

FSP120-AAB of AEC-7450
Power Electronics Test Report

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1. Project

FSP120-AAB AC-DC Adapter for AEC-7450

2. Power Manufacturer

FSP

3. Team Member

PM : Ivan Lin ; PPC H/W : Kevin Liu

4. Test Equipment

- 4.1. EPIC PCB : Fastwel CPC800-0.1 (BIOS: CPC800 V1.36)
- 4.2. CPU : Onboard Intel Pentium M 1.8GHz
- 4.3. Memory : Onboard DDR1GB / K4H510838B-G(Z)C/LB3
- 4.4. Wide Temp. SSD SATA HDD : Habiwara 4GB / Industrial
- 4.5. AC Adapter : FSP120-AAB O/P: 19V/6.32A

5. Photos of Product**Fig.5.1. —Photos**

6. Test Item

Test Item	Test Condition / Specification	Sanction	
		Measured	Result
6.1. AC Input Current	I/P:90VAC	A	1.53A
6.2. MAX Inrush Current	I/P:115VAC	A	11.7A
	I/P:230VAC	A	18.3A
6.3. Input Frequency & Voltage	I/P:90VAC/47HZ	■ON □ OFF	-
	I/P:90VAC/63HZ	■ON □ OFF	PASS
	I/P:264VAC/47HZ	■ON □ OFF	PASS
	I/P:264VAC/63HZ	■ON □ OFF	PASS
6.4. Switching Test	Switching Time: 0.5 Sec MIN Load / Full Load	@90VAC ■ON □ OFF	-
	Switching Time: 0.5 Sec MIN Load / Full Load	@115VAC ■ON □ OFF	PASS
	Switching Time: 0.5 Sec MIN Load / Full Load	@230VAC ■ON □ OFF	PASS
	Switching Time: 0.5 Sec MIN Load / Full Load	@264VAC ■ON □ OFF	PASS
6.5. Efficiency	I/P:90VAC FULL LOAD	@86%Min	86.678%
	I/P:115VAC FULL LOAD	@86%Min	88.115%
	I/P:230VAC FULL LOAD	@86%Min	89.422%
	I/P:264VAC FULL LOAD	@86%Min	89.106%
6.6. Line Regulation	I/P:90VAC~264VAC	<±1%	0.421%
6.7. Load Regulation	I/P:115VAC O/P:MINLOAD~FULL LOAD	<±5%	1.105
	I/P:230VAC O/P:MINLOAD~FULL LOAD	<±5%	1.473
6.8. Over-Voltage Protection	I/P:230VAC O/P:MIN LOAD	V1 : (MAX)	-
6.9. Over-Circuit Protection	O/P: 19V	A(MAX)	8.58A
6.10. Over-Load Protection	I/P:90VAC O/P:MIN LOAD	%	136.008
	I/P:115VAC O/P:MIN LOAD	%	134.58
	I/P:230VAC O/P:MIN LOAD	%	150.416
	I/P:264VAC O/P:MIN LOAD	%	152.00
6.11. Short Circuit Protect	I/P:115VAC O/P:MIN LOAD	19V&GND Short	-
	I/P:230VAC O/P:MIN LOAD	19V&GND Short	PASS
6.12. Line Voltage Surge	O/P: FULL LOAD	Surge voltage from 132VAC to 147VAC (0.5sec), back to 132VDC	-
	O/P: FULL LOAD	Surge voltage from 264VAC to 293VAC (0.5sec), back to 264VAC	PASS
6.13. Line Voltage Sag	O/P: FULL LOAD	Sag voltage from 108VAC to 80VAC (0.5sec), back to 108VAC	-
	O/P: FULL LOAD	Sag voltage from 198VAC to 161VAC (0.5sec), back to 198VDC	PASS
6.14. Ripple & Noise	I/P:115VAC O/P:FULL LOAD	≤300mv	121.9
	I/P:230VAC O/P:FULL LOAD	≤300mv	106.3
6.15. Setup Time	I/P:115VAC O/P:FULL LOAD	mS(MAX)	175
	I/P:230VAC O/P:FULL LOAD	mS(MAX)	176.75
6.16. Hold up Time	I/P:115VAC O/P:FULL LOAD	8mS(MIN)	31.1
	I/P:230VAC O/P:FULL LOAD	8mS(MIN)	29.8
6.17. Rise Time	I/P:115VAC O/P:FULL LOAD	mS(MAX)	12.8
	I/P:230VAC O/P:FULL LOAD	mS(MAX)	12.6
6.18. Turn on Overshoot	Turn on overshoot shall not exceed 10% over nominal voltages@ 20 % LOAD		-
	Turn on overshoot shall not exceed 10% over nominal voltages@ 20 % LOAD		PASS

6.19. Turn off Undershoot	Turn off undershoot shall not exceed 10% over nominal voltages	-	PASS
	Turn off undershoot shall not exceed 10% over nominal voltages	-	PASS
6.20. Remote ON/OFF	Simulate TTL signal to test this function	-	-
6.21. Power Good Signal	Shall go high level with a delay of 100~500ms	-	-
6.22. Power On In Low Temperature	I/P:115VAC (0°C) After 2HR Power On	-	-
6.23. Power On In High Temperature	I/P:115VAC (50 °C)After 2HR Power On	-	-
6.24. Room Burn-in test	I/P:115VAC O/P: FULL LOAD TA:25 °C BURN-IN DURATION : 2 hour		PASS
6.25. On/Off Cycling	Times / on: 20 sec / off: 10 sec		-
6.26. Power Consumption Test	No Run Prime95	I/P:90VAC 0.25A 22.7W	O/P: 19V/95.64mA
	Run Prime95	I/P:90VAC 0.35A 35.3W	O/P: 19V/206.9mA

7. Test Result and Observation

No fault was found during the test