

台灣桃園市建國東路 22 號 TEL:886-3-375-9888 http://www.fsp-group.com.tw No. 22, Jianguo E. Rd., Taoyuan City, Taiwan, R.O.C. FAX: 886-3-375-6966

Email:sales@mail.fsp-group.com.tw

## **SPECIFICATION**



ESD04029622

Released Date: 2005/4/22-15:34:40



台灣 桃園市建國東路 22 號 NO. 22, jianguo E, Rd., Taoyuan City, Taiwan, R. O. C. TEL: +886-3-375-9888 FAX: +886-3-375-6966

# SPECIFICATION ATX-400PN

DATE: FEB,02, 2005

REV: 2

表單編號:7000P-0105

Page1

1/9 禁止翻印外洩 ESD04029622-R5.pdf 列印時間: 2005/4/22 3:39 下午

	TABLE OF CONTENTS	PAGE
1.	GENERAL REQUIREMENTS	3
2.	INPUT REQUIREMENTS	3
3.	OUTPUT REQUIREMENTS	3
	3.1 OUTPUT VOLTAGE AND CURRENT	3
	3.2 REMOTE ON/OFF CONTROL	4
	3.3 OUTPUT VOLTAGE HOLD-UP TIME	4
	3.4 OPERATION AT NO LOAD	4
	3.5 PROTECTION	4
	3.6 OUTPUT RISETIME	5
	3.7 OUTPUT OVERSHOOT	5
	3.8 EFFICIENCY	5
	3.9 POWER GOOD SIGNAL	5
	3.10 POWER FAIL SIGNAL	6
	3.11 POWER ON TIME	6
4.	PHYSICAL ENVIRONMENT	6
	4.1 OPERATING CONDITIONS	6
	4.2 STORAGE AND SHIPPING CONDITIONS	7
	4.3 SHOCK AND CONDITIONS	7
5.	REGULATORY COMPLIANCE	7
	5.1 SAFETY REQUIREMENTS	7
	5.2 DIELECTRIC STREENGTH	7
	5.3 INSULATION RESISTANCE	7
	5.4 GROUND LEAKAGE CURRENT	7
	5.5 EMISSION REQUIREMENTS	7
6.	OTHER REQUIREMENTS	8
	6.1 COOLING	8
	6.2 INPUT CONNECTIONS AND CONTROLS	8
	6.3 RELIABILITY	8
7.	REVISION HISTORY	9
	D 0	

## 1.0 GENERAL REQUIREMENTS

This specification describes a 400 watts power supply. With+ 5V stand-by , remote ON/OFF control for ATX system .

## 2.0 INPUT REQUIREMENTS

The power supply shall operate in 115Vrms±10% or 230Vrms ±10%.

The power supply shall operate from an AC mains frequency of 47 through 63 Hz. Maximum inrush current from power-on (with power on at any point on the AC sine) and including ,but not limited to ,three line cycles ,shall be limited to a level below the surge rating of the input line cord ,AC switch if present ,bridge rectifier ,fuse ,and EMI filter components. Repetitive ON/OFF cycling of the AC input voltage should not damage the power supply or cause the input fuse to blow.

The AC mains steady-state RMS input current shall be:

10 amps maximum / 115 Vrms, 60 Hz.

5 amps maximum / 230 Vrms, 50 Hz.

## 3.0 OUTPUT REQUIREMENTS

#### 3.1 OUTPUT VOLTAGE AND CURRENT

	MINIM UM LOAD	NORMAL LOAD	MAXIMU M LOAD	LOAD REG.	LINE REG.	RIPPLE	NOISE
+3.3V	0.5A	15.0A	30A	±5%	±1%	50mV P-P	50mV P-P
+5V	0.3A	14.0A	28A	±5%	±1%	50mV P-P	50mV P-P
+12V1DC	1.0A	7.0A	18A	±5%	±1%	120mV P-P	120mV P-P
+12V2DC	1.0A	8.5A	18A	$\pm 5\%$	±1%	120mV P-P	120mV P-P
-12V	0.0A	0.4A	0.5A	$\pm 10\%$	±2%	120mV P-P	120mV P-P
+5Vsb	0.0A	1.0A	2.0A	±5%	±1%	50mV P-P	50mV P-P

(1). +3.3V &+5V total output not exceed 150W.

When +3.3V is load to 30A, the +5V maximum load is 10.0A.

