



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

Docking Drawer Trio Series Outlets - 3040-xxx0x





# TEST REPORT IEC 60884-2-7

# Plugs and socket-outlets for household and similar purposes Part 2-7: Particular requirements for cord extension sets

Tested by (name + signature) ......: Annie Li

Annie Li

Approved by (name + signature) ....: Owen Zhan

(Technical Director)

(Test Engineer)

OwerZhan

Contents ...... 129 Pages

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

Province, China 523117

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

Test specification:

Standard ...... IEC 60884-2-7:2011 + A1:2013 use in conjunction with IEC 60884-

1:2002 + A1:2006 + A2:2013; IEC 62368-1:2018(EN IEC 62368-

1:2020+A11:2020)

Test procedure ...... Safety test

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

Test Report Form No. ..... IEC 60884-2-7\_A3

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

Test item description ...... Docking Drawer

Trade Mark ...... Docking Drawer

Ratings...... Input: 220 - 240 VAC; 50 - 60 Hz;

Total Loading: 10 A; Max. 2200 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;

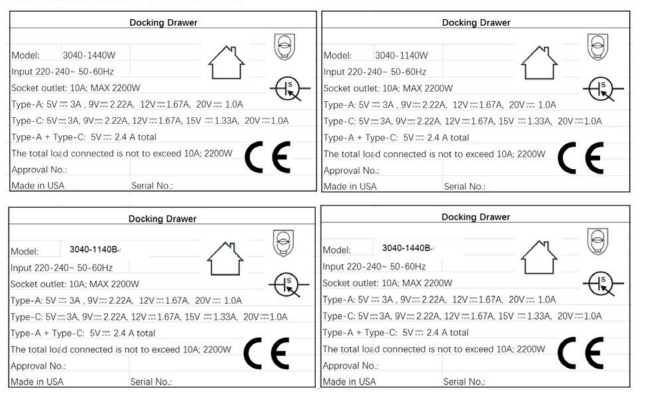
Type-C output: DC 5 V, 3 A; DC 9 V, 2,22 A; DC 12 V, 1,67 A; DC 15

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):



## Summary of testing:

The model 3040-1140W was tested as representative samples and found to comply with the related requirements of the standards mentioned on page one.

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



Test item particulars	Socket-outlet	
Possible test case verdicts:		
- test case does not apply to the test object:	N/A (Not applicable)	
- test object does meet the requirement:	P (Pass)	
- test object does not meet the requirement:	F (Fail)	
Testing		
Date of receipt of test item:	2021-12-06	
Date (s) of performance of tests	2021-12-06 - 2022-06-08; 2022-07-26; 2022-08-18	

#### General remarks:

"(see remark #)" refers to a remark appended to the report.

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

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

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 testing laboratory.

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

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

- Add Attachment 1: IEC 60884-1
- Add Attachment 2: IEC 62368-1:2018
- Add Attachment 3: ATTACHMENT TO TEST REPORT IEC 62368-1 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES
- Add Attachment 4: component list
- Add Attachment 5 : Photo documentation

This report is based on the CPC test report No. 90677-21-70-22-PP007, only update the temperature rise test data and revise the products appearance photo

## General product information:

**Docking Drawer** 

The construction of model 3040-1140W is similar with model 3040-1440W, except the number of the socketoutlet module and the number of the USB module;

Model 3040-1440W is fitted with two approved DE socket-outlet modules and one USB module;

Model 3040-1140W is fitted with one approved DE socket-outlet module and two USB modules;

Model 3040-1440B is identical with model 3040-1440W, except the exterior color.

Model 3040-1140B is identical with model 3040-1140W, except the exterior color.

The exterior color of models 3040-1440W and 3040-1140W is white.

The exterior color of models 3040-1440B and 3040-1140B is black.





# TEST REPORT Electromagnetic compatibility of multimedia equipment

Report Number:	90677-21-71-21-PP003		
Date of issue:	Aug. 30, 2022		
Tested by (+signature):	Duke CHEN	Ruke Chen Jason gao	
Approved by (+signature):	Jason GAO	Jason gao	
Testing Laboratory name:	SLG-CPC Testlaboratory Co., Ltd.		
Address :::	No. 11, Wu Song Road, Dongcheng District, Dongguan, Guangdong Province, China 523117		
Applicant's name:	JTech Solutions Inc.		
Address:	12893 Alcosta Boulevard Ste M, San Ramon, California, 94583, USA		
Manufacturer's name:	JTech Solutions Inc.		
Address:	12893 Alcosta Boulevard Ste M, San Ramon, California, 94583, USA		
Factory's name:	JTech Solutions Inc.		
Address:	12893 Alcosta Boulevard Ste M, San Ramon, California, 94583, USA		
Standard(s)::	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), 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		
Model/Type reference:	3030-1130W; 3040-1140W; 3050-1150W; 3030-1330W; 3040-1440W; 3050-5150W; 3030-1130B; 3040-1140B; 3050-1150B; 3030-1330B; 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		
and a second and a	700 No An - Par 1900 No 19 pt 40 - 50 - 50 - 50 - 50	POR LINE DESIGNACE	

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



SLG-CPC Testlaboratory Dongguan Co., Ltd.

# VERIFICATION OF CONFORMITY

No.: 22080512UK-C

This verification is issued for

JTech Solutions Inc.
12893 Alcosta Boulevard Ste M, San Ramon, California, 94583, USA

The product with designation of type

**Docking Drawer** 

Trade Mark: Docking Drawer

Model/s: 3040-1140W; 3040-1440W; 3040-1140B; 3040-1440B

This is to declare that the technical file of the products complies the essential requirements of below European Directives:

Low Voltage Directive LVD 2014/35/EU

Reference standards:

IEC 60884-2-7:2011 + A1:2013; EN IEC 62368-1:2020+A11:2020

This verification is based on the following file

90677-21-70-22-PP010

And is valid only if the product is manufactured in accordance with the corresponding tested sample.

This verification is the result of tests carried out on one sample and does not represent the serial production of this product.

The CE mark as show can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

This verification of conformity loses its validity in the following cases:

- if the reference standards and/or EC Directives are modified;
- if any modifications are mode to the model/s without our approval.

CE

2022-08-26

Date)

Went Zhan

Technical Director

Tel: 86-769-22607797

Fax: 86-769-22607907

http://www.cpcteam.com



SLG-CPC Testlaboratory Co., Ltd.

## VERIFICATION OF CONFORMITY

No.: 22080525C-C

This verification is issued for

JTech Solutions Inc.

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

The product with designation of type

### **Docking Drawer**

Trade Mark: Docking Drawer

Model/s: 3030-1130W; 3040-1140W; 3050-1150W; 3030-1330W; 3040-1440W; 3050-5150W; 3030-

1130B: 3040-1140B: 3050-1150B: 3030-1330B: 3040-1440B: 3050-5150B

This is to declare that the technical file of the products complies the essential requirements of below European Directives:

EMC Directive 2014/30/EU Reference standards:

EN 55032:2015+A1:2020 EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013/A2:2021/AC:2022-01

This verification is based on the following file

90677-21-71-21-PP003

And is valid only if the product is manufactured in accordance with the corresponding tested sample. This verification is the result of tests carried out on one sample and does not represent the serial production of this product.

The CE mark as show can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

This verification of conformity loses its validity in the following cases:

- if the reference standards and/or EC Directives are modified;
- if any modifications are mode to the model/s without our approval.

( (



No. 11, Wu Song Road, Dongcheng District, Dongguan, Guangdong Province, China 523117 Tel: 86-769-22607797 Fax: 86-769-22607907 http://www.cpcteam.com