.	Frequency (MHz)	Reading (dBuV)	Lisn/Isn (dB)	Cab_L (dB)	Result (dBuV)	Limit dBuV	Margin (dB)	Detector	Remark
1	0.1635	38.78	10.5	0.22	49.50	65.28	-15.78	QP	
2	0.1635	27.58	10.5	0.22	38.30	55.28	-16.98	AVG	
3	0.2040	25.85	10.5	0.23	36.58	53.45	-16.87	AVG	
4	0.2985	36.63	10.53	0.24	47.40	60.28	-12.88	QP	
5	0.3930	25.51	10.56	0.24	36.31	48.00	-11.69	AVG	
6	0.4785	35.77	10.59	0.24	46.60	56.37	-9.77	QP	
7	0.5505	36.33	10.63	0.24	47.20	56.00	-8.80	QP	
8	0.5550	25.86	10.63	0.24	36.73	46.00	-9.27	AVG	
9	0.6179	35.40	10.66	0.24	46.30	56.00	-9.70	QP	
10	0.7619	25.54	10.7	0.23	36.47	46.00	-9.53	AVG	
11	15.5760	31.90	10.69	0.21	42.80	60.00	-17.20	QP	
12	16.2420	18.66	10.67	0.21	29.54	50.00	-20.46	AVG	

Remarks: 1. Result=Reading+Lisn+Cab_L
2. If the average limit is met when using a quasi-peak detector, the EUT shall be deemed to meet both limits and measurement with average detector is unnecessary.

EUT:	Furniture power Distribution Units	Model Name:	BAYU-AQ02AA0524-12A
Test Mode:	Full load(USB-A+USB-C:5V2.4A)	Test Date:	2025.3.13
Phase:	Neutral	Test Voltage:	AC120V/60Hz
Operator:	Andrew.Wang	Note:	



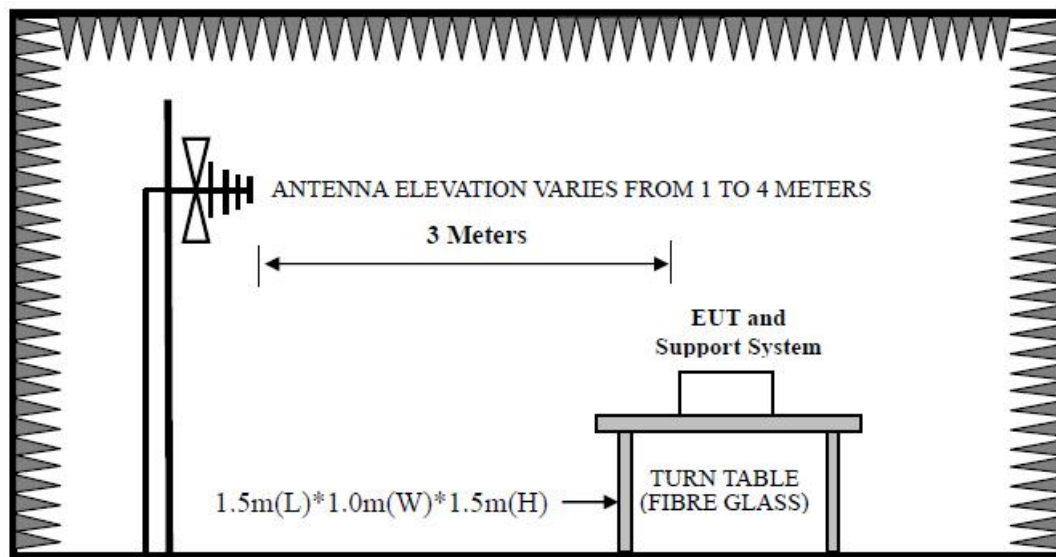
No.	Frequency (MHz)	Reading (dBuV)	Lisn/Isn (dB)	Cab_L (dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector	Remark
1	0.1635	37.58	10.5	0.22	48.30	65.28	-16.98	QP	
2	0.1635	26.06	10.5	0.22	36.78	55.28	-18.50	AVG	
3	0.2040	35.67	10.5	0.23	46.40	63.45	-17.05	QP	
4	0.2040	23.62	10.5	0.23	34.35	53.45	-19.10	AVG	
5	0.5550	24.62	10.63	0.24	35.49	46.00	-10.51	AVG	
6	0.5595	34.33	10.63	0.24	45.20	56.00	-10.80	QP	
7	0.6359	34.09	10.67	0.24	45.00	56.00	-11.00	QP	
8	0.7619	24.50	10.7	0.23	35.43	46.00	-10.57	AVG	
9	1.1534	24.29	10.7	0.23	35.22	46.00	-10.78	AVG	
10	1.1849	32.38	10.7	0.22	43.30	56.00	-12.70	QP	
11	14.2665	33.78	10.71	0.21	44.70	60.00	-15.30	QP	
12	16.1160	18.20	10.68	0.21	29.09	50.00	-20.91	AVG	