When +3.3V is load to 3.0A, the +5V maximum load is 28A.

- (2). +12V1DC & +12V2DC total output not exceed 348W.
- (3). +3.3V &+5V & +12V1DC & +12V2DC total output not exceed 385W.
- (4). All outputs shall be safety-isolated from the AC mains and share a common return. This common return must be connected to supply chassis.
- (5). Voltages and ripple are measured at the load side of mating connectors with a 0.1 uF monolithic ceramic capacitor paralleled by a 10 uF electrolytic capacitor across the measuring terminals.

#### LOAD REGULATION CHARACTERISTICS

NO.	LOAD	OUTPUT LOAD					
INO.	CONDITION	+3.3V	+5V	+12V1DC	+12V2DC	-12V	+5Vsb
1	COND.1	30A	10A	10.0A	9.5A	0.5A	2.0A
2	COND.2	3.0A	28A	10.0A	10.0A	0.5 A	1.0A
3	COND.3	0.5A	6.2A	14.0A	15.0A	05A	2.0A
4	COND.4	30A	2.0A	1.0A	1.0A	0.1A	1.5A
5	COND.5	0.5A	0.3A	1.0A	1.0A	0A	0A
6	COND.6	15A	15A	6.0A	6.0A	0.25A	1.0A
7	COND.7	0.5A	15A	4.0A	4.0A	0.25A	0.5A
8	COND.8	0.5A	5A	8.0A	8.0A	0.5A	2.0A
9	COND.9	12A	25A	10.0A	10.0	0.25A	0A

#### 3.2 REMOTE ON/OFF CONTROL

The power supply shall accept a logic open collector level which will disable

/ enable all the output voltage (exclude + 5V standby ).

As logic level is low, outputs voltage were enable.

As logic level is high, outputs voltage were disable.

Note: 1. Logic high level :3.50-5.25V while sourcing 0.4mA maximum.

2. Logic low level: 0-0.5V while sinking 1.5mA maximum.

3. Rise Time : 2ms maximum (10%-90%).

#### 3.3 OUTPUT VOLTAGE HOLD-UP TIME

17.0 mS minimum : at 115V / 60 Hz. (COND.6) 17.0 mS minimum : at 230V / 50 Hz. (COND.6)

#### 3.4 OPERATION AT NO LOAD

The power supply shall be capable of being operated with no load on any or all outputs without damage. For no load on +3.3V&+5V, the output shall not exceed +4.5 & +6.5Vdc and the power supply may shutdown and require by remote-control or remove AC power restart.

#### 3.5 PROTECTION

#### 3.5.1 OVER-VOLTAGE PROTECTION

In the event of an over-voltage condition on +3.3 & +5Vdc &+12V the power supply shall shutdown and require remote control or remove the AC mains input to reset the system.

+5V : 6.5V(maximum) +3.3V : 4.6V(maximum) +12V1DC : 15.5V(maximum) +12V2DC : 15.5V(maximum)

#### 3.5.2 OVER-CURRENT PROTECTION

There shall be protection from an output over-current event. The supply may shutdown form such an event and require power-on restart. Testing consists of application of the listed over-current value with maximum load on all other outputs.

Over-current test values: (maximum load)

+3.3V : 90A maximum +5V : 68A maximum +12V1DC : 32A maximum +12V2DC : 32A maximum

#### 3.5.3 SHORT-CURRENT PROTECTION

A short circuit at any output shall cause no damage to the power supply nor blow the primary fuse. The supply may shut down in the event of a short circuit and require power-on restart. A short circuit consists of application of a test resistance of less than 0.05 ohms at each output with maximum load on all outputs.

#### 3.6 OUTPUT RISETIME

The cold-start enable output voltage risetime of all outputs shall be measured with maximum load on all outputs.

risetime: +3.3V 20mS (maximum) (10-95%) +5V 20mS (maximum) +12 V1DC 20mS (maximum) +12 V2DC 20mS (maximum) -12 V 20mS (maximum) +5Vsb 20mS (maximum)

#### 3.7 OUTPUT OVERSHOOT

No output voltage shall overshoot or generate spikes at turn-on or turn-off, during momentary power loss, output short, or realistic input voltage or output load changes, Overshoot is defined as any output that exceeds the voltage tolerance plus or minus an additional 5%.

#### 3.8 EFFICIENCY

Overall efficiency must be 70% minimum measured at normal AC mains voltage and frequency with maximum loads on all outputs.

