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TEST REPORT

Test Result:	Pass*
Date of Issue:	2019-12-30
Date of Test:	2019-07-11 to 2019-12-23
Date of Receipt:	2019-07-11
Standard(s) :	47 CFR Part 15, Subpart B
Trade mark:	EPEVER
¤	Please refer to section 2 of this report which indicates which model was actually tested and which were electrically identical.
Model No.:	DR3210N-DDB, DR3210N-DDS, DR2210N-DDB, DR2210N-DDS, DR3206N-DDB, DR3206N-DDS, DR2206N-DDB, DR2206N-DDS, DR1206N-DDB, DR1206N-DDS, DR3106N-DDB, DR3106N-DDS, DR2106N-DDB, DR2106N-DDS, DR1106N-DDB, DR1106N-DDS ^m
EUT Name:	Solar Charge Controller
Equipment Under Test (EUT	Г):
Address of Factory:	NO.3 BUILDING, #6 BLDG, TASHIN GROUP, NO. 103 DONGXING RD., CHENJIANG STR., ZHONGKAI HIGH-TECH ZONE, HUIZHOU CITY, GUANGDONG PROVINCE, CHINA.
Factory:	HUIZHOU EPEVER TECHNOLOGY CO., LTD.
Address of Manufacturer:	NO.3 BUILDING, #6 BLDG, TASHIN GROUP, NO. 103 DONGXING RD., CHENJIANG STR., ZHONGKAI HIGH-TECH ZONE, HUIZHOU CITY, GUANGDONG PROVINCE, CHINA.
Manufacturer:	HUIZHOU EPEVER TECHNOLOGY CO., LTD.
Address of Applicant:	NO. 228, BLOCK A, 2ND FLOOR, BLDG 1, NO. 3 STREET, SHANGDI XINXI CHANYE JIDI, HAIDIAN DISTRICT, BEIJING, CHINA
Applicant:	BEIJING EPSOLAR TECHNOLOGY CO., LTD.
Application No.:	SHEM1907014987PV

* In the configuration tested, the EUT complied with the standards specified above.

parlan share

Parlam Zhan E&E Section Manager

The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS International Electrical Approvals or testing done by SGS International Electrical Approvals in connection with, distribution or use of the product described in this report must be approved by SGS International Electrical Approvals in writing.



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Revision Record				
Version	Description	Date	Remark	
00	Original	2019-12-30	1	

Authorized for issue by:		
	le Xi	
	Leo Xu / Project Engineer	
	Brace Tang	
	Bruce Tang / Reviewer	



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2 Test Summary

Emission Part

Item	Standard	Method	Requirement	Result		
Radiated Emissions (30MHz-1GHz)	47 CFR Part 15, Subpart B	ANSI C63.4:2014	Class B	Pass		

InternalSource	UpperFrequency
Below 1.705MHz	30MHz
1.705MHz to 108MHz	1GHz
108MHz to 500MHz	2GHz
500MHz to 1GHz	5GHz
Above 1GHz	5th harmonic of the highest frequency or 40GHz, whichever is lower

Note1: Declaration of EUT Family Grouping:

There are series models mentioned in this report and they are the similar in electrical and electronic characters. Only the models DR3210N-DDS, DR3210N-DDB were tested since their differences are model number and appearance.



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4 General Information

4.1 Details of E.U.T.

Power supply:12/24VDC Charging:30A Max.PV open circuitvoltage:100VTest voltage:DC24V20W

4.2 Description of Support Units

Description	Manufacturer	Model No.	Serial No.
DC power supply	MCH	MCH-303A	
Laptop	LENOVO	R400	/

4.3 Measurement Uncertainty

No.	ltem	Measurement Uncertainty		
1	Conducted Emission	±2.6dB (9kHz to 150kHz)		
	at mains port using AMN	±2.3dB (150kHz to 30MHz)		
2	Conducted Emission			
2	at mains port using VP	±1.9 dB (9kHz to 30MHz)		
0	Conducted Emission	14.1 dD (150kHz to 20MHz)		
3	at telecommunication port using AAN			
4	Radiated Power	±3.0dB		
5		±4.4dB (30MHz-1GHz)		
	Radiated emission	±4.8dB (1GHz-6GHz)		
		±5.2dB (6GHz-18GHz)		

Note: The measurement uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.



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4.4 Test Location

All tests were performed at: SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. E&E Lab 588 West Jindu Road, Xinqiao, Songjiang, 201612 Shanghai, China Tel: +86 21 6191 5666 Fax: +86 21 6191 5678 No tests were sub-contracted.

4.5 Test Facility

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

• CNAS (No. CNAS L0599)

CNAS has accredited SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. to ISO/IEC 17025:2005 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing.