Remarks: 1. Result=Reading+Lisn+Cab_L
2. If the average limit is met when using a quasi-peak detector, the EUT shall be deemed to meet both limits and measurement with average detector is unnecessary.

4 RADIATED EMISSION TEST

4.1 Block Diagram of Test Setup

30-1000MHz



4.2 Test Standard

ANSI C63.4:2014, Clause 8.3

4.3 Limits FCC 47 CFR Part 15 Subpart B Section 15.109(a)

4.4 Operating Condition of EUT

Test date	Ambient temperature	Relative humidity	Atmospheric pressure
March 13, 2025	23°C	57%	100.8kPa

4.5 Test Procedure

The EUT was placed on a turn table which was 0.8 m above the ground. The turn table can rotate 360 degrees to determine the position of the maximum emission level. The EUT was set 3 m away from the receiving antenna which was mounted on an antenna tower. The measuring antenna moved up and down to find out the maximum emission level. It moved from 1 m to 4 m for both horizontal and vertical polarizations.

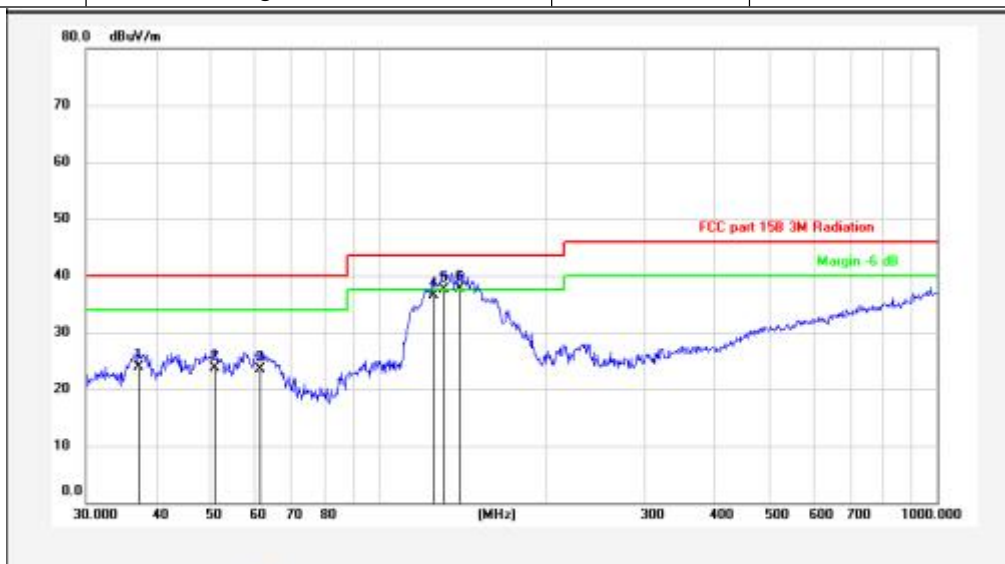
The EUT was tested in the Chamber Site. It was pre-scanned with a Peak detector from the spectrum, and all the final readings from the test receiver were measured with the Quasi-Peak detector.

The bandwidth setting on the test receiver was 120 kHz.

