

RF Exposure Report

For

Applicant Name: Shenzhen Feyree Technology Co.,Ltd

2 buildings A seat The second floor 201, Hisense industrial park

Address: in,Saxo road no. 2, South bay street, Longgang District,

Shenzhen

EUT Name: Portable EV Charging Station

Model Number: F-MBM22-AC-1P32 Series Model Number: Refer to section 2

Issued By

Company Name: BTF Testing Lab (Shenzhen) Co., Ltd.

F101, 201 and 301, Building 1, Block 2, Tantou Industrial Park,

Address: Tantou Community, Songgang Street, Bao'an District, Shenzhen,

China

Report Number: BTF230720R00101

Test Standards: 47 CFR Part 2 Subpart J Section 2.1091

FCC ID: 2BALN-F-MBM22

Test Conclusion: Pass

Test Date: Jun. 23, 2023 -- Jul. 03, 2023

Date of Issue: Jul. 03, 2023

Prepared By: Elma Kang

elma.yang / Project Engineer

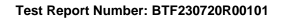
Date: 2023-07-24

Approved By:

Ryan.CJ / EMC Manager

Date: 2023-07-24

Note: All the test results in this report only related to the testing samples. Which can be duplicated completely for the legal use with approval of applicant; it shall not be reproduced except in full without the written approval of BTF Testing Lab (Shenzhen) Co., Ltd., All the objections should be raised within thirty days from the date of issue. To validate the report, you can contact us.





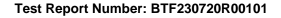
Revision History					
Version Issue Date Revisions Content					
R_V0	Jul. 24, 2023	Original			
Note:	Once the revision has i	Once the revision has been made, then previous versions reports are invalid.			





Table of Contents

1.	Introdu	uction
	1.1	Identification of Testing Laboratory
		Identification of the Responsible Testing Location
		Laboratory Condition
		Announcement
2.		ct Information
	2.1	Application Information
	2.2	Manufacturer Information
	2.3	Factory Information
		General Description of Equipment under Test (EUT)
3.		UREMENT
-		Assessment Result





1. Introduction

1.1 Identification of Testing Laboratory

Company Name:	BTF Testing Lab (Shenzhen) Co., Ltd.
Address: F101, 201 and 301, Building 1, Block 2, Tantou Industrial Park, Community, Songgang Street, Bao'an District, Shenzhen, Chin	
Phone Number:	+86-0755-23146130
Fax Number:	+86-0755-23146130

1.2 Identification of the Responsible Testing Location

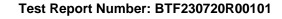
Test Location:	BTF Testing Lab (Shenzhen) Co., Ltd.		
Address:	F101, 201 and 301, Building 1, Block 2, Tantou Industrial Park, Tantou Community, Songgang Street, Bao'an District, Shenzhen, China		
Description:	All measurement facilities used to collect the measurement data are located at F101,201 and 301, Building 1, Block 2, Tantou Industrial Park, Tantou Community, Songgang Street, Bao'an District, Shenzhen, China		
FCC Registration Number:	518915		
Designation Number:	CN1330		

1.3 Laboratory Condition

Ambient Temperature:	20℃ to 25℃
Ambient Relative Humidity:	45% to 55%
Ambient Pressure:	100 kPa to 102 kPa

1.4 Announcement

- (1) The test report reference to the report template version v0.
- (2) The test report is invalid if not marked with the signatures of the persons responsible for preparing, reviewing and approving the test report.
- (3) The test report is invalid if there is any evidence and/or falsification.
- (4) This document may not be altered or revised in any way unless done so by BTF and all revisions are duly noted in the revisions section.
- (5) Content of the test report, in part or in full, cannot be used for publicity and/or promotional purposes without prior written approval from the laboratory.
- (6) The laboratory is only responsible for the data released by the laboratory, except for the part provided by the applicant.