• NVLAP (Certificate No. 201034-0)

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. is accredited by the National Voluntary Laboratory Accreditation Program(NVLAP). Certificate No. 201034-0.

• FCC – Designation Number: CN5033

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. has been recognized as an accredited testing laboratory.

Designation Number: CN5033. Test Firm Registration Number: 479755.

• Innovation, Science and Economic Development Canada

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. EMC Laboratory has been recognized by ISED as an accredited testing laboratory.

IC Registration No.: 8617A-1. CAB identifier: CN0020.

• VCCI (Member No.: 3061)

The 3m Semi-anechoic chamber and Shielded Room of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. has been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-13868, C-14336, T-12221, G-10830 respectively.

4.6 Deviation from Standards

4.7 Abnormalities from Standard Conditions

None



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5 Equipment List

Radiated Emissions (30MHz-1GHz)						
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date	
EMI test receiver	Rohde & Schwarz	ESU40	SHEM051-1	2018-12-20	2019-12-19	
CONTROLLER	INNCO	CO200	SHEM047-1	N/A	N/A	
ANTENNA MAST	INNCO	MA400-EP	SHEM047-2	N/A	N/A	
TURN DEVICE	INNCO	DE 3600-RH	SHEM047-3	N/A	N/A	
Broadband UHF-VHF ANTENNA	SCHWARZBECK	VULB9168	SHEM048-1	2017-02-28	2020-02-27	
Semi/Fully Anechoic	ST	11*6*6M	SHEM078-2	2017-07-22	2020-07-21	
Low Amplifier	CLAVIIO	BDLNA-0001- 412010	SHEM164-1	2019-08-13	2020-08-12	

General used equipment					
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date
Digital pressure meter	YONGZHI	DYM3-01	SHEM082-1	2018-01-25	2021-01-24
Temperature&humidity recorder	ShangHai weather meter work	ZJ 1-2B	SHEM042-1~6	2019-09-16	2020-09-15
Digital Multimeter	FLUKE	17B	SHEM043-3	2019-09-02	2020-09-01
Autoformer regulator	Guangzhou bao de	TDGC2-5KVA	SHEM150-1	N/A	N/A
Multi-purpose tong tester	FLUKE	316	SHEM001-1	2018-12-20	2019-12-19



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6 Emission Test Results

6.1 Radiated Emissions (30MHz-1GHz)

Test Requirement:	47 CFR Part 15, Subpart B
Test Method:	ANSI C63.4:2014
Frequency Range:	30MHz to 1GHz
Measurement Distance:	3m
Limit:	
30MHz -88MHz	40.0(dBµV/m) quasi-peak
88MHz-216MHz	43.5(dBµV/m) quasi-peak
216MHz-960MHz	46.0(dBµV/m) quasi-peak
960MHz-1000MHz	54.0(dBµV/m) quasi-peak
Detector:	Peak for pre-scan (120kHz resolution bandwidth) 30M to1000MHz

6.1.1 E.U.T. Operation

Operating Environment:

Temperature:	22 °C	Humidity:	50	% RH	Atmospheric Pressure:	1020	mbar
Test mode:	a: Keep moo	del DR3210N-D	DS r	unning,			
	b: Keep moo	del DR3210N-D	DB r	unnina.			

6.1.2 Test Setup Diagram



6.1.3 Measurement Data

An initial pre-scan was performed in the chamber using the spectrum analyser in peak detection mode. Quasi-peak measurements were conducted based on the peak sweep graph. The EUT was measured by BiConiLog antenna with 2 orthogonal polarities.



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Mode:a; Polarization:Horizontal