4.6 Test Data

30-1000MHz

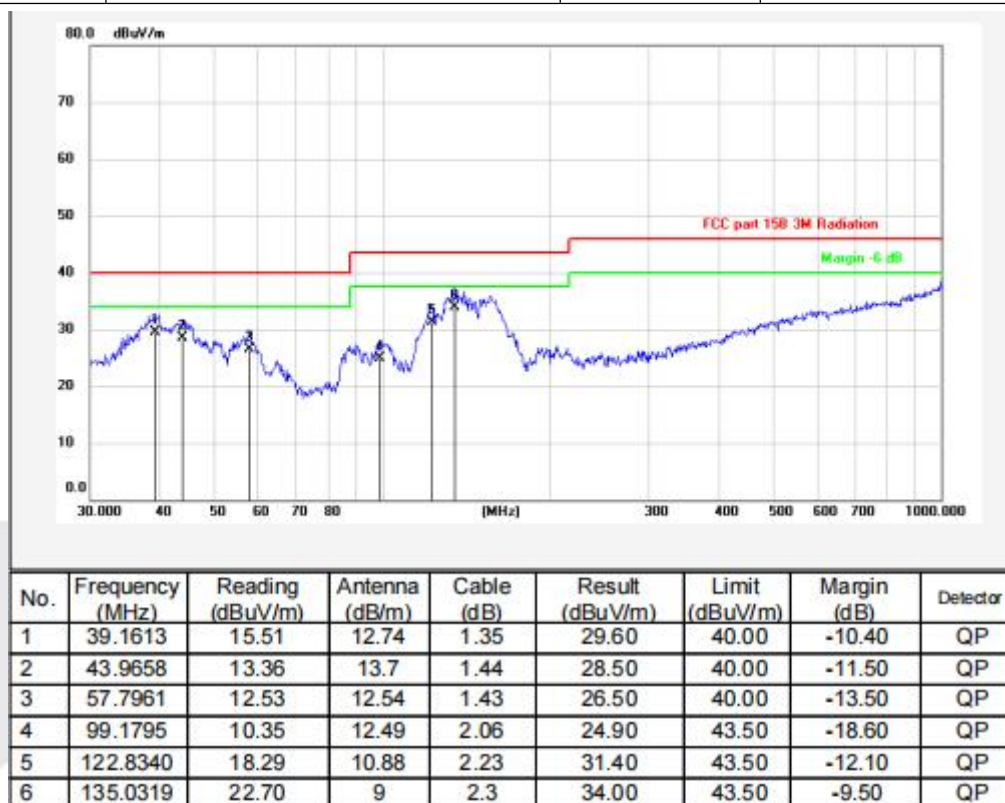
EUT:	Furniture power Distribution Units	Model Name:	BAYU-AQ02AA0524-12A
Test Mode:	Full load(USB-A+USB-C:5V2.4A)	Test Date:	2025.3.13
Polarization:	Horizontal	Test Voltage:	AC 120V/60Hz
Operator:	Andrew.Wang	Note:	



No.	Frequency (MHz)	Reading (dBuV/m)	Antenna (dB/m)	Cable (dB)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector
1	37.2854	10.23	12.35	1.32	23.90	40.00	-16.10	QP
2	50.9420	8.32	13.96	1.52	23.80	40.00	-16.20	QP
3	61.5617	10.09	11.94	1.47	23.50	40.00	-16.50	QP
4	125.8863	23.98	10.22	2.3	36.50	43.50	-7.00	QP
5	131.2965	25.99	9.3	2.31	37.60	43.50	-5.90	QP
6	139.8505	26.00	9.29	2.41	37.70	43.50	-5.80	QP

Remarks: 1. Result=Reading+Antenna+Cable
2. If Peak Result complies with QP Limit, QP Result is deemed to comply with QP Limit.

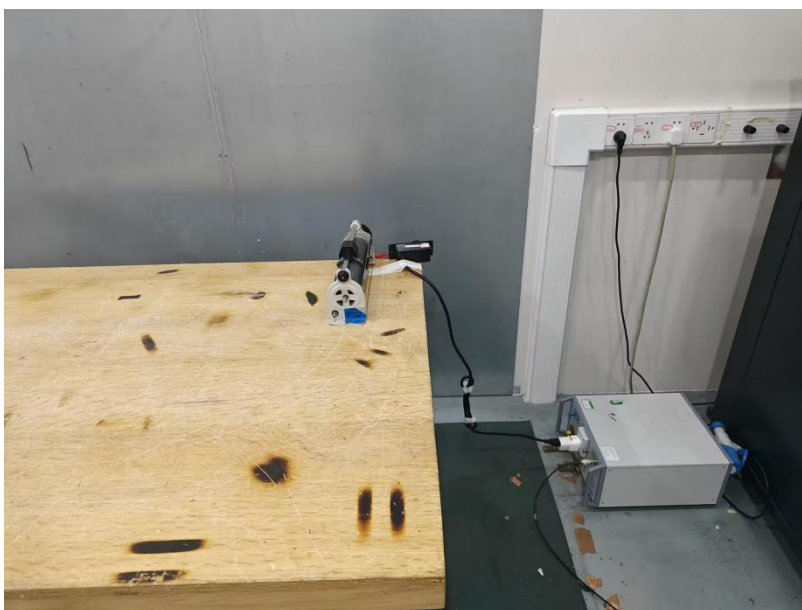
EUT:	Furniture power Distribution Units	Model Name:	BAYU-AQ02AA0524-12A
Test Mode:	Full load(USB-A+USB-C:5V2.4A)	Test Date:	2025.3.13
Polarization:	Vertical	Test Voltage:	AC 120V/60Hz
Operator:	Andrew.Wang	Note:	



