



FSP GROUP INC.

No. 22, Jianguo E. Rd., Taoyuan City, Taiwan, R.O.C.
TEL: +886 3 375 9888 FAX: +886 3 375 6966

CE Declaration of Conformity

Supplier:

Name: FSP Group Inc.
Address: No. 22, Jianguo E. Rd., Taoyuan City, Taiwan, R.O.C.

Manufacturer:

Name: Wuxi SPI Technology Co., Ltd.
Address No. 96, XinMei Road, New District, Wuxi City,
: JiangSu, P.R. China
Name: Zhonghan Electronics (Shenzhen) Co., Ltd.
Address: Juyuan Industrial Zone, Tangwei Village,
Fuyong Town, Baoan District, Shenzhen
City, China

Declares that :

Product Name: Switching Power Adaptor
Model Number: FSP180-AAAN1, FSP180-ABAN1

Complies with the following:

Standards	Directives
IEC60950-1:2005/EN 60950-1: 2006+A11	2006/95/EC (Low Voltage Directive)
EN55022:2006, Class B	2004/108/EC (EMC Directive)
EN61000-3-2: 2006, Class D	2009/125/EC (ErP Directive)
EN61000-3-3: 1995+A1:2001+A2:2005	Commission Regulation
EN 55024:1998+A1:2001+A2:2003	(EC) No 278/2009
CISPR 22: 2005, Class B	
AS/NZS CISPR 22: 2006, Class B	
IEC61000-4-2: 2001	IEC61000-4-3: 2006
IEC61000-4-4: 2004	IEC61000-4-5: 2005
IEC61000-4-6: 2006	IEC61000-4-8: 2001
IEC61000-4-11: 2004	
(EC) No 278/2009	2009/125/EC

Signature: Allen Cheng

Date: 3.28.2011

Print Name: Allen Cheng

Place: Taoyuan, Taiwan

Title: President



FSP GROUP INC.

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

TEL: +886 3 375 9888 FAX: +886 3 375 6966

CE Declaration of Conformity (continuation)

Standards:	Tested By:	Test Report No.:
IEC 60950-1:2005/ EN60950-1: 2006+A11	LVD: TUV Rheinland	11020041
EN55022:2006, Class B	EMC: ADVANCE TECHNOLOGY CORP.	CE961220A08
EN61000-3-2: 2006, Class D	ADVANCE TECHNOLOGY CORP.	CE961220A08
EN61000-3-3: 1995+A1:2001+A2:2005	ADVANCE TECHNOLOGY CORP.	CE961220A08
IEC 61000-4-2: 2001	ADVANCE TECHNOLOGY CORP.	CE961220A08
IEC 61000-4-3:2006	ADVANCE TECHNOLOGY CORP.	CE961220A08
IEC 61000-4-4:2004	ADVANCE TECHNOLOGY CORP.	CE961220A08
IEC 61000-4-5:2005	ADVANCE TECHNOLOGY CORP.	CE961220A08
IEC 61000-4-6:2006	ADVANCE TECHNOLOGY CORP.	CE961220A08
IEC 61000-4-6:2006	ADVANCE TECHNOLOGY CORP.	CE961220A08
IEC 61000-4-8:2001	ADVANCE TECHNOLOGY CORP.	CE961220A08
IEC 61000-4-11:2004	ADVANCE TECHNOLOGY CORP.	CE961220A08
CISPR 22: 2005, Class B	ADVANCE TECHNOLOGY CORP.	CE961220A08
AS/NZS CISPR 22:2006, Class B	ADVANCE TECHNOLOGY CORP.	CE961220A08

