

Australian Certified for Safety and EMC



The following pages include information regarding Australian electrical certification for the following Docking Drawer in-drawer outlets:

Docking Drawer Trio Series Outlets - 3030-1xx0x





TEST REPORT Electromagnetic compatibility of multimedia equipment 90677-21-71-21-PP003 Report Number.: Date of issue: Aug. 30, 2022 Tested by (+signature): Duke CHEN Jason gao Approved by (+signature): Jason GAO Testing Laboratory name: SLG-CPC Testlaboratory Co., Ltd. No. 11, Wu Song Road, Dongcheng District, Dongguan, Guangdong Address: Province, China 523117 Applicant's name.....: JTech Solutions Inc. 12893 Alcosta Boulevard Ste M, San Ramon, California, 94583, USA Address:: Manufacturer's name: JTech Solutions Inc. 12893 Alcosta Boulevard Ste M. San Ramon, California, 94583, USA Address: Factory's name: JTech Solutions Inc. Address:: 12893 Alcosta Boulevard Ste M, San Ramon, California, 94583, USA EN 55032:2015+A1:2020(AS/NZS CISPR 32:2015+A1:2020) (BS EN 55032:2015+A1:2020), EN 55035:2017+A11:2020 (BS EN 55035:2017+A11:2020), Standard(s).....: EN IEC 61000-3-2:2019+A1:2021 (BS EN IEC 61000-3-2:2019+A1:2021), EN 61000-3-3:2013/A2:2021/AC:2022-01 (BS EN 61000-3-3:2013/A2:2021/AC:2022-01) Test item description: Docking Drawer Trade Mark: **Docking Drawer** 3030-1130W; 3040-1140W; 3050-1150W; 3030-1330W; 3040-1440W; 3050-5150W; 3030-1130B; 3040-1140B; 3050-1150B; 3030-1330B; Model/Type reference: 3040-1440B: 3050-5150B Rating(s)....:: Refer to Section 1.2 Date of receipt of test item: Nov. 19, 2021 Date (s) of performance of test: See dates for each test case Test Report Form No.....: AS_CISPR32_EN32&35_61000_3_2&3_B3 Master TRF.....: Dated 2021-09 Summary of Test Results: **Pass**

The Summary of Test Results based on a technical opinion belongs to the standard(s).

General disclaimer:

This report shall not be reproduced except in full, without the written approval of SLG-CPC Testlaboratory Co., Ltd. The test results in the report only apply to the tested sample.

Page 1 of 52

Tel: 86-769-22607797 Fax: 86-769-22607907 http://www.cpcteam.com





A. D. Zhan

TEST REPORT

AS/NZS 3105

Approval and test specification-Electrical portable outlet devices

Report Reference No...... 90677-21-70-22-PP0012

Tested by (name + signature): Annie Li

(Project Engineer)

Approved by (name + signature): Owen Zhan

(Technical Director)

Date of issue....: 2022-11-02

Contents : 268 Pages

Testing Laboratory: SLG-CPC Testlaboratory Dongguan Co., Ltd.

Address No. 11, Wu Song Road, Dongcheng District, Dongguan, Guangdong

Province, China 523117

Testing location/ address...... The same as above.

Applicant's name...... Tech Solutions Inc.

Address: 12893 Alcosta Boulevard Ste M, San Ramon, California, 94583, USA

Test specification:

Standard : AS/NZS 3105:2014 + A1:2017

AS/NZS 3112:2017 + A1:2021

AS/NZS 3100:2017:2017 + A1:2017 + A2:2019 + A3 :2020

AS/NZS 61558.2.16:2010 + A1:2010 + A2:2012 + A3:2014 used in conjunction with AS/NZS 61558.1:2008 + A1:2009 + A2:2015 +

A3:2020

IEC 62368-1:2014 (AS/NZS 62368.1:2018)

Test procedure: Safety test

Non-standard test method..... N/A

Test Report Form No. : AS/NZS 3105 A3

Master TRF.....: Dated 2022-04-19

Test item description: Docking Drawer

Trade Mark Docking Drawer

Manufacturer : JTech Solutions Inc.