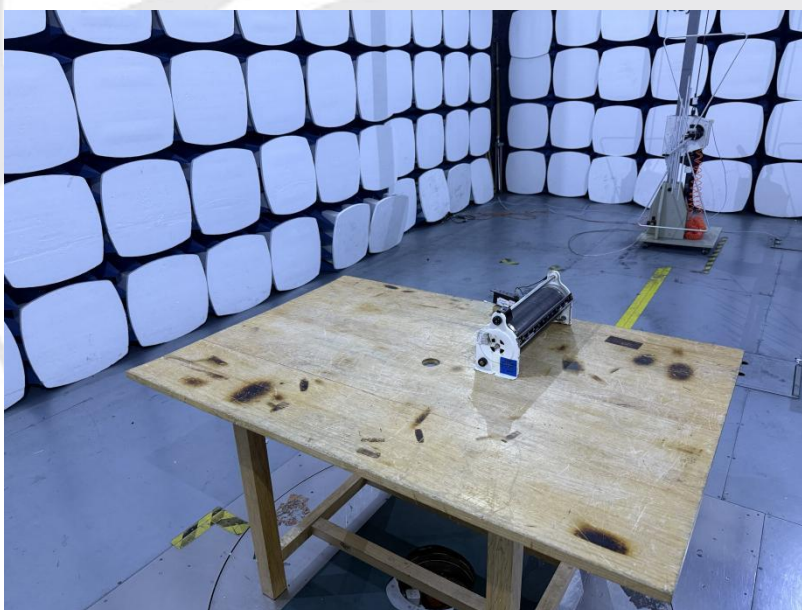
Remarks: 1. Result=Reading+Antenna+Cable
2. If Peak Result complies with QP Limit, QP Result is deemed to comply with QP Limit.

5 Test setup photo

Conducted disturbance at mains terminals Test



Radiated Disturbance Test



6 PHOTOS OF THE EUT

External photos



Photo 1 External view for model BAYU-AQ01AA0524-12A; BAYU-AQ01AA0524-15A



Photo 2 External view for model BAYU-AQ01AA0524-12A-AC; BAYU-AQ01AA0524-15A-AC



Photo3 External view for model BAYU-AQ01AA0524-12A-DC; BAYU-AQ01AA0524-15A-DC



Photo 4 External view for model BAYU-AQ01AA0524-12A-USB; BAYU-AQ01AA0524-15A-USB



Photo 5 External view for model BAYU-AQ02AA0524-12A; BAYU-AQ02AA0524-15A



Photo 6 External view for model BAYU-AQ02AA0524-12A-AC; BAYU-AQ02AA0524-15A-AC



Photo 7 External view for model BAYU-AQ02AA0524-12A-DC; BAYU-AQ02AA0524-15A-DC



Photo 8 External view for model BAYU AQ02AA0524-12A-USB; BAYU-AQ02AA0524-15A-USB



Photo 9 External view for model BAYU-AQ02AA0524-12A-K; BAYU-AQ02AA0524-15A-K



Photo 10 External view for model BAYU-AQ02AA0524-12A-K-AC; BAYU-AQ02AA0524-15A-K-AC



Photo 11 External view for model BAYU-AQ02AAC0524-12A-K-DC; BAYU-AQ02AA0524-15A-K-DC



Photo 12 External view for model BAYU-AQ02AA0524-12A-K-USB; BAYU-AQ02AA0524-15A-K-USB



Photo 13 External view for model BAYU-AQ03AA0524-12A; BAYU-AQ03AA0524-15A



Photo 14 External view for model BAYU-AQ03AA0524-12A-AC; BAYU-AQ03AA0524-15A-AC



Photo 15 External view for model BAYU-AQ03AA0524-12A-DC; BAYU-AQ03AA0524-15A-DC



Photo 16 External view for model BAYU-AQ03AA0524-12A-USB; BAYU-AQ03AA0524-15A-USB



