



Product Service

Attestation of Compliance

No. E8N 14 08 87727 004

Holder of Certificate: 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

Name of Object: Adaptors
(Switching Adaptor)

Model(s): FJ-SWqxxxyyyzn
 ("q"=126 or 726, 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; "yyy"=0100 -2500 indicates rated output current range 100mA-2500 mA; "z"= U or D, U indicates output with USB connector, D indicates output with output cable; "n"= B, E, N, B means fixed UK plug provided, E means fixed European plug provided, N means detachable plug provided. See page 2 for details.)


Description of Object:

Rated Input : 100-240VAC, 50/60Hz, 0.4A Max
 Rated Output : See page 2 for details
 Protection Class : II

Tested according to:

EN 55022:2010
 EN 55024:2010
 EN 55020/A11:2011
 EN 55013:2013
 EN 61000-3-2/A2:2009
 EN 61000-3-3:2013

This Attestation of Compliance is issued according to the Directive 2004/108/EC relating to electromagnetic compatibility on a voluntary basis. It confirms that the listed apparatus complies with all essential requirements of the EMC directive and applies only to the sample and its technical documentation submitted to TÜV SÜD Product Service GmbH for testing and certification. See also notes overleaf.

Test report no.: 657601402601**Date,** 2014-08-07

 (Paul Yu)


After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2

Attestation of Compliance
No. E8N 14 08 87727 004



Product Service

Model Number	Output Voltage (Vdc)	Output Current (Ma)	Max. Output Power (W)
FJ-SWqxxxxxyyyzn ("xxx"=050-085 , "yyy"=0100 -2500)	5.0-8.5	100-2500	12.5
FJ-SWqxxxxxyyyzn ("xxx"=090-155 , "yyy"=0100 -1300)	9.0-15.5	100-1300	12.0
FJ-SWqxxxxxyyyzn ("xxx"=160-240 , "yyy"=0100 -0750)	16.0-24.0	100-750	12.0