SPECIFICATION

Model: P6350S 1F

350 Watts ATX12V & EPS 1U

High Efficiency

Industrial Grade Power Supply

With Active PFC



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Specification subject to change without prior notice unless we have a written agreement. Top Microsystems

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1. **SCOPE**

This specification defines electrical performance and characteristic of "**P6350S 1F Active PFC**" Full Range Power supplies which comply with Intel EPS1U v2.1 and ATX12V v2.0 Requirements.

2. AC INPUT :

	RAN	IGE ^{1.}	
Limits	Minimum	Maximum	Unit
AC Input voltage	90	264	Vac
AC Input frequency	47	63	Hz
AC Input Current		6	Amp(rms)
Inrush current ^{2.} (cold start)		100	Amp(peak)
Inrush current (warm start)	(warm start) NO COMPONENT OVER STRESSED.		
	NO FUSE BLOW		
	NO DAMAGE TO THE P	OWER SUPPLY.	
NOTE: 1. The AC input is 9	0~264 Vac full range. No s	electable hard switch is pro	vided.
2. Measured at 25 D	eg C Ambient	_	
	-		

3. DC OUTPUT :

3.1 VOLTAGE and CURRENT LOAD RANGES

DC OUPTUT		Tolerance
	+3.3VDC	+5%/-5%
Croup1	+5VDC	+5%/-5%
Group1	+12VDC	+5%/-5%
	-12VDC	+10%/-10%
Group2	+5Vsb	+5%/-5%

Load Range 1

Output	Minimum Load	Maximum Load	Peak Load
+12V1	3A	14A	17 A
+12V2	3A	16A	19 A
+5V	8A	21 A	<u>X</u>
+3.3V	8A	20A	X
-12V	0.1A	0.8A	X
+5Vsb	0.1A	2A	2.5A

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Output	Minimum Load	Maximum Load	Peak Load	
<u>+12V1</u>	1A	9 A	<u>X</u>	
+12V2	1A	11 A	X	
+5V	1A	14 A	X	
+3.3V	OA	14 A	X	
-12V	OA	0.5 A	X	
+5Vsb	OA		1 A	X

Load Range 2

1. Maximum continuous total DC output power should not exceed 350 W

2. Maximum continuous combined load on +3.3 VDC and +5 VDC outputs should not exceed 130 W

3. Maximum continuous combined load on +12V1 and +12V2 outputs should not exceed 25A(300W)

4. Maximum peak total DC output power should not exceed 385 W

5. Peak power and current loading should be supported for a minimum of 1 second

6. +12V1 & +12V2 have separate current limit circuits to meet 240VA safety requirements.

3.2 OUTPUT RIPPLE and NOISE

Measurement is made with an oscilloscope with 20 MHz bandwidth. Output should be bypassed at the connector with a 0.1uF ceramic disk capacitor and a 10uF electrolytic capacitor to

simulate system load. The length of ground wire on probe should not longer than 40mm, if a Non - differential type of scope was used.

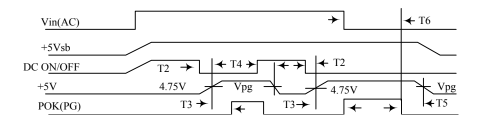
+3.3V	+5V	+12V	-12V	+5Vsb
50mV	50mV	120mV	120mV	50 mV

3.3 DYNAMIC DC OUTPUT CHARACTERISTICS

 \pm +/-10% Max. (tested with capacitors added at output) Excursion for 30% max. load change with return to regulation in 0.5 mS.

3.4 DC OUTPUT ON/OFF CONTROL

A low active PS-ON (DC ON/OFF) input signal is equipped, which provide the interface to **ENABLE** or to **DISABLE** the **GROUP1** of DC output. This signal is electrically compatible to interface with **TTL,OPEN COLLECTOR** and the **HARD SWITCH.**



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SIG	NAL NAME		MAXIMUM	MINIMUM
T2	+5V TURN-ON DELAY		20 mS	
T3	RESET TIME		500 mS	100 mS
T4	DC SAVE TIME			1 mS
T5	SAVE TIME	Vpg= 4.75V		1 mS
T6	HOLD-ON TIME (AT NOMINAL AC INPUT)			16 mS

4. OUTPUT PROTECTION

4.1 TOTAL POWER PROTECTION: (OPP)

Total power 135% max with shut-down and latch off protection.

4.2 OVER VOLTAGE PROTECTION: (OVP)

OVER	ACTIVE RANGE		RESULT
VOLTAGEAT	Min.	Max.	KESULI
+3.3V	3.76V	4.3V	Shut down & Latch OFF
+5V	5.74V	7.0V	The Group 1 DC Output
+12V	13.4V	15.6V	

4.3 SHORT CIRCUIT PROTECTION: (OCP)

The short between any output of group 1 will shut down all group1.

The short at group 2 will Shut down both group 1 and group 2.

4.4 RESET AFTER SHUTDOWN

Whenever the power supply latches into shutdown state due to fault condition on its output, The power supply will return to normal operation only after the fault has been removed and the power switch has been cycled off/on with **A MINIMUM OFF TIME OF 20mS.** (PS-ON)

5. POWER GOOD SIGNAL:

Signal Type: open collector +5DC, TTL compatible.

Logic Level: <0.4V while sinking 4 mA.

Logic Level High: between 2.4VDC and +5V output while souring 200 uA.

6. EFFICIENCY:

6.1 AT FULL LOAD:

Over 70% at normal input voltage.

≒0.75 at AC 110v 60Hz(typical)

≒0.78 at AC 220v 50Hz(typical)

6.2 ENERGY STAR MODE

Over 50% at 30W max power consumption with 15W or more delivered to DC power output

6.3 STANDBY MODE

During measurement of the **"STANDBY MODE"** condition, the main converter is off (PS_ON=High). +5Vsb converter is working and standby input power is measured.

true RMS input power (standby)	< 5W
+5Vsb/ 0.5A; input voltage: 230VAC 50HZ	
true RMS input power (standby)	< 1.5W
+5Vsb/0A; input voltage: 230VAC 50HZ	

7. COOLING OF PSU

A DC FAN was equipped to Cooling The Power Supply and system Load, The FAN will draw in AIR Through The vent Holes in DC Output Cable Side, and Exhaust it in The AC Receptacle Side. Fan parameters

Rated Voltage	12VDC
Dimension	40*40*28(mm) x2
Air flow	28CFM
Noise	<40db(A)

8. ACTIVE POWER FACTOR CORRECTION (PFC):

- 8.1 Harmonic current meets IEC1000-3-2 / EN61000-3-2 standards.
- **8.2** PFC >0.95 at full load.
- \approx 0.99 at AC 110v 60Hz(typical)
- ≒0.98 at AC 220v 50Hz(typical)

9. ENVIRONMENT

9.1 OPERATING

Temperature: 0 to 50 °C.

(The rated power will derate from 100% to 80% from 40°C to 50 °C Linearly) Relative Humidity: 20% to 80%

9.2 SHIPPING / STORAGE

Temperature: -40 to 85 Deg C

Relative Humidity: 10% to 95%

10. MTBF

Over 100,000 hours at 25 Deg C.

11. EMC

Comply to EN61204-3:2000, & FCC Part 15 & Part 2 (CISPR 22 CLASS B) GB9254-1998 , GB17625.1-2003 standards

12. SAFETY:

Conform to IEC60950-1:2000 , EN60950-1:2001 , UL60950-1 1st , GB4943-2001 standards : CB, TUV,NODIC,CUL (LEVEL 3),CCC

13. MECHANICAL DRAWING:

Dimension: H40x W100 x L225 mm