Model/Type reference.....: 3030-1130W; 3030-1330W; 3030-1130B; 3030-1330B

Ratings: Input: 220 - 240 VAC; 50-60 Hz; Total Loading: 10 A; 2400 W;

Type-A output: DC 5 V, 3 A; DC 9 V, 2,22 A; DC 12 V, 1,67 A; DC 20

V, 1,0 A;

Type -C output: DC 5 V, 3 A; DC 9 V, 2,22 A; DC 12 V, 1,67 A; DC 15

V, 1,33 A; DC 20 V, 1,0 A;

Type-A + Type -C output: DC 5 V; 2,4 A Total



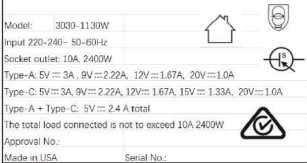
Copy of marking plate (as examples): **Docking Drawer** Docking Drawer Model: 3030-1330W Model: 3030-1130W Input 220-240~ 50-60Hz Input 220-240- 50-60Hz Socket outlet: 10A, 2400W Socket outlet: 10A, 2400W Type-A: 5V = 3A, 9V = 2.22A, 12V = 1.67A, 20V = 1.0A

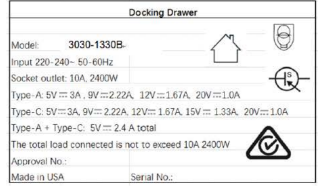
Type-C: 5V=3A, 9V=2.22A, 12V=1.67A, 15V=1.33A, 20V=1.0A Type-A + Type-C: 5V = 2.4 A total

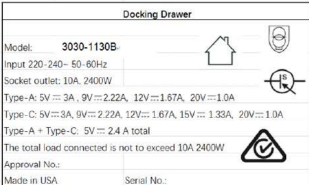
Serial No.:

The total load connected is not to exceed 10A 2400W Approval No .: Made in USA

X		
<u> </u>	۷	
	<u>?</u>	⇘







Summary of testing:

The model 3030-1130W was tested as representative samples and found to comply with the related requirements of the standards mentioned on page one.



General remarks:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(see Enclosure #)" refers to additional information appended to the report.

2022-10-31; 2022-11-02

"(see appended table)" refers to a table appended to the report.

List of test equipment must be kept on file and available for review.

Throughout this report a comma (point) is used as the decimal separator.

Unless otherwise stated the decision rule of uncertainties in the tests and measurements are evaluated in according to CPC procedure files CPC-3195 and CPC-2040.

Decision rule for statement(s) of conformity is based on Procedure 1 in CPC-2040 and Accuracy Method specified in Procedure 2, Clause 4.4.3 in IEC Guide 115:2021.

AS/NZS 3105; AS/NZS 3112:2017; AS/NZS 3100:2017:2017 + A1:2017 + A2:2019 + A3:2020 and AS/NZS 61558.2.16:2010 + A1:2010 + A2:2012 + A3:2014; AS/NZS 61558.1:2008 + A1:2009 + A2:2015 and AS/NZS 62368.1:2018 have been approved by CNAS.

A3:2020 of AS/NZS 61558.1 has not been approved by CNAS.

A3:2020 of AS/NZS 61558.1 was based on "AS/NZS 61558.1:2008 + A1:2009 + A2:2015" MOD A1:2021 of AS/NZS 3112 is not within CNAS recognized scope; A1:2021 of AS/NZS 3112 is based on AS/NZS 3112:2017 modified.

Below annex shows where the contents of TRF have been modified by CPC;

- Add Attachment 1: AS/NZS 3112
- Add Attachment 2: AS/NZS 3100
- Add Attachment 3: Insulation material test result in accordance with clause 7 of AS/NZS 3121
- Add Attachment 4: IEC 61558-2-16
- Add Attachment 5: AS/NZS 61558.2.16
- Add Attachment 6: component list
- Add Attachment 7: IEC 62368-1
- Add Attachment 8: Annex ZZ (normative) VARIATIONS TO IEC 62368-1:2014 (ED. 2.0) FOR AUSTRALIA AND NEW ZEALAND
- Add Attachment 9: Photo documentation

This report is based on the CPC test report No. 90677-21-70-22-PP0011, only revise the certificate number of the thermostat in Attachment 6: component list.



