

Switching Power Supply Approval Sheet

Customer : 研華股份有限公司

Model : FSP150-ABAN3

Spec : 4PIN 鳳凰頭, 180', 1500mm

FSP P/N : 9NA1504834

Customer P/N : 96PSA-A150W19P4-4

Remark : RoHs Compliant

Item	Contents
01	SPEC



MODEL: FSP150-ABAN3 / 9NA1504834

Revision History

Rev.	Description	Date
0	Approval sheet	2022/1/14
1	變更原因:由於日系廠商陸續停產80以下電解電容,依據研華QA7月份公告開放使用80以下台系電解電容,導入台灣電容/金山2nd source Spec規格無影響	2024/2/22



SPECIFICATION

AC Adapter FSP150-ABAN3

P.E	R/D	APPROVED	REV.
ZL	Neil Young	LJ Wei	01



Electrical Specification

History

REV.	<u>Description</u>	Date	Drawn	Mechanical	Electrical	Approved
<u>00</u>	SPEC ISSUE	Dec.03'17	Feimin	ZL	Neil Young	LJ Wei
<u>01</u>	Add: 1.11 CoC V5 (Tier 2) 1.12 PFC 4.11 MTBF 4.12 Temperature(2) 5.5 Altitude 5.7 Shock 5.8 Package Drop Revise: 1.10 Erp(Level VI)	Nov.30'19	Vivian	Zhiling Guo	Stephen Li	LJ Wei

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Electrical Requirements

EM	CONDITION	SPECIFICATION
1.1 Rated Input Voltage:		100Vac~240Vac
1.2 Input Voltage Range:		90Vac to 264Vac
1.3 Input Frequency Range:		47Hz to 63Hz (± 1Hz)
1.4 Input Current:	100Vac, 240Vac / 7.89A load	≤ 2A
1.5 Input Current Harmonic:		IEC61000-3-2
1.6 Efficiency: (Warm up 10minutes later)	100Vac / 7.89A load 240Vac / 7.89A load	≥ 87% ≥ 89%
1.7 Power Saving:	115Vac, 230Vac / 13.15mA load(0.25W)	≤ 0.5W
1.8 Inrush Current:	100Vac, 240Vac / 7.89A load	Shall be less than the rating of adapter critical component (including rectifiers, fuse surge and current limiting device)
1.9 DOE(Level VI):	(1)115Vac / 0A load (2)115Vac / 25%,50%,75%,100% load (Average Active Mode Efficiency ,Warm up 30 minutes later)	≤0.21W ≥88% (DC Cable≤1800 mm,17AWG
1.10 Erp(Level VI):	(1)230Vac / 0A load (2)230Vac / 25%,50%,75%,100% load (Average Active Mode Efficiency ,Warm up 30 minutes later)	≤0.21W ≥88% (DC Cable≤1800 mm,17AWG
1.11 CoC V5 (Tier 2):	(1)230Vac / 0A load (2)230Vac / 25%,50%,75%,100% load (3)230Vac / 10% load (Average Active Mode Efficiency ,Warm up 30 minutes later)	≤0.15W ≥89% ≥79% (DC Cable ≤ 1800 mm,17AWG
1.12 PFC		With PFC

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Output Characteristics:		*Measured at the end of DC ca
EM	CONDITION	SPECIFICATION
2.1 Output Rated Voltage:		19V
2.2 Output Current:	at constant voltage mode	0A to 7.89A
2.3 Output Voltage Setting:	at the output end of DC cable	19V ± 5%
2.4 Output Voltage Ripple and Noise: (0.1uF Ceramic Cap. and 35V 47uF Aluminum Cap. Paralleled between the end of output cable)	100Vac, 240Vac / 0A~7.89A load	≤ 350mVp-p
2.5 Turn-On Delay Time:	At 100Vac / 7.89A load, output voltage shall remain regulation	≤3Sec
2.6 Hold Up Time:	At 100Vac or 240Vac / 7.89A load, output voltage shall remain regulation	≥ 10ms
2.7 Rise Time:	At 100Vac / 7.89A load, DC output rise time from 5% to 95% of Vo	≤ 100ms
2.8 Dynamic Load Change:	(1) Output load step is: [1] 0 % ~50 % [2] 50 %~100 % (2) S/R=0.5 A/us (3) Frequency is 100Hz and 1KHz	19V ± 10%
2.9 Overshoot:	100Vac, 240Vac / 0A and 7.89A load	19V ± 10%
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•	Protoction	I haractaristics.
J.	I I O LCC LIOH	Characteristics:

M	CONDITION	SPECIFICATION
3.1 Short Circuit Protection:	When an internal fault occurs, or an external fault is applied to the power supply, such that an overload or short circuit is applied to the output, the power supply shall shut down and enter auto-recovery mode.	Shutdown and no damage
3.2 Over Voltage Protection:	The adapter will enter into shut down that means no output while over voltage happened at output terminal that caused by internal fault, the output trip voltage shall not exceed 29 volts. That will be return to normal state by AC reset.	Shutdown and no damage
3.3 Over Power Protection:	When an internal fault occurs, or an external fault is applied to the power supply, such that an overload or short circuit is applied to the output, the power supply shall shut down and enter auto-recovery mode.	Shutdown and no damage
3.4 Over Temperature Protection:	The power supply will enter into shut down while the abnormal thermal rise occurs. That will be return to normal state by AC reset.	No fire, no smoke