#### 3.9 POWER GOOD SIGNAL

115/230V (FULL LOAD): 100-500mS

### 3.10 POWER ON TIME

115/230V (FULL LOAD): 500mS maximum.

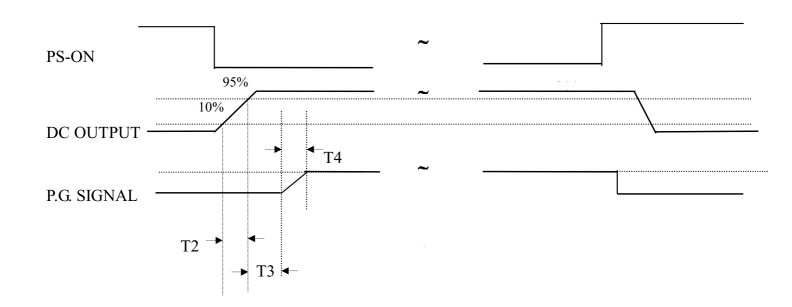


Figure 1

T2: RISETIME < 20mS

T3: POWER GOOD DELAY TIME 100mS-500mS

T4: POWER GOOD RISETIME  $\leq 10 \text{mS}$ 

#### 4.0 PHYSICAL ENVIRONMENT

#### 4.1 OPERATING CONDITIONS

The power supply shall be capable of continuous operation and meet all electrical specification without need for adjustment when subjected to the following environmental conditions:

#### 4.1.1 AMBIENT TEMPERATURE : 0 TO 50℃

The maximum continuous power rating of supply is 400W at 25  $^\circ$ C .De-rate 2W/ $^\circ$ C from 50  $^\circ$ C to 25  $^\circ$ C.

4.1.2 RELATIVE HUMIDITY: 90%

#### 4.2 STORAGE AND SHIPPING CONDITIONS

No degradation of the power supply shall occur during shipping or storage at the specified conditions.

- 4.2.1 AMBIENT TEMPERATURE : -20 TO +65  $^{\circ}$ C
- 4.2.2 RELATIVE HUMIDITY: 95%

#### 4.3 SHOCK AND VIBRATION

The power supply will withstand the following imposed conditions without experiencing non-recoverable failure or deviation form specified output characteristics.

Storage -40G,11mSec. half-sine wave pulse in both directions on three mutually perpendicular axes.

Operating -10G, 11mSec. half-sine wave pulse in both directions on three mutually perpendicular axes.

Vibration Operation-Sine wave excited, 0.25G maximum acceleration. 10-250 Hz, swept at one octave/min. Fifteen minute dwell at all resonant points, where resonance is defined as those exciting frequencies at which the device under test experiences excursions two times large than non-resonant excursions.

#### 5.0 REGULATORY COMPLIANCE

## 5.1 SAFETY REQUIREMENTS

- -IEC 60950
- -TUV EN60950
- -UL 60950
- NEMKO + CB REPORT

#### 5.2 DIELECTRIC STRENGTH

Primary to Frame Ground: 1800 Vac for 1 sec. Primary to Secondary: 1800 Vac for 1 sec.

#### 5.3 INSULATION RESISTANCE

Primary to Secondary: 20 Meg. ohms Minimum.

Primary to FRAME GROUND: 20 Meg. ohms Minimum.

#### 5.4 GROUND LEAKAGE CURRENT

The power supply ground leakage current shall be less than 3.5mA.

## 5.5 EMISSION REQUIREMENTS

When testing the power supply must operate within the listed requirements.

## 6.0 OTHER REQUIREMENTS

#### 6.1 COOLING

With the fan voltage set to around 12 volts, the fan will deliver greater than 38.2 CFM with the power supply in open air.

#### 6.2 INPUT CONNECTIONS

Refer to Mechanical Specifications for placement. The AC mains input are through a three-circuit IEC type connector mounted on the rear of the power supply chassis.

#### 6.3 RELIABILITY

The power supply reliability, when calculated by MIL-HDBK-217; latest revision, are exceed 100,000 hours with all output at maximum load and an ambient temperature of 25°C.

## 7.0 Revision History:

Rev	Description	Date
2.0	1.+5V MINIMUM LOAD 改為 0.3A 2.INPUT RATING 改為 115Vrms±10% or 230Vrms ±10%	02/02/2005
	3. 3.5.2 Over-CURRENT protection	