

Radio Test Report

Report No.: CTA231114008H01

Issued for

Qingdao Xingbang Kitchen And Bathroom Appliances Co., Ltd

No.2012 Kunlun Shan South Road, Huangdao District,
Qingdao Shandong, China.

Product Name: DC fast charger

Brand Name: **sunpoint**

Model Name: UEVD-F350-CM-ab

UEVD-F60-C-ab, UEVD-F120-CC-ab,
UEVD-F120-CM-ab, UEVD-F150-CC-ab,
UEVD-F150-CM-ab, UEVD-F180-CC-ab,
UEVD-F180-CM-ab, UEVD-F240-CC-ab,
UEVD-F240-CM-ab, UEVD-F300-CC-ab,
UEVD-F300-CM-ab, UEVD-F350-CC-ab

FCC ID: 2BBROUEVD

Test Standards: FCC 47CFR §2.1091

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Shenzhen CTA Testing Technology Co., Ltd.

Room 106, Building 1, Yibaolai Industrial Park, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen, China

TEST REPORT

Applicant's Name : Qingdao Xingbang Kitchen And Bathroom Appliances Co., Ltd
Address : No.2012 Kunlun Shan South Road, Huangdao District, Qingdao Shandong, China.

Manufacturer's Name : Qingdao Xingbang Kitchen And Bathroom Appliances Co., Ltd
Address : No.2012 Kunlun Shan South Road, Huangdao District, Qingdao Shandong, China.

Product Description

Product Name : DC fast charger

Brand : **sunpoint**

Model Number : UEVD-F350-CM-ab
UEVD-F60-C-ab, UEVD-F120-CC-ab, UEVD-F120-CM-ab,
UEVD-F150-CC-ab, UEVD-F150-CM-ab, UEVD-F180-CC-ab,
Series Model(s) : UEVD-F180-CM-ab, UEVD-F240-CC-ab, UEVD-F240-CM-ab,
UEVD-F300-CC-ab, UEVD-F300-CM-ab, UEVD-F350-CC-ab

Standards : FCC 47CFR §2.1091
447498 D04 Interim General RF Exposure Guidance v01

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Date of Test :

Date of receipt of test item : 20 Oct. 2023

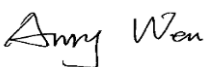
Date (s) of performance of tests : 20 Oct. 2023 ~13 Nov. 2023

Date of Issue : 13 Nov. 2023

Test Result : **Pass**

Testing Engineer : 

(Zoey Cao)

Technical Manager : 

(Amy Wen)

Authorized Signatory : 

(Eric Wang)

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Revision History

Rev.	Issue Date	Report No.	Effect Page	Contents
00	13 Nov. 2023	CTA231114008H01	ALL	Initial Issue

1. GENERAL INFORMATION

1.1 GENERAL DESCRIPTION OF THE EUT

Product Name	DC fast charger								
Brand	sunpoint								
Model Number	UEVD-F350-CM-ab								
Series Model(s)	UEVD-F60-C-ab, UEVD-F120-CC-ab, UEVD-F120-CM-ab, UEVD-F150-CC-ab, UEVD-F150-CM-ab, UEVD-F180-CC-ab, UEVD-F180-CM-ab, UEVD-F240-CC-ab, UEVD-F240-CM-ab, UEVD-F300-CC-ab, UEVD-F300-CM-ab, UEVD-F350-CC-ab								
Model Difference	UEVD: UEVD series F: Flood fixed X: rate power code: could be 60, 120, 150, 180, 240, 300, 350 means: 60kW, 120kW, 150kW, 180kW, 240kW, 300kW, 350kW Y: plug code: could be C, CC or CM Means: single plug for US, double plugs for US, or single plug for US and single plug for Japan a: appearance code: could be A to Z, or blank b: development vision code: could be 001 to 999, or blank								
Product Description	<p>The EUT is DC fast charger</p> <table border="1"> <tr> <td>Operation Frequency:</td> <td>13.56MHz</td> </tr> <tr> <td>Modulation Type:</td> <td>ASK</td> </tr> <tr> <td>Antenna gain:</td> <td>0dBi</td> </tr> <tr> <td>Antenna Designation:</td> <td>RFID Antenna</td> </tr> </table>	Operation Frequency:	13.56MHz	Modulation Type:	ASK	Antenna gain:	0dBi	Antenna Designation:	RFID Antenna
Operation Frequency:	13.56MHz								
Modulation Type:	ASK								
Antenna gain:	0dBi								
Antenna Designation:	RFID Antenna								
Rating	Input: AC 380~480V (3P+N+PE), 50/60Hz								
Hardware Version	M6EM-110								
Software Version	95Z000000412_221229								

1.2 TEST FACTORY

Shenzhen CTA Testing Technology Co., Ltd.

Room 106, Building 1, Yibaolai Industrial Park, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen, China

FCC test Firm Registration Number: 517856

IC test Firm Registration Number: 27890

A2LA Certificate No.: 6534.01

IC CAB ID: CN0127

2. FCC 47CFR §2.1091 REQUIREMENT

2.1 TEST STANDARDS

Follow the maximum permissible exposure (MPE) limits specified in 447498 D04 Interim General Radio Frequency Exposure Guidelines v01. The gain of the antenna used in the product was extracted from the supplied antenna data sheet and the maximum total power input to the antenna was also measured. Calculate the distance from the product to the MPE limit by the formula.