Photo 17 External view for model BAYU-AQ04AA0524-12A-K; BAYU-AQ04AA0524-15A-K



Photo 18 External view for model BAYU-AQ04AA0524-12A-K-AC; BAYU-AQ04AA0524-15A-K-AC



Photo 19 External view for model BAYU-AQ04AA0524-12A-K-DC; BAYU-AQ04AA0524-15A-K-DC



Photo 20 External view for model BAYU-AQ04AA0524-12A-K-USB; BAYU-AQ04AA0524-15A-K-USB



Photo 21 External view for model BAYU-AQ05AA0524-12A-K; BAYU-AQ05AA0524-15A-K



Photo 22 External view for model BAYU-AQ05AA0524-12A-K-AC; BAYU-AQ05AA0524-15A-K-AC



Photo 23 External view for model BAYU-AQ05AA0524-12A-K-DC; BAYU-AQ05AA0524-15A-K-DC



Photo 24 External view for model BAYU-AQ05AA0524-12A-K-USB; BAYU-AQ05AA0524-15A-K-USB



Photo 25 External view for model BAYU-AQ06AA0524-12A-K; BAYU-AQ06AA0524-15A-K



Photo 26 External view for model BAYU-AQ06AA0524-12A-K-AC; BAYU-AQ06AA0524-15A-K-AC



Photo 27 External view for model BAYU-AQ06AA0524-12A-K-DC; BAYU-AQ06AA0524-15A-K-DC



Photo 28 External view for model BAYU-AQ06AA0524-12A-K-USB; BAYU-AQ06AA0524-15A-K-USB



Photo 29 External view for model BAYU-AS02AA0524-12A; BAYU-AS02AA0524-15A



Photo 30 External view for model BAYU-AS02AA0524-12A-AC; BAYU-AS02AA0524-15A-AC



Photo 31 External view for model BAYU-AS02AA0524-12A-DC; BAYU-AS02AA0524-15A-DC



Photo 32 External view for model BAYU-AS02AA0524-12A-USB; BAYU-AS02AA0524-15A-USB



Photo 33 External view for model BAYU-AQ01AC0524-12A; BAYU-AQ01AC0524-15A



Photo 34 External view for model BAYU-AQ01AC0524-12A-AC; BAYU-AQ01AC0524-15A-AC



Photo 35 External view for model BAYU-AQ01AC0524-12A-DC; BAYU-AQ01AC0524-15A-DC



Photo 36 External view for model BAYU-AQ01AC0524-12A-USB; BAYU-AQ01AC0524-15A-USB



Photo 37 External view for model BAYU-AQ02AC0524-12A; BAYU-AQ02AC0524-15A



Photo 38 External view for model BAYU-AQ02AC0524-12A-AC; BAYU-AQ02AC0524-15A-AC



Photo 39 External view for model BAYU-AQ02AC0524-12A-DC; BAYU-AQ02AC0524-15A-DC



Photo 40 External view for model BAYU-AQ02AC0524-12A-USB; BAYU-AQ02AC0524-15A-USB



Photo 41 External view for model BAYU-AQ02AC0524-12A-K; BAYU-AQ02AC0524-15A-K



Photo 42 External view for model BAYU-AQ02AC0524-12A-K-AC; BAYU-AQ02AC0524-15A-K-AC



Photo 43 External view for model BAYU-AQ02AC0524-12A-K-DC; BAYU-AQ02AC0524-15A-K-DC



Photo 44 External view for model BAYU-AQ02AC0524-12A-K-USB; BAYU-AQ02AC0524-15A-K-USB



Photo 45 External view for model BAYU-AQ03AC0524-12A; BAYU-AQ03AC0524-15A



Photo 46 External view for model BAYU-AQ03AC0524-12A-AC; BAYU-AQ03AC0524-15A-AC



Photo 47 External view for model BAYU-AQ03AC0524-12A-DC; BAYU-AQ03AC0524-15A-DC



Photo 48 External view for model BAYU-AQ03AC0524-12A-USB; BAYU-AQ03AC0524-15A-USB



Photo 49 External view for model BAYU-AQ04AC0524-12A-K; BAYU-AQ04AC0524-15A-K



Photo 50 External view for model BAYU-AQ04AC0524-12A-K-AC; BAYU-AQ04AC0524-15A-K-AC



