

AUDIX TECHNOLOGY CORPORATION EMC DEPARTMENT

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Technical Compliance Statement

No. EM-E1000460A

The following products 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.

> **Submittor FSP Group Inc.**

> > No. 22, Jianguo E. Rd., Taoyuan City, Taiwan, R.O.C.

Product Switching Power Supply

> (1)FSP460-80PFL (2)SPI460A8BB24 (3)FSP460-70PFL M/N

> > (4)SPI460A8BBB (5)FSP460-72PFL (6)SPI460ACBBB

Brand (1)FSP (2)SPI

	Test Standards	
EN 61204-3:2000	Low voltage power supplies, d.c. output Part 3: Electromagnetic compatibility (EMC)	
EN 55022:2010 +AC:2011	Limits and methods of measurement of radio disturbance characteristics of information technology equipment	
EN 61000-3-2:2006 +A1:2009 +A2:2009	Part 3 : Limits-Section 2 : Limits for harmonic current emission (equipment input current <=16A per phase)	
EN 61000-3-3:2008	Part 3 : Limits-Section 3 : Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current $<=16A$	
EN 55024:2010	Information technology equipment-Immunity characteristics Limits and methods of measurement	
	IEC 61000-4-2:2008	Electrostatic discharge immunity test
	IEC 61000-4-3:2010	Radiated, radio-frequency electromagnetic field immunity test
	IEC 61000-4-4:2011	Electrical fast transient / burst immunity test
	IEC 61000-4-5:2005	Surge immunity test
	IEC 61000-4-6:2008	Immunity to conducted disturbances, induced by radio-frequency fields
	IEC 61000-4-8:2009	Power Frequency Magnetic field immunity test
	IEC 61000-4-11:2004	Voltage dips, short interruptions and voltage variations immunity test



Leon Liu/Deputy General Manager

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