Technical Compliance Statement

CE

For the following information

Ref. File No.: ACI-2010067

Product

Power Supply

Model Number

HF25W-SL-3		HF25W-SL-3.3	HF25W-SL-4	HF25W-SL-5	HF25W-SL-6
HF25W-SL-7.5		HF25W-SL-9	HF25W-SL-10	HF25W-SL-12	HF25W-SL-13.5
HF25W-SL-13.8		HF25W-SL-15	HF25W-SL-18	HF25W-SL-20	HF25W-SL-24
HF25W-SL-27		HF25W-SL-28	HF25W-SL-30	HF25W-SL-32	HF25W-SL-36
HF25W-	SL-42	HF25W-SL-45	HF25W-SL-48		21
ant acturer	:		CORPORATION	GBU . GOD	a) Eidal
rds	:		Thea!	9-	
X 55022:20 X 61000-3-			2005+A1:2006	17363	

Applicant

Manufacturer

Standards

EN 61000-3-2:2006 (IEC 261000-3-2:2005).

EN 61000-3-3:4905+A1:2001+A2:2005(IEC/6100003)

EN 55024-1598-101-2001+A2:2003-CISPR 24:1997+A1:2001+A2:2002)

MEC 61000-4-2:2001, IE6 6100024-3:2006.

XEC 61000-4-4:2004 Cour. F; 2006+Corr. 2:2007,

IEC 61000-4-5:2005, AEC 61000-4-6:2006, 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-E10030.

Signature

Byron Kwo/Manager

Date: Mar 24, 2010

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.