Signature: Allen Cheng

Print Name: Allen Cheng

Title: President

Date: 3-28-2011

Place: Taoyuan, Taiwan



全漢企業股份有限公司

安規證書

料號

9NA1800700	,G.P,FSP180- ABAN1,CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),POWER DIN(4PIN),180',1800mm,BLACK,FSP,RA301
9NA1800701	,G.P,FSP180- ABAN1,(S03001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC, POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301
9NA1800702	,G.P,FSP180- ABAN1,(F06001),CEC,ADAPTER,IPC,5CB00065,5CB00066,C14,L3PIN,W/PFC(A),POWER DIN(4PIN),180',1800mm,BLACK,NiveusMedia,ODM,RA301
9NA1800703	,G.P,FSP180- ABAN1,(F17001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC(A),POWER DIP(4PIN),180',1800mm,BLACK,FSP,ODM,RA301
9NA1800704	,G.P,FSP180- ABAN1,(F22001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC(A),POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301
9NA1800705	,G.P,FSP180- ABAN1,(F04A61),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),Te rminal Socket,180',1800mm,BLACK,FSP,OEM,RA301
9NA1800706	,G.P,FSP180- ABAN1,(F06002),CEC,ADAPTER,IPC,5CB00065,5CB00066,C14,L3PIN,W/PFC(A),POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301,
9NA1800707	,G.P,FSP180- ABAN1,(T01001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),P OWER DIN(4PIN),180',1800mm,BLACK,TRUMPOWER,ODM,RA301,
9NA1800708	,G.P,FSP180- ABAN1,(F04CC1),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A), POWER DIN(5PIN),180',1800mm,BLACK,YANEC,ODM,RA301,
9NA1800709	,G.P,FSP180- ABAN1,(M24001),CEC,ADAPTER,AIO,5CB00065,5CB00066,L3PIN,W/PFC(A), POWER DIN(4PIN),180',1500mm,BLACK,FSP,ODM,RA301,
9NA1800710	,G.P,FSP180- ABAN1,(F22002),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC(A),POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301,
9NA1800711	,G.P,FSP180- ABAN1,(F17002),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC(A),POWER DIP(4PIN),180',430mm,BLACK,FSP,ODM,RA301,
9NA1800712	,G.P,FSP180- ABAN1,(C11001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3P,C14,W/PFC(A) ,POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301,
9NA1800713	,G.P,FSP180- ABAN1,(C26001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3P,C14,W/PFC(A) ,2.5/5.5/10,90',1800mm,BLACK,FSP,ODM,RA301,
9NA1800714	,G.P,FSP180- ABAN1,(C26002),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3P,C14,W/PFC(A) ,POWER DIN(4PIN),180',1200mm,BLACK,FSP,ODM,RA301,

台灣 桃園市建國東路22 號

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

TEL : +886-3-375-9888 FAX : +886-3-375-6966

料號

9NA1800715 ,G.P,FSP180-
ABAN1,(C26003),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3P,C14,W/PFC(A
,POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301,
9NA1800716 ,G.P,FSP180-
ABAN1,(I66001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3P,C14,W/PFC(A),
POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301,
9NA1800900 ,G.P,FSP180-
AAAN1,CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),POWER
DIN(4PIN),180',1800mm,BLACK,FSP,SPC外購,RA301
9NA1800901 ,G.P,FSP180-
AAAN1,(F66271),ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC(A),P
OWER DIN(4P),180',1500mm,BLACK,FSP,ODM,RA301
9NA1800902 ,G.P,FSP180-
AAAN1,(S03001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),P
OWER DIN(6PIN),180',1200mm,BLACK,FSP,ODM,RA301
9NA1800903 ,G.P,FSP180-
AAAN1,(F04A61),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),P
OWER DIN(4PIN),180',3000mm,BLACK,FSP,ODM,RA301
9NA1800904 ,G.P,FSP180-
AAAN1,(F66272),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC(A
,POWER DIN(8PIN),180',1800mm,BLACK,FSP,ODM,RA301
9NA1800905 ,G.P,FSP180-
AAAN1,(F06001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC,3PI
N(MOLEX 39-01-4030),180',1600mm,BLACK,FSP,ODM,RA301
9NA1800906 ,G.P,FSP180-
AAAN1,(F23001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),P
OWER DIN(4PIN),180',1200mm,BLACK,FSP,ODM,RA301
9NA1800907 ,G.P,FSP180-
AAAN1,(F22001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC(A
,2.5*5.5*10,180',1800mm,BLACK,FSP,ODM,RA301
9NA1800908 ,G.P,FSP180-
AAAN1,(F04A62),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,C14,W/PFC
(A),POWER DIN(4PIN),180',1500mm,BLACK,FSP,ODM,RA301
9NA1800909 ,G.P,FSP180-
AAAN1,(F04001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),P
OWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301
9NA1800910 ,G.P,FSP180-
AAAN1,(W12001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),
POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301
9NA1800911 ,G.P,FSP180-
AAAN1,(F66661),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3PIN,W/PFC(A),B
ARE 2PIN,180',1800mm,BLACK,FSP,ODM,RA301,
9NA1800912 ,G.P,FSP180-
AAAN1,(F66651),CEC,ADAPTER,IPC,5CB00065,5CB00066,C14,L3PIN,W/PFC(A
,POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301,
9NA1800913 ,G.P,FSP180-
AAAN1,(N09001),CEC,ADAPTER,IPC,5CB00065,5CB00066,C14,L3PIN,W/PFC
(A),POWER DIN(4PIN),180',1800mm,BLACK,FSP,SPH外購,ODM,RA301,
9NA1800914 ,G.P,FSP180-
AAAN1,(F66001),CEC,ADAPTER,IPC,5CB00065,5CB00066,C14,L3P,W/PFC(A
,POWER DIN(4PIN),180',1800mm,BLACK,FSP,ODM,RA301,
9NA1800915 ,G.P,FSP180-
AAAN1,(O12001),CEC,ADAPTER,IPC,5CB00065,5CB00066,L3P,C14,W/PFC(A
,POWER DIN(4PIN),180',1800mm,BLACK,FSP,RA301,

台灣 桃園市建國東路22 號

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

TEL : +886-3-375-9888 FAX : +886-3-375-6966

版次 : 1
文件編號 : SFD11016161
研發部門 : RA301
作者 : olivia/陳婉婷
Model No/Type :
機密 : N
發行日期 : 2011/3/30-14:43:42
備註 :