2. Product Information

2.1 Application Information

Company Name:	Shenzhen Feyree Technology Co.,Ltd
Address:	2 buildings A seat The second floor 201, Hisense industrial park in,Saxo road no. 2,South bay street, Longgang District, Shenzhen

2.2 Manufacturer Information

Company Name:	Shenzhen Feyree Technology Co.,Ltd		
Address:	2 buildings A seat The second floor 201, Hisense industrial park in,Saxo road no. 2,South bay street, Longgang District, Shenzhen		

2.3 Factory Information

Company Name:	Shenzhen Feyree Technology Co.,Ltd
Address:	2 buildings A seat The second floor 201, Hisense industrial park in,Saxo road no. 2,South bay street, Longgang District, Shenzhen

2.4 General Description of Equipment under Test (EUT)

EUT Name	Portable EV Charging Station		
Under Test Model Name	F-MBM22-AC-1P32		
Series Model Name	F-OBM21-AC-1P16, F-OBM21-AC-1P32, F-GBM21-AC-1P16, F-GBM21-AC-1P32, F-MBM21-AC-1P16, F-MBM21-AC-1P32, F-OBM22-AC-1P16, F-OBM22-AC-1P32, F-OBM22-AC-3P32, F-GBM22-AC-1P16, F-GBM22-AC-1P32, F-GBM22-AC-3P32, F-GBM22-AC-3P32, F-MBM22-AC-1P16, F-MBM22-AC-1P32, F-MBM22-AC-1P40, F-OBM23-AC-1P16, F-OBM23-AC-1P32, F-OBM23-AC-3P16, F-OBM23-AC-3P32, F-GBM23-AC-1P32, F-GBM23-AC-3P16, F-GBM23-AC-3P32, F-MBM23-AC-1P40		
Description of Model name differentiation	The charging power and product name may vary depending on customer needs, but the circuit's BOM and PCB are the same,so test model: F-MBM22-AC-1P32		
Hardware Version	V1.0		
Software and Firmware Version	V1.0		



Test Report Number: BTF230720R00101

3. Test Requirement

The criteria listed in the following table shall be used to evaluate the environment impact of human exposure to radio frequency (RF) radiation as specified in 1.1307(b), Limits for Maximum Permissible Exposure (MPE),

Frequency range	Frequency range Electric field		Power density	Averaging time			
(MHz) strength(V/m)		(A/m)	(mW/cm ²)	(minutes)			
	(A) Limits for Occupational/Controlled Exposures						
0.3-3.0	614	1.63	*(100)	6			
3.0-30	1842/f	4.89/f	*(900/f ²)	6			
30-300	61.4	0.163	1.0	6			
300–1500 -		- f/300		6			
1500–100,000 -		- 5		6			
	(B) Limits for General Population/Uncontrolled Exposure						
0.3-1.34	614	1.63	*(100)	30			
1.34–30 824/f		2.19/f	*(180/f ²)	30			
30–300 27.5		0.073	0.2	30			
300–1500 -		-	f/1500	30			
1500–100,000 -		-	1.0	30			

Note: f = frequency in MHz

EVALUATION METHOD

Transmission formula: $Pd = (Pout*G)/(4*pi*r^2)$

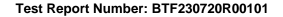
Where

Pd = power density in mW/cm², Pout = output power to antenna in mW, G = gain of antenna in linear scale; Pi = 3.1416, R = distance between observation point and center of the radiator in cm

3.1 Assessment Result

Frequency (MHz)	Type	Conducted Power (dBm)	Maximum Tune- up (dBm)	Power Density (mW/cm2)	Limit (mW/cm2)	Result
2440	BT-BLE	5.08	6.00	0.00079	1.0000	Pass
2412	802.11b	18.20	19.00	0.0158	1.0000	Pass

Note: The exposure evaluation safety distance is 20cm.







BTF Testing Lab (Shenzhen) Co., Ltd.

F101, 201 and 301, Building 1, Block 2, Tantou Industrial Park, Tantou Community, Songgang Street, Bao'an District, Shenzhen, China

www.btf-lab.com

--END OF REPORT--