2.2 LIMIT

For single RF sources (i.e., any single fixed RF source, mobile device, or portable device, as defined in paragraph (b)(2) of this section): A single RF source is exempt if:

(A) The available maximum time-averaged power is no more than 1 mW, regardless of separation distance. This exemption may not be used in conjunction with other exemption criteria other than those in paragraph (b)(3)(ii)(A) of Part 1.1307. Medical implant devices may only use this exemption and that in paragraph (b)(3)(ii)(A);

(B) Or the available maximum time-averaged power or effective radiated power (ERP), whichever is greater, is less than or equal to the threshold P_{th} (mW) described in the following formula. This method shall only be used at separation distances (cm) from 0.5 centimeters to 40 centimeters and at frequencies from 0.3 GHz to 6 GHz (inclusive). P_{th} is given by:

$$P_{th} \text{ (mW)} = \begin{cases} ERP_{20 \text{ cm}} (d/20 \text{ cm})^x & d \leq 20 \text{ cm} \\ ERP_{20 \text{ cm}} & 20 \text{ cm} < d \leq 40 \text{ cm} \end{cases}$$

Where

$$x = -\log_{10} \left(\frac{60}{ERP_{20 \text{ cm}} \sqrt{f}} \right) \text{ and } f \text{ is in GHz;}$$

and

$$ERP_{20 \text{ cm}} \text{ (mW)} = \begin{cases} 2040f & 0.3 \text{ GHz} \leq f < 1.5 \text{ GHz} \\ 3060 & 1.5 \text{ GHz} \leq f \leq 6 \text{ GHz} \end{cases}$$

d = the separation distance (cm);

(C) Or using below table and the minimum separation distance (R in meters) from the body of a nearby person for the frequency (f in MHz) at which the source operates, the ERP (watts) is no more than the calculated value prescribed for that frequency. For the exemption in Table 1 to apply, R must be at least $\lambda/2\pi$, where λ is the free-space operating wavelength in meters. If the ERP of a single RF source is not easily obtained, then the available maximum time-averaged power may be used in lieu of ERP if the physical dimensions of the radiating structure(s) do not exceed the electrical length of $\lambda/4$ or if the antenna gain is less than that of a half-wave dipole (1.64 linear value).

RF Source frequency (MHz)	Threshold ERP(watts)
0.3-1.34	$1,920 R^2$.
1.34-30	$3,450 R^2/f^2$.
30-300	$3.83 R^2$.
300-1,500	$0.0128 R^2 f$.
1,500-100,000	$19.2R^2$.

For multiple RF sources: Multiple RF sources are exempt if:

(A) The available maximum time-averaged power of each source is no more than 1 mW and there is a separation distance of two centimeters between any portion of a radiating structure operating and the nearest portion of any other radiating structure in the same device, except if the sum of multiple sources is less than 1 mW during the time-averaging period, in which case they may be treated as a single source (separation is not required). This exemption may not be used in conjunction with other exemption criteria other than those in paragraph (b)(3)(i)(A) of Part 1.1307.

Medical implant devices may only use this exemption and that in paragraph (b)(3)(i)(A).

(B) in the case of fixed RF sources operating in the same time-averaging period, or of multiple mobile or portable RF sources within a device operating in the same time averaging period, if the sum of the fractional contributions to the applicable thresholds is less than or equal to 1 as indicated in the following equation.

$$\sum_{i=1}^a \frac{P_i}{P_{th,i}} + \sum_{j=1}^b \frac{ERP_j}{ERP_{th,j}} + \sum_{k=1}^c \frac{Evaluated_k}{Exposure\ Limit_k} \leq 1$$

Where:

a = number of fixed, mobile, or portable RF sources claiming exemption using paragraph (b)(3)(i)(B) of Part 1.1307 for $P_{th,i}$, including existing exempt transmitters and those being added.

b = number of fixed, mobile, or portable RF sources claiming exemption using paragraph (b)(3)(i)(C) of Part 1.1307 for Threshold ERP, including existing exempt transmitters and those being added.

c = number of existing fixed, mobile, or portable RF sources with known evaluation for the specified minimum distance including existing evaluated transmitters.

P_i = the available maximum time-averaged power or the ERP, whichever is greater, for fixed, mobile, or portable RF source i at a distance between 0.5 cm and 40 cm (inclusive).

$P_{th,i}$ = the exemption threshold power ($P_{th,i}$) according to paragraph (b)(3)(i)(B) of this section for fixed, mobile, or portable RF source i .

ERP_j = the ERP of fixed, mobile, or portable RF source j .

$ERP_{th,j}$ = exemption threshold ERP for fixed, mobile, or portable RF source j , at a distance of at least $\lambda/2\pi$ according to the applicable formula of paragraph (b)(3)(i)(C) of Part 1.1307.

$Evaluated_k$ = the maximum reported SAR or MPE of fixed, mobile, or portable RF source k either in the device or at the transmitter site from an existing evaluation at the location of exposure.

$Exposure\ Limit_k$ = either the general population/uncontrolled maximum permissible exposure (MPE) or specific absorption rate (SAR) limit for each fixed, mobile, or portable RF source k , as applicable from § 1.1310.

2.3 TEST RESULT

Turn up

Mode	Detector	Turn up Power
NFC	AV	-40±1dBm

Protocol	Fre. (GHz)	Separation distance (cm)	Max Turn up power (dBm)	ANT Gain (dBi)	Max EIRP (dBm)	Max Turn Up Power (mW)	Max EIRP (mW)	Limit (mW)	Ratio	Result
NFC	0.01356	20	-39	0	-39	0.000126	0.00013	1	0.0001259	Pass

Note: 1. The Maximum power is less than the limit, complies with the exemption requirements.

*****END OF THE REPORT*****