	Read	Antenna	Cable	Preamp	Emissio	n Limit	Over	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	
33.680	46.68	15.70	0.53	42.36	20.55	40.00	-19.45	QP
92.462	58.12	8.42	1.05	42.30	25.29	43.50	-18.21	QP
160.909	54.41	12.89	1.46	42.22	26.54	43.50	-16.96	QP
220.617	59.29	10.31	1.96	42.14	29.42	46.00	-16.58	QP
275.157	58.40	12.38	2.21	42.11	30.88	46.00	-15.12	QP
378.584	51.62	14.76	3.08	41.93	27.53	46.00	-18.47	QP
	Freq MHz 33.680 92.462 160.909 220.617 275.157 378.584	Read Freq Level MHz dBuV 33.680 46.68 92.462 58.12 160.909 54.41 220.617 59.29 275.157 58.40 378.584 51.62	ReadAntennaFreqLevelFactorMHzdBuVdB/m33.68046.6815.7092.46258.128.42160.90954.4112.89220.61759.2910.31275.15758.4012.38378.58451.6214.76	Read Antenna Cable Freq Level Factor Loss MHz dBuV dB/m dB 33.680 46.68 15.70 0.53 92.462 58.12 8.42 1.05 160.909 54.41 12.89 1.46 220.617 59.29 10.31 1.96 275.157 58.40 12.38 2.21 378.584 51.62 14.76 3.08	ReadAntenna CablePreampFreqLevelFactorLossFactorMHzdBuVdB/mdBdB33.68046.6815.700.5342.3692.46258.128.421.0542.30160.90954.4112.891.4642.22220.61759.2910.311.9642.14275.15758.4012.382.2142.11378.58451.6214.763.0841.93	ReadAntenna CablePreampEmissionFreqLevelFactorLossFactorLevelMHzdBuVdB/mdBdBdBuV/m33.68046.6815.700.5342.3620.5592.46258.128.421.0542.3025.29160.90954.4112.891.4642.2226.54220.61759.2910.311.9642.1429.42275.15758.4012.382.2142.1130.88378.58451.6214.763.0841.9327.53	Read Antenna Cable Preamp Emission Limit Freq Level Factor Loss Factor Level Line MHz dBuV dB/m dB dB dBuV/m dBuV/m 33.680 46.68 15.70 0.53 42.36 20.55 40.00 92.462 58.12 8.42 1.05 42.30 25.29 43.50 160.909 54.41 12.89 1.46 42.22 26.54 43.50 220.617 59.29 10.31 1.96 42.14 29.42 46.00 275.157 58.40 12.38 2.21 42.11 30.88 46.00 378.584 51.62 14.76 3.08 41.93 27.53 46.00	ReadAntenna CablePreampEmissionLimitOverFreqLevelFactorLossFactorLevelLineLimitMHzdBuVdB/mdBdBdBuV/mdBuV/mdB33.68046.6815.700.5342.3620.5540.00-19.4592.46258.128.421.0542.3025.2943.50-18.21160.90954.4112.891.4642.2226.5443.50-16.96220.61759.2910.311.9642.1429.4246.00-16.58275.15758.4012.382.2142.1130.8846.00-15.12378.58451.6214.763.0841.9327.5346.00-18.47

Note:Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



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Mode:a; Polarization:Vertical



		Read	Antenna	Cable	Preamp	Emissior	ı Limit	Over	
	Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	
1	33.799	56.27	15.72	0.53	42.36	30.16	40.00	-9.84	QP
2	43.966	51.76	13.86	0.38	42.33	23.67	40.00	-16.33	QP
3	60.704	53.32	12.53	0.59	42.32	24.12	40.00	-15.88	QP
4	92.462	64.53	8.42	1.05	42.30	31.70	43.50	-11.80	QP
5	277.094	55.71	12.47	2.21	42.11	28.28	46.00	-17.72	QP
6	365.539	50.26	14.52	3.09	41.93	25.94	46.00	-20.06	QP

Note:Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



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Mode:b; Polarization:Horizontal



		Read	Antenna	Cable	Preamp	Emissio	n Limit	0ver	
	Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	
1	61.562	62.40	12.88	0.60	42.32	33.56	40.00	-6.44	QP
2	94.428	63.60	8.17	1.06	42.30	30.53	43.50	-12.97	QP
3	110.569	63.97	10.14	1.21	42.30	33.02	43.50	-10.48	QP
4	143.830	53.58	12.66	1.37	42.24	25.37	43.50	-18.13	QP
5	175.652	55.42	12.24	1.60	42.20	27.06	43.50	-16.44	QP
6	228.490	69.10	9.88	2.04	42.13	38.89	46.00	-7.11	QP

Note:Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



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Mode:b; Polarization:Vertical



Antenna Cable Preamp Emission Limit Over

Line

40.00

40.00

40.00

46.00

46.00

dBuV/m dBuV/m

Limit

dB

-7.39

-7.50

-7.56

-1.82

-11.70

43.50 -15.18

Remark

QP

QP

QP

QP

QP

QP

Note:Emission Level=Read Level+Anten	na Factor+Cable loss-Preamp Factor
--------------------------------------	------------------------------------

dB

0.45 42.38 32.61

0.35 42.35 32.50

0.47 42.33 28.30

1.08 42.31 28.32

2.04 42.13 38.44

4.22 41.99 44.18

Level Factor Loss Factor Level

dB

Read

dBuV

750.108 59.85 22.10

62.32 12.22

61.85 12.65

56.47 13.69

dB/m

8.33

9.95

Freq

_ _ _ _

MHz

30.424

36.509

49.707

96.099 61.22

229.293 68.58

1

2

3

4

5

6



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7 Photographs

7.1 Radiated Emissions (30MHz-1GHz) Test Setup





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7.2 EUT Constructional Details (EUT Photos)







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- End of the Report -

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