

Proof of RCM Compliance

Cert.No.: POC15113913 **Date of issue:** 20-Nov-2015

| Certificate Holder: | |
|---------------------|--|
| Address: | |

Shenzhen Fujia Appliance Co., Ltd. Bldg B1#, Xujingchang Technology Ind. Park, Haoye Road, Xinhe Village Fuyong Town, Bao'an District, Shenzhen, Guangdong 518103, P.R.China

| Product Description: |
|----------------------|
| Brand/Trade Name: |
| Model Number |

Electrical Ratings:

Input: 100-240VAC, 50/60Hz, 0.4A Max., Class II Output: 5-24 Vdc, 0.1-2.5A , Max. 12.5W

(q=126 or 726; xxx=050-240; yyyy=0100-2500; z= U or D)

AusRCM Compliance certifies that this Electrical Article as described above meets the requirements of the standard(s) listed below;

Shenzhen Fujia Appliance Co., Ltd. FJ-SWqxxxyyyyzN; FJ-SWqxxxyyyyzS

Switching Adaptor

| Compliance for: | Evidenced by: |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| ACMA mandated standards –eg.EMC | Test report and Declaration of Conformity AS/NZS CISPR 13:2012 ; AS/NZS CISPR 22:2009+A1:2010 |
| Electrical Safety Standard(s): | Test report and Certificate of Approval AS/NZS 60065: 2012; AS/NZS 60950.1: 2011 Inc A1; TUV017318EA Date of Expire: 15-Aug-2019 |
| EESS- National | Checked above model numbers being registered as |
| Equipment Database | LEVEL 3 product on |
| registration | https://equipment.erac.gov.au/Registration/ EquipmentSearch.aspx?atn=public |

As of above, the Applicable Compliance mark shall be:



On behalf of AusRCM Compliance Level 2, Building 1, Riverside Quay,1 Southbank Blvd, Southbank VIC, 3006, Australia.

THE RCM LETTER OF AUTHORISATION

(For the RCM Compliance under ACMA)

Ref. No.: RCMC15113913

20-Nov-2015

To: Shenzhen Fujia Appliance Co., Ltd.

Address: Bldg B1#, Xujingchang Technology Ind. Park, Haoye Road, Xinhe Village Fuyong Town, Bao'an District, Shenzhen, Guangdong 518103, P.R.China

| Product | Model | Trademark/Brand | Compliance Marking Required by ACMA |
|-------------------|---------------------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------|
| Switching Adaptor | FJ-SWqxxxyyyyzN; FJ-SWqxxxyyyyzS (q=126 or 726; xxx=050-240; yyyy=0100-2500; z= U or D) | Shenzhen Fujia Appliance Co., Ltd. | |

This letter authorises the above supplier, to label the product(s) listed above, with the RCM (**Regulatory Compliance Mark)** as shown above, subject to the following conditions:

1. This is to confirm that product(s) listed, comply with ACMA mandated standards . To mark RCM on this product, it is necessary that the supplier should also hold and maintain an Australian Electrical Safety Certificate and/or conduct EESS registration.

2. The units supplied are identical to those described in the compliance folder held by AusRCM Australia. The supplier(s) agree(s) to abide by the terms and conditions as detailed on the service agreement.

3. AusRCM is authorised by applicant to act as a compliance agent only, and assumes no responsibility in the retail supply, servicing or repair of the listed product. AusRCM will hold this compliance folder for at least 5 years.

4. Any modification to the listed product(s) voids this authorisation.

5. This authorisation pertains only to the product(s) listed above.

6. The labelling and supply of the product with the RCM (Regulatory Compliance Mark) is agreed with the above conditions.



On behalf of AUSRCM AUSTRALIA Pty Ltd

AusRCM Australia Pty Ltd A.B.N.:19604316556 Level 2, Building1, Riverside Quay, 1 Southbank Blvd ,Southbank, VIC, 3006, Australia.

Supplier's declaration of conformity





For compliance levels 1, 2 and 3 in Australia

As required by the following Notices:

> Radiocommunications Devices (Compliance Labelling) Notice 2003 made under section 182 of the Radiocommunications Act 1992;

> Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992

> Radiocommunications (Compliance Labelling – Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992 and

> Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001 made under section 407 of the Telecommunications Act 1997.

