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SPECIFICATION

For

SWITCHING POWER SUPPLY

M/N: MPI-706H-A

Revision Index

REV.	Jul. 3 rd 2008	Update OVP description.
REV.	Jul. 15 th 2008	Mechanical drawing and description update.
REV.	Mar. 28 th 2011	Update the safety approved status.





MPI-706H-A Specification







- FEATURES

 80W with 8.6CFM forced air- cooling, 60W convection cooling
 - 180 x 52 x 39 mm Slim size, ATX output
 - PG/PF Signal
 - +5V Stand by & Remote On/Off
 - MTBF>130,000 hr. MIL-217F.

1. Description

MPI-706H-A is a compact ultra-slim size 180 x 52 x 39mm built in AC inlet, ATX output power supply for embedded system application. The device utilizes a thermally efficient U chassis design.

Output Voltage	Mini. Output Current	Rated Output Current	Max output Current (Note 1)	Line Regulation	Load Regulation	Ripple & Noise p-p (Note 2)	Initial Setting Accuracy (Note 3)
+5V	0.2A	5A	8A	1%	2%	50mV	5.08V to 5.13V
+12V	0A	1.5A	4A	1%	4%	120mV	11.4V to 12.6V
-12V	0A	0.5A		1%	5%	120mV	-11.4V to -12.6V
+3.3V	0A	4A	6A	1%	4%	50mV	3.10V to 3.50V
+5Vsb	0A	1A		1%	4%	120mV	4.80V to 5.20V

Total Output Power: maximum 80W with 8.6 CFM forced air-cooling and 60W convection cooling at 50°C ambient temperature.

- Note: 1) The maximum total combined output power on the +3.3V and +5V rails is 40W.
 - 2) Measured by a 20MHz bandwidth limited oscilloscope and the each output is connected with a 10µF Electrolytic Capacitor and a 0.1µF Ceramic Capacitor.
 - 3) The +5V output is set between 5.08V to 5.13V by variable resistor and all output at 60% rated load and the other outputs are checked to be within the accuracy range.
 - 4) While input voltage below 100V (90-99V), an accessory heat sink or the chassis of application (min. 440 cm², aluminum with 1.5mm thickness) is recommend to be placed at the bottom of the power supply itself.

2. Input Specification

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
Input Voltage	Continuous input range.	90	115/230	264	VAC
Input Frequency	AC input.	47		63	Hz
Hold Up Time	Nominal AC Input Voltage (230VAC), rated load.	20			ms
Input Current	Nominal AC Input Voltage (115VAC/230VAC), rated load.			2/1	Α
Inrush Current	Nominal AC Input Voltage (115VAC/230VAC), one cycle at 25°C.			30/60	Α
Input Protect	Non-user serviceable internally located AC input line fuse.				

3. Output Specification

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
Efficiency	Rated load, 115VAC. Varies with distribution of loads among output.		75		%
Minimum load		See	Chart o	f Desc	ription
Ripple & Noise	Rated load, 20MHz bandwidth	See	Chart o	f Desc	ription
Output Power	Continuous output power.	See	Chart o	f Desc	ription
Line Regulation	Less than $\pm 1\%$ at rated load with $\pm 10\%$ changing in input voltage.	See	Chart o	f Desc	ription
Load Regulation	Measured is done by changing the measured output loading +/-40% from 60% rated load, and keep other output is at 60% rated load.	See	Chart o	f Desc	ription
Turn-on Delay	Time required for initial output voltage stabilization	0.3		4	Sec

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4. Interface Signals and Internal Protection

Parameter	Conditions/Description
Power On/Off	The power supply will be turned on when the power On/Off pin is connected to secondary GND.
Power Good Signal	When power is turned on, the power good signal will go high 100ms to 500ms after all output DC voltages are within regulation limits.
Power Fail Signal	The power fail signal will go low at least 1 mS before any of the output voltages fall below the regulation limits.
Over Voltage Protection	For some reason the power supply fails to control itself, the build-in over voltage protection circuit will protect auto-recovery model and to prevent damaging external circuits. The trigger point is about 6.5-8.5V at +5V.
Over Load Protection	Fully protected against output overload and short circuit. Automatic recovery upon of overload condition.

5. Safety Approvals, EMI and EMS Specification

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
	UL 60950-1, 2nd Edition, 2007-03-27		UL app	roved	
Safety Approvals	CSA C22.2 No. 60950-1-07, 2nd Edition, 2007-03		cUL app	oroved	
	EN 60950-1: 2006+A11: 2009	CI	E approv	ed (LV	D)
Hi-pot	Primary to Secondary			3000	Vac
EMI	EN 55022 / CISPR 22 & FCC Part 15	В			Class
EMS	IEC 61000-4-2, 8KV air discharge and 6KV contact discharge	3			
	IEC 61000-4-3, 3V/M	2			
	IEC 61000-4-4, 2KV line & PE	3			
	IEC 61000-4-5, 2KV	3			Level
	IEC 61000-4-6, 10V	3			
	IEC 61000-4-8, 10A/M	3			
	IEC 61000-4-11				

6. Environment Specification

Parameter	Conditions/Description		Min.	Nom.	Max.	Units
Operating Temperature	Derate linearly above 50°C by 2.5% per	°C At 100% load:	0		+50	°C
	to a maximum temperature of 70°C	At 50% load:	U		+70	C
Storage Temperature			-40		+70	°C
Relative Humidity	Non-condensing.		5		95	%RH
Altitude	Operating				10K	Feet
	Non-operating				40K	reet

7. Mechanical Specification

Parameter	Conditio	ns/Descrip	otion				
Dimension	180(L) x	180(L) x 52(W) x 39(H) mm, Tolerance +/- 0.4mm.					
Connector	CN1 AC input: IEC 60320 / C14 inlet.						
	CN3 D	C output:	ut: Molex 5273-12A or equivalent.				
	CN5 D	C output:	put: Molex 5045-03A.				
Pin Assignment	CN3	Pin	1. +3.3V	4. GND	7. +5V	10. PG/PF	
_			2. +3.3V	5. GND	8. +5V	11. +12V	
			3. GND	6. GND	9. + 5V	12. - 12V	
	CN5	Pin	1. +5Vsb	2. GND	PS on/off		

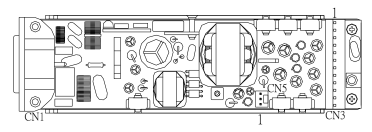
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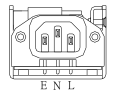


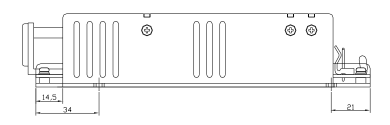


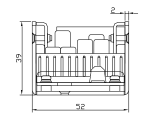
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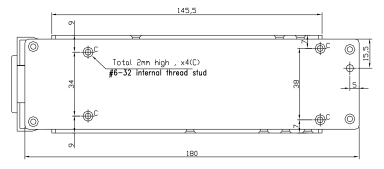
♦ Mechanical Drawing



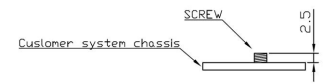








Measuring the screw protrusion first:



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