General product information:

The construction of model 3030-1130W is similar with model 3030-1330W;

Model 3030-1330W is fitted with two approved AU socket-outlet modules and one USB module;

Model 3030-1130W is fitted with one approved AU socket-outlet module and two USB modules;

Model 3030-1330B is identical with model 3030-1330W, except the exterior color.

Model 3030-1130B is identical with model 3030-1130W, except the exterior color.

The exterior color of models 3030-1330W and 3030-1130W is white.

The exterior color of models 3030-1330B and 3030-1130B is black.



Certificate of Conformity

Global-Mark Pty. Ltd., certify the electrical equipment described hereunder complies with standards listed herein and notifies the certificate holder to affix the authorised Approval Mark on the product of the same type and the Regulatory Compliance Mark (RCM) mark provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled. In placing the Approval and RCM mark on the product, the Responsible Supplier makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. - This Certificate meets the requirements of a Recognised External Certification Scheme (EESS-RECS) and a Recognised External Approval Scheme (NSW-REAS).

	CERTIFICATION 2	AND CERTIFICATE HOLDER DET	TAILS		
Company Name	JTech Solutions, Inc.		Other Name		
Address	12893 Alcosta Blvd Ste M,	San Ramon California 94!	583 United State	es	
Client ID	106657	Global-Mark File Number:	106657-004		System 1 Approval
				Revision Number 00	
Certification Standard(s)	AS/NZS 3105:2014 includi	ing A1 & AS/NZS 3100:202	22 Approval and	test specification - El	ectrical portable
	outlet devices				100 mm 1
Type of Certification	Electrical Safety Product	Scheme Global-Mark F	Electrical Produc	ct Safety Certification	Scheme
	Address Client ID Certificate Number & Approval Mark Certification Standard(s)	Company Name Address Address Client ID Certificate Number & Approval Mark Certification Standard(s) Company Name 12893 Alcosta Blvd Ste M, 106657 GMA-513961-EA AS/NZS 3105:2014 includit outlet devices	Company Name Address Address Client ID Certificate Number & Approval Mark Certification Standard(s) Company Name ITech Solutions, Inc. 12893 Alcosta Blvd Ste M, San Ramon California 94 Global-Mark File Number GMA-513961-EA AS/NZS 3105:2014 including A1 & AS/NZS 3100:202 outlet devices	Address Client ID Certificate Number & Approval Mark Certification Standard(s) Address Client ID Certificate Number & Approval Mark Certification Standard(s) As/NZS 3105:2014 including A1 & AS/NZS 3100:2022 Approval and outlet devices	Company Name Address Address Client ID Certificate Number & Approval Mark Certification Standard(s) Company Name Address I2893 Alcosta Blvd Ste M, San Ramon California 94583 United States Global-Mark File Number: 106657-004 Revision Number 00 AS/NZS 3105:2014 including A1 & AS/NZS 3100:2022 Approval and test specification - El

9			
		CERTIFICATE DATES	
	Certificate Issue Date 3/11/2022		
	Certificate Last Update Date		
	Certification Expiry Date 3/11/2027		

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager







Certificate of Conformity

CERTIFIED ELECTRICAL EQUIPMENT						
Product Description	Trade Name	Model Number	Rating			
Outlet Device	Docking Drawer	3030-1330W	220-240V~, 10A 2400W, 50-60Hz			
Outlet Device	Docking Drawer	3030-1130B	220-240V~, 10A 2400W, 50-60Hz			
Outlet Device	Docking Drawer	3030-1330B	220-240V~, 10A 2400W, 50-60Hz			
Outlet Device	Docking Drawer	3030-1130W	220-240V~, 10A 2400W, 50-60Hz			
	Product Description Outlet Device Outlet Device Outlet Device	Product Description Trade Name Outlet Device Docking Drawer Outlet Device Docking Drawer Outlet Device Docking Drawer	Product Description Trade Name Model Number Outlet Device Docking Drawer 3030-1330W Outlet Device Docking Drawer 3030-1130B Outlet Device Docking Drawer 3030-1330B			

RELEVANT TRADEMARK (S)

COMMENTS OR CONDITIONS ON THE CERTIFICATION

- Complies with AS/NZS 61558.2.16:2010+A1-3 & AS/NZS 62368.1:2018

End of document

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager

fere Hoha



