

TÜV SÜD Certification and Testing (China) Co., Ltd. – Shenzhen Branch Building 12&13, Zhiheng Wisdomland Business Park, Nantou Checkpoint Road 2, Nanshan District, Shenzhen City, 518052, P.R.China, Tel. +86 755 8828 6998. Fax: +86 755 8828 5299 Competence. Certainty. Quality.

Subject: FCC Statement

To whom it may concern,

Enclosed please find the FCC test report for project no.: 65.760.14.027.01

We suggest you to put following statement in the label to the product, when the device is so small or for such use that it is not practicable to place this statemet on it, it shall be placed in prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The instruction manual shall include the following statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device is to comply with Class B limits. All peripherals must be shielded and grounded. Operation with non-certified peripherals or non-shielded cables my result in interference to radio or reception.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

Best regards,

Paul Yu EMC Section Manager

Date: 2014-09-15



FCC Verification

Shenzhen Fujia Appliance Co., Ltd.

Bldg B1, Xujingchang Technology Ind. Park Haoye Road, Xinhe Village, Fuyong Town, Bao'an District 518103 Shenzhen, Guangdong, PEOPLE'S REPUBLIC OF CHINA

Product: Switching Adaptor

Model: FJ-SWqxxxyyyyzn("q"=126 or 176, 126 means type A PCB and horizontal enclosure used, 726 means type B PCB and vertical enclosure used; "xxx"=050-240 indicates rated output voltage range 5.0VDC-24.0VDC; "yyyy"=0100-2500 indicates rated output current range 100mA-2500mA; "z"=U or D, U indicates output with USB connector, D indicates output with output cable; "n"=U or N, U means fixed US plug provided, N means detachable plug provided)

Parameters: Rated Input: 100-240VAC, 50/60Hz, 0.4A Max

Rated Output: See page 2 for details

The equipment complies with the requirements of FCC CFR Title 47 Part 15 Subpart B, which has been shown in the test report.

This attestation applies only to the particular sample of the product Provided for testing.

Report No.: 65.760.14.027.01

Department: EMCSZX / py Date: 2014-09-15

Paul Yu

EMC Section M

EMC Section Manager

Page 1 of 2





Model number	Output voltage range (Vdc)	Output current range (mA)	Max. output power (W)
FJ-SWqxxxyyyyzn (xxx=050-085, yyyy=0100-2500)	5.0-8.5	100-2500	12.5
FJ-SWqxxxyyyyzn (xxx=090-155, yyyy=0100-1300)	9.0-15.5	100-1300	12.0
FJ-SWqxxxyyyyzn (xxx=160-240, yyyy=0100-0750)	16.0-24.0	100-750	12.0

- "q"=126 or 726, "126 means type A PCB and horizontal enclosure used, "726" means type B PCB and vertical enclosure used(only provided with fixed plug);
- "xxx"=050-240 indicates rated output voltage range 5.0VDC-24.0VDC;
- "yyyy"=0100-2500 indicates rated output current range 0.1A-2.5A
- "z"=U or D, "U" indicates output with USB connector, "D" indicates output with output cable;
- "n"=U or N, U indicates fixed US plug provided, N indicates detachable plug provided.