Instructions for completion

This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

| Supplier's details | |
|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| Company Name (or INDIVIDUAL) | ACMA supplier code number |
| Shenzhen Fujia Appliance Co., Ltd. | (issued by the ACMA prior to 1 March 2013) N/A, Overseas. |
| TRADING AS - | OR |
| Street Address | ABN N/A , Overseas. |
| Bldg B1#, Xujingchang Technology Ind. Park, Haoye Road, Xinhe Village Fuyong Town, Bao'an District, Shenzhen, Guangdong 518103, P.R.China | |
| Australian Authorised Responsible Representative | ACMA registered supplier code number |
| Company Name (or INDIVIDUAL) AusRCM Australia Pty Ltd | ACIVIA registered supplier code number |
| | E3211 |
| TRADING AS - | OR |
| Street Address | ABN 19 604 316 556 |
| Level 2, Building 1, Riverside Quay | |
| 1 Southbank Boulevard , Southbank | |
| VIC Australia | |
| POSTCODE 3006 | |

| Product details | | |
|--------------------|---------------------------------------------------------------------------------------------|--|
| Product descriptio | n – brand name, type, model, lot, batch or serial number (if available) | |
| Product: | Switching Adaptor | |
| Brand name: | Shenzhen Fujia Appliance Co., Ltd. | |
| Model : | FJ-SWqxxxyyyyzN; FJ-SWqxxxyyyyzS (q=126 or 726; xxx=050-240; yyyy=0100-2500; z= U or D) | |

Compliance

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radiocommunications Act* 1992 and the *Telecommunications Act* 1997. These Standards are referenced in notices made under section 182 of the *Radiocommunications Act and* 407 of the *Telecommunications Act*.

Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

The assessment of following report(s) is(are) undertaken and it is sufficient to show the evidence of

compliance with standard(s):

AS/NZS CISPR 13:2012 ; AS/NZS CISPR 22:2009+A1:2010

Test report : 65.760.14.028.01 ; 65.760.14.029.01

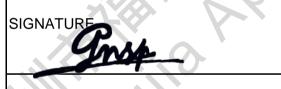
Tested by TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch

Declaration

I hereby declare that the contents of this form are true and correct, that the product mentioned above complies with the relevant above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to knowingly provide false or misleading information to a Commonwealth entity.

Penalty: 12 months imprisonment



PRINT NAME John Spencer



The Privacy Act 1988 (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities.

The purpose of the collection of the personal information in this form is to ensure the supplier is identified in the 'Declaration of conformity'. This information is required under the following notices:

> Radiocommunications Devices (Compliance Labelling) Notice 2003 made under section 182 of the Radiocommunications Act 1992

> Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2008 made under section 182 of the Radiocommunications Act 1992

> Radiocommunications (Compliance Labelling—Electromagnetic Radiation) Notice 2003 made under section 182 of the Radiocommunications Act 1992

> Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2001 made under section 407 of the *Telecommunications Act 1997*.

If you do not provide the information, a compliance label is not able to be applied.

Further information on the Privacy Act and the ACMA's Privacy Policy is available at <u>www.acma.gov.au/privacypolicy</u>. The Privacy Policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at privacy@acma.gov.au.

Appendix – Model list

Product details

Product description – brand name, type, model, lot, batch or serial number (if available)

Applicant : Shenzhen Fujia Appliance Co., Ltd.

Product: Switching Adaptor

Brand name: Shenzhen Fujia Appliance Co., Ltd.

Model List:

| Model No. | Output voltage (Vdc) | Output current (mA) | Max. Output power (W) |
|-------------------------------------------------------------------------------------------------|----------------------|---------------------|--------------------------|
| FJ-SWqxxxyyyyzS; FJ-SWqxxxyyyyzN (when q=126 or 726; z=U; xxx=050-085; yyyy=0100-2500) | 5.0 | 100-2500 | 12.5 |
| FJ-SWqxxxyyyyzS; FJ-SWqxxxyyyyzN (when q=126 or 726; z=D; xxx=050-085; yyyy=0100-2500) | 5.0-8.5 | 100-2500 | 12.5 |
| FJ-SWqxxxyyyyzS; FJ-SWqxxxyyyyzN (when q=126 or 726; z=D; xxx=090-155; yyyy=0100-1300) | 9.0-15.5 | 100-1300 | 12.0 |
| FJ-SWqxxxyyyyzS; FJ-SWqxxxyyyyzN (when q=126 or 726; z=D; xxx=160-240; yyyy=0100-0750) | 16.0-24.0 | 100-750 | 12.0 |
| T IN | | | |