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4.	Environme	ental Char	acteristics:

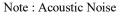
TEM	CONDITION	SPECIFICATION
4.1 Electric Fast Transients: Refer to IEC61000-4-4	Impulse: ±1kV applied to L,N	Normal operation shall be continued
4.2 Lightning Surge: Refer to IEC61000-4-5	±1kV applied differential mode	Normal operation shall be continued
	±2kV applied common mode	Normal operation shall be continued
4.3 Electron Static Discharge:	Air Discharge: ± 15 KV	Normal operation shall be
(Refer to IEC61000-4-2 Energy Storage Capacitor 150pF; Discharge Resistor 330Ω)	Contact Discharge: ±8 KV	continued
4.4 Cooling:	Natural air cooling	
4.5 EMI: Adapter comply with the following national standards:	1. Full Load	FCC PART 15B CLASS B
EMI Conducted Emission	2. The power supply with internal filter can meet.	CISPR32 EN55032 CLASS B
EMI Radiated Emission		VCCI LEVEL []
4.6 Safety conforming:		Regulated by customer
4.6.1 Energy-related Products 【ErP】 Department of Energy 【DOE】		Comply with ErP standard Comply with DOE standard
4.7 Leakage Current:	264Vac / 50Hz	≤ 0.25mA
4.8 Dielectric Strength: (Hi-Pot)	Between AC input and secondary applied DC 4242V / test time 1 minute / cut off current shall be less than 10mA	
4.9 Temperature(1):	Operating Storage	0 to 40°C -20 to +80°C
4.10 Humidity:	Operating Storage	20% ~ 80% 10% ~ 90%
4.11 MTBF:	100Vac, 240Vac / 7.89A load	300,000 hours at 25°C, standard SR332
4.12 Temperature(2):	Operating 100Vac or 240Vac (See Note page 7)	0°C to 40°C,100% load 50°C,85% load 60°C,70% load 70°C,55% load (Shall be less than the rating of adapter critical component, follow FSP specification (adapter))
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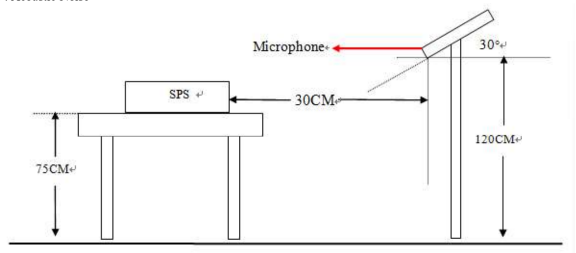


5. Mechanical Characteristics:		
ITEM	CONDITION	SPECIFICATION
5.1 Dimension (Length x Width x Height):		151.3 X 75.6 X 25.4 mm
5.2 Adapter weight:		485g(typical)
5.3 Input AC socket Type:		IEC 320-C14 Type
5.4 Vibration Test:	(1) Non-operating, 0.01g ² /Hz at 5Hz slopping to 0.02g ² /Hz at 20Hz, And maintain 0.02g ² /Hz from 20Hz ~ 500Hz (2) PSD=3.13grms, 15 minutes/axis (3) Vibration duration:15minutes (4) Vibration waveform:Random (5) Force Direction X,Y,Z	Normal operation shall be continued.
5.5 Altitude:	Operating	5000M
5.6 Acoustic Noise:	(1) Position the microphone 30 centimeters above the x-y center of the AC adapter (2) Input voltage:110Vac/60Hz 220Vac/50Hz	The EUT < 30dB
5.7 Shock:	Operating: 10 G, 11 ms, half sine, one shock input in each of three mutually perpendicular axes, for a total of six shock inputs. Non-Operating: 20 G, 5 ms, half sine, one shock input in each of three mutually perpendicular axes, for a total of six shock inputs.	(1)The mechanical appearance and inner structure should not be damaged after test(2)No functional failure should be found during and after the test
5.8 Package Drop:	1 m height drop / 6 faces.	No mechanical damage and Hi-Pot test is pass
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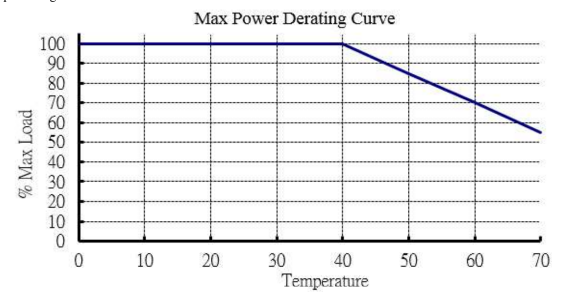
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Note: Temperature(2)

Input Voltage: 100Vac or 240Vac



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