Photo 51 External view for model BAYU-AQ04AC0524-12A-K-DC; BAYU-AQ04AC0524-15A-K-DC



Photo 52 External view for model BAYU-AQ04AC0524-12A-K-USB; BAYU-AQ04AC0524-15A-K-USB



Photo 53 External view for model BAYU-AQ05AC0524-12A-K; BAYU-AQ05AC0524-15A-K



Photo 54 External view for model BAYU-AQ05AC0524-12A-K-AC; BAYU-AQ05AC0524-15A-K-AC



Photo 55 External view for model BAYU-AQ05AC0524-12A-K-DC; BAYU-AQ05AC0524-15A-K-DC



Photo 56 External view for model BAYU-AQ05AC0524-12A-K-USB; BAYU-AQ05AC0524-15A-K-USB



Photo 57 External view for model BAYU-AQ06AC0524-12A-K; BAYU-AQ06AC0524-15A-K



Photo 58 External view for model BAYU-AQ06AC0524-12A-K-AC; BAYU-AQ06AC0524-15A-K-AC



Photo 59 External view for model BAYU-AQ06AC0524-12A-K-DC; BAYU-AQ06AC0524-15A-K-DC



Photo 60 External view for model BAYU-AQ06AC0524-12A-K-USB; BAYU-AQ06AC0524-15A-K-USB



Photo 61 External view for model BAYU-AS02AC0524-12A; BAYU-AS02AC0524-15A



Photo 62 External view for model BAYU-AS02AC0524-12A-AC; BAYU-AS02AC0524-15A-AC



Photo 63 External view for model BAYU-AS02AC0524-12A-DC; BAYU-AS02AC0524-15A-DC



Photo 64 External view for model BAYU-AS02AC0524-12A-USB; BAYU-AS02AC0524-15A-USB

