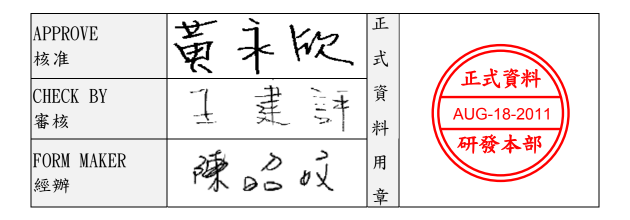
規格書

SPECIFICATION

品名 STYLE NAME :	SWITCHING POWER SUPPLY
型號 MODEL NO. :	HG2-5400V
料號 PART NO. :	
版次 REVISION :	A5



新巨企業股份有限公司 電源事業處 ZIPPY TECHNOLOGY CORP. POWER DIVISION 10F,NO.50 MIN CHYUAN RD., SHIN-TIEN CITY,TAIPEI HSIEN, TAIWAN,R.O.C. TEL.: +886(2)29188512 FAX.: +886(2)29134969

Revision

Rev.	Page	Item	Date	Description		
A2	5	1.0	MAY-14-2008	Update scope		
A3	8	4.2.4	JUL-13-2010	ADD 4.2.4 Over current protection		
A4	9	7.1 7.2	MAY-27-2011	ADD Non-operating humidity ADD Humidity		
A5	9	7.1	AUG-17-2011	Update Operation		

MODEL NO. HG2-5400V

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 - 2.3 Stead-state current
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1.0 Scope

This specification defines the performance characteristics of a grounded, Ac input,400 watts, 5 output level power supply. This specification also defines world wide safety requirements and manufactures process test requirements.

- 2.0 Input requirements
 - 2.1 Voltage (sinusoidal) : $100 \sim 240$ VAC full range(With $\pm 10\%$ tolerance).
 - 2.2 Frequency The input frequency range will be 47hz∼63hz.
 - 2.3 Steady-state current6A/3A at any low/high range input voltage.
 - 2.4 Inrush current 20/40 Amps @ 115/230 VAC
 - 2.5 Power factor correction

The power supply shall incorporate universal power input with active power factor correction, which shall reduce line harmonics in accordance with the EN61000-3-2 standards.

PFC can reach the target of 95% @230VAC,Full load.

- 3.0 Output requirements
 - 3.1 DC load requirements

Normal	Load	current(A)	Regulatio	n tolerance
Output voltage	Min.	Max.	Max.	Min.
+5V	0.5	20	+5%	-5%
+12V	2	30	+5%	-5%
-12V	0	0.8	+5%	-5%
+3.3V	0.5	20	+5%	-5%
+5Vsb	0.1	3.5	+5%	-5%

Total power :400W(MAX)

+5V AND +3.3V Total Max.:40A

When doing the cross regulation test (one output channel at high load and the other output channels at low load), it is requested to set the higher output channel at 80% max. of its spec., and the lower output channels at 20% max. of theirs.

3.2 Regulation

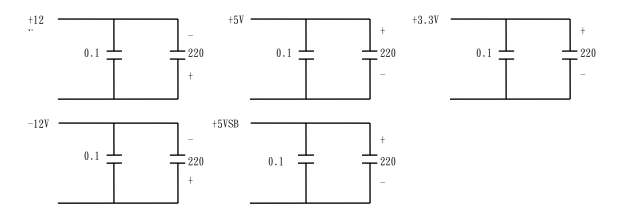
Output DC	Line
voltage	regulation
+5V	±50mV
-5V	±50mV
+12V	±50mV
-12V	±50mV
+3.3V	±50mV
+5Vsb	±50mV

3.3 Ripple and noise

3.3.1 Specification

+5V	50mV (P-P)
+12V	120mV (P-P)
-12V	120mV (P-P)
+3.3V	50mV (P-P)
+5Vsb	50mV (P-P)

3.3.2 Ripple voltage test circuit



0.1 uf is ceramic the other is tantalum. Noise bandwidth is from DC to 20MHz

3.4 Overshoot

Any overshoot at turn on or turn off shall be less 10% of the nominal voltage value , all output shall be within the regulation limit of section 3.2 before issuing the power good signal of section 6.0.

3.5 Efficiency

Power supply efficiency typical 80-85% at 25 °C 115V FULL LOAD . 3.6 Typical Distribution of Efficiency

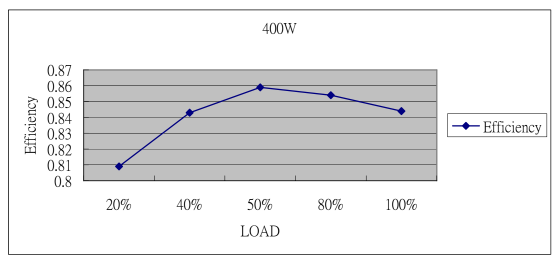
	LOAD(20%)					
Output	+5V	+3.3V	+12V	-12V	5VSB	
Load Current	2.892A	2.892A	4.339A	0.116A	0.506A	
Voltage(Rms)	5.03V	3.34V	12.01V	-12.06V	5.11V	
P in(AC in 115V)	99.3W					
EFF.			80.86%			

LOAD(40%)					
Output	+5V	+3.3V	+12V	-12V	5VSB
Load Current	5.786A	5.786A	8.678A	0.231A	1.012A
Voltage(Rms)	5.02V	3.32V	12V	-12.06V	5.09V
P in(AC in 115V)	190W				
EFF.	84.3%				

LOAD(50%)						
Output	+5V	+3.3V	+12V	-12V	5VSB	
Load Current	7.232A	7.232A	10.848A	0.289A	1.266A	
Voltage(Rms)	5.01V	3.32V	12V	-12.06V	5.08V	
P in(AC in 115V)	232W					
EFF.	86.3%					

LOAD(80%)					
Output	+5V	+3.3V	+12V	-12V	5VSB
Load Current	11.571A	11.571A	17.357A	0.463A	2.025A
Voltage(Rms)	4.99V	3.28V	11.98V	-12.07V	5.06V
P in(AC in 115V)	374W				
EFF.		85.4%			

LOAD(100%)						
Output	+5V	+5V +3.3V +12V -12V 5VSB				
Load Current	14.464A	14.464A	21.696A	0.579A	2.531A	
Voltage(Rms)	4.96V	4.96V 3.26V 11.98V -12.08V 5.03V				
P in(AC in 115V)	472W					
EFF.	84.4%					



P.S Any difference either on the DC output cable (i.e., length, wire gauge) or on the accurate of instruments will conclude different test result.

