Technical Compliance Statement



For the following information

Ref. File No.: ACI-2009307

Product

Switching Power Supply

Model Number

HF100W-SF-3	HF100W-SF-3.3	HF100W-SF-4	HF100W-SF-5	HF100W-SF-6	
HF100W-SF-7.5	HF100W-SF-9	HF100W-SF-10	HF100W-SF-12	HF100W-SF-13.5	
HF100W-SF-13.8	HF100W-SF-15	HF100W-SF-18	HF100W-SF-20	HF100W-SF-24	
HF100W-SF-27	HF100W-SF-28	HF100W-SF-30	HF100W-SF-32	HF100W-SF-36	
HF100W-SF-42	HF100W-SF-45	HF100W-SF-48			153
blicant		NGFU CORPOR		m) [5350	3(52)
nufacturer	: HENGFU CORPORATION				
ndards	:	Mal	DOR		

Applicant

Manufacturer

Standards

EN 55022:2006+A1:2007 (CISPR 22:2005)

EN 61000-3-2:2006 (IEC 61000-5-22005),

EN 61000-3-3:1995+A7:2001-A2:2005(IEC 61000-3

EN 55024;1898-(A) 2001-A2:2003 (GISPR 24:7907-A1:2001+A2:2002)

(IEC 6 1000-4-2-2001, IEC 61,000-4-3-3-2006,

\$\6\b000-4-4:2004+Coff\7:3006+Corr.2:2007.

61000-4-5:2005 JES 64000-4-6:2006, IEC 61000-4-8:2001, IEC 61000-4-11:2004)

We hereby certify that the above product has been tested by us with the listed standards and found in compliance with the council EMC directive 2004/108/EC. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. The test data & results are issued on the EMC test report no. ACI-E09166.

Signature

Byron Kwo/Manager

Date: Nov 16, 2009

Test Laboratory:

Audix Technology (Shanghai) Co., Ltd.

NVLAP Lab Code: 200371-0 Web Site: www audixtech com Lab Code: 200371-

The statement is based on a single evaluation of one sample of the above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.