Internal photos

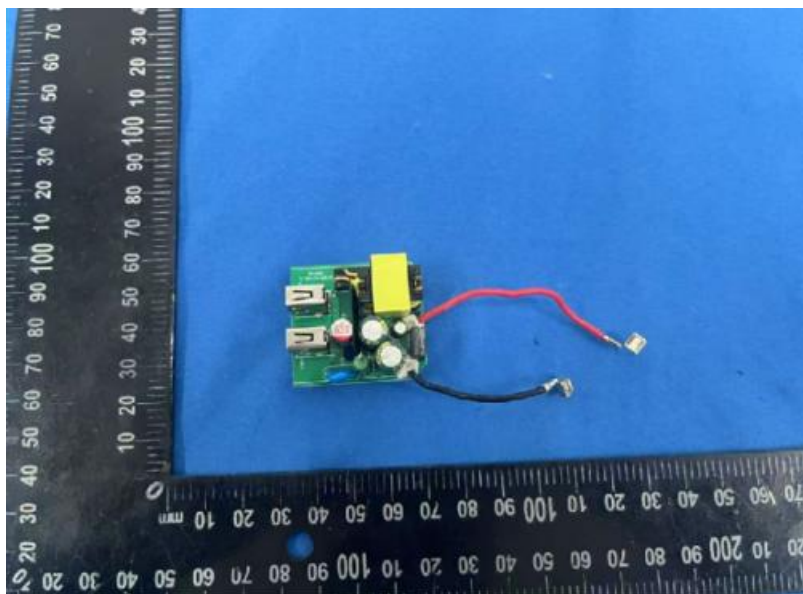


Photo 65 PCB Internal photos

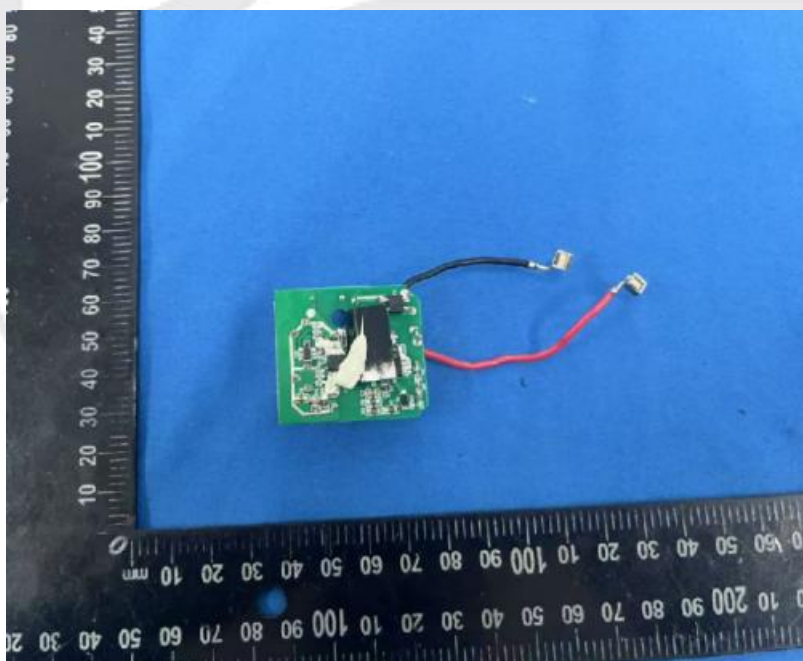


Photo 66 PCB Internal photos

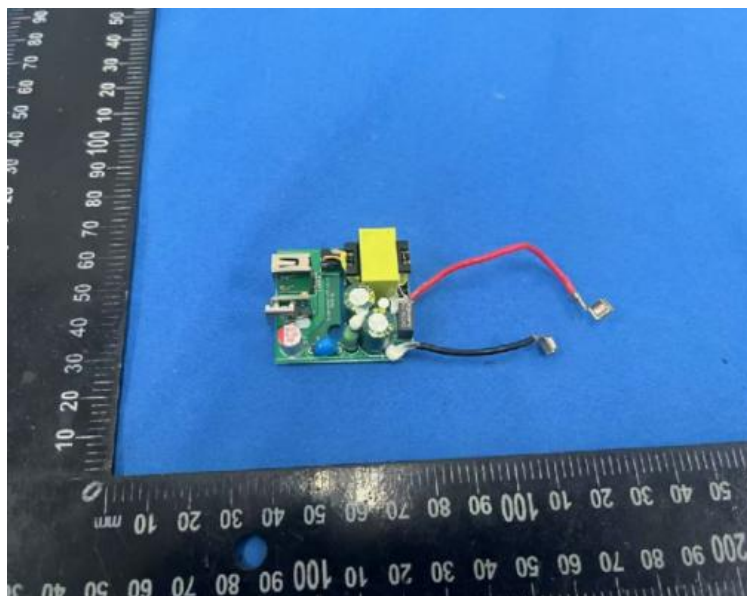


Photo 67 PCB Internal photos

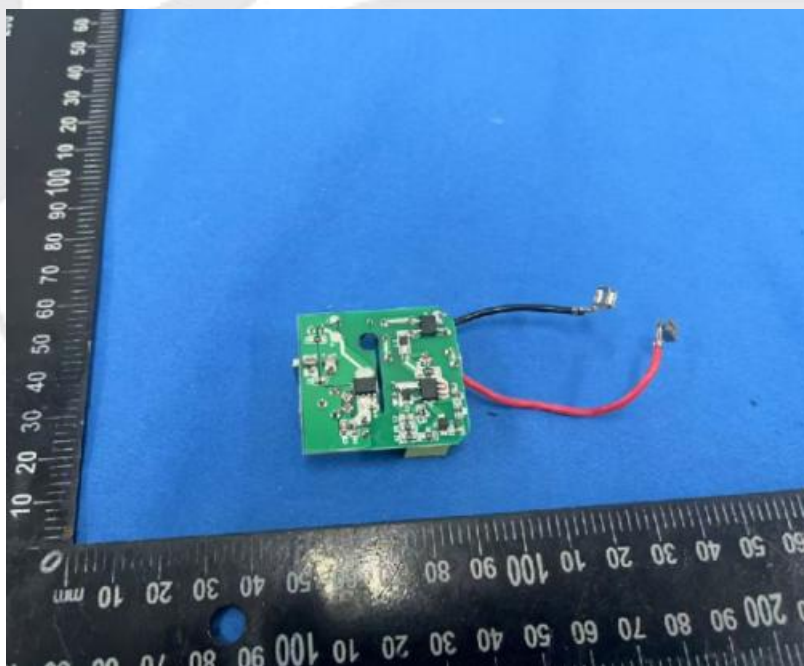


Photo 68 PCB Internal photos

..... End of Report

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2. The report is invalid without the special test seal of the company.
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