4.0 Protection

4.1 Input (primary)

The input power line must have an over power protection device in accordance with safety requirement of section 8.0

- 4.2 Output (secondary)
 - 4.2.1 Over power protection

The power supply shall provide over power protection on the power supply latches all DC output into a shutdown state. Over power of this type shall cause no damage to power supply, after over load is removed and a power on/off cycle is initiated, the power supply will restart.

Trip point total power min. 110%, max. 150%.

4.2.2 Over voltage protection

If an over voltage fault occurs, the power supply will latch all DC output into a shutdown state.

	Min	Typical	Max
+3.3V	3.6V	4.1V	4.3V
+5V	5.6V	6.1V	6.5V
+12V	13.2V	14.3V	15.0V

4.2.3 Short circuit

A short circuit placed on +5V, +3.3V, +12V, -5V, -12V output to DC return shall cause no damage and power supply latch.

4.2.4 Over current protection

If an over current fault occurs , the power supply will latch all DC output into a shutdown state.

	Min	Typical	Max
+3.3V	22A	20A	30A
+5V	22A	20A	30A
+12V	33A	30A	45A

4.2.5 Restart after protection

After the protection mode (OPP/OVP) or short circuit is removed and a power on/off cycle is initiated, the power supply will restart. If the PSU is using AC power switch to control on/off, it has to be switched off at least for 5 seconds to restart the unit.

5.0 Power supply sequencing

- 5.1 Power on (see fig.1)
- 5.2 Hold up timeWhen power shutdown DC output 5V must be maintain 16msec in regulation limit at. normal input voltage
- 5.3 Power off sequence (see fig. 1)

6.0 Signal requirements

6.1 Power good signal (see fig. 1) The power supply shall provide a "power good" signal to reset system logic, indicate proper operation of the power supply. At power on, the power good signal shall have a turn on delay of at least 100ms but not greater than 500ms after the output voltages have reached their respective minimum sense levels.

7.0 Environment

7.1 Operation

Temperature Non-Operating temperature:	0 to 50 degrees centigrade -20 to 80 degrees centigrade
7.2 Humidity Operating humidity	20% to 80%
Non-operating humidity	10% to 90%
7.3 Insulation resistance	
Primary to secondary Primary to FG	: 30 meg. Ohm min. 500 VDC : 30 meg. Ohm min. 500VDC
7.4 Dielectric withstanding voltage For approval purpose :	
Primary to secondary	: 3000 VAC for 1min.
Primary to Frame Gnd	: 2200 VAC for 1 min.
For production purpose: 1009	
Primary to Frame Gnd	: 2200VAC for 1 sec
Cut off current	: 15mA
7.5 Leakage current1.5 mA max. at nominal voltage VAC.	

8.0 Safety

- 8.1 Underwriters laboratory (UL). The power supply designed to meet UL 60950.
- 8.2 Canadian standards association (CUL) The power supply designed to meet CSA C22.2 No.60950.
- 8.3 TUV

The power supply shall be designed to meet TUV EN-60950.

8.4 CCC Standards The power supply shall be designed to meet GB4943-1995,GB9254-1998, GB17625.1-1998.

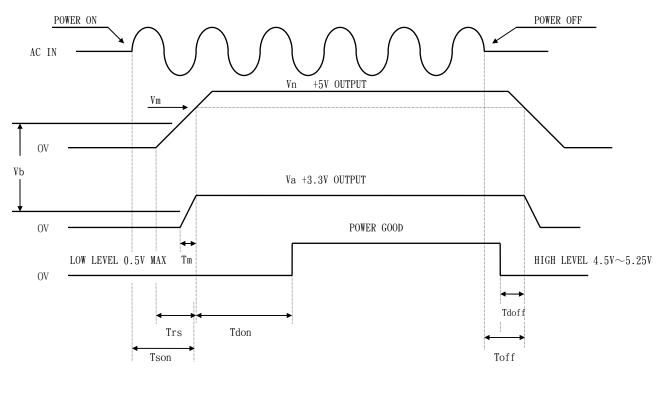
9.0 Reliability

9.1 Burn in

All products shipped to customer must be burn in. The burn in shall be performed at high line voltage.

- 10.0 Mechanical requirements
 - 10.1 Physical dimension : 150 mm(D) * 140 mm(W) * 86 mm(H)
- 11.0 Fan speed control & noise

Fan speed is in varying with different temperature of heatsinks. The relationship between fan noise and changes in temperature per shown in the following diagram.



- Vn Nominal voltages +5V
- Vm Minimum voltages +4.5V
- Va Nominal voltages +3.3V
- Vb +2.0V max
- Tson Switch on time (2000 ms. max.)
- Trs +5V rise time (50ms. max.)
- Tdon Delay turn-on (100ms. < Tdon < 500ms.)
- Tdoff Delay turn-off (1 ms. min.)
- Toff Hold up time (16ms Min)

《Figure 1》