# **SPECIFICATION**



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# **SPECIFICATION**

# **FSP300-701UJ**

9PA300CQ00

Main Feature: Active PFC Circuit Full Range Input

> JUN 23,2009 REV: 04



# MODEL: FSP300-701UJ

# **Revision History**

Rev	Description	<u>Date</u>	<u>Author</u>
02	ADD -5V . 4.1.1. OUTPUT RATING & 4.1.2. LOAD CAPACITY SPECIFICATIONS	2009.2.9	KARL
03	UPDATE OUTPUT RATING +5VSB 3.0A	2009.3.6	KARL
04	ADD 4.1.2. LOAD CAPACITY SPECIFICATIONS -5V	2009.6.23	KARL

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#### 1. GENERAL DESCRIPTION AND SCOPE

This is the specification of Model <u>FSP300-701UJ</u>; AC-line powered switching power supply with active PFC (Power Factor Correction) circuit, meet EN61000-3-2 and with Full Range Input features. Designed and manufactured by FSP GROUP.

The specification below is intended to describe as detailedly as possible the functions and performance of the subject power supply. Any comment or additional requirements to this specification from our customers will be highly appreciated and treated as a new target for us to approach.

# 2. REFERENCE DOCUMENTS

The subject power supply will meet the EMI requirements and obtain main safety approvals as following:

#### 2.1 EMI REGULATORY

- FCC Part 15 Subpart J, Class 'B' 115 Vac operation.
- CISPR 22 Class 'B' 230 Vac operation.

# 3. PHYSICAL REQUIREMENTS

# 3.1 MECHANICAL SPECIFICATIONS

The mechanical drawing of the subject power supply, which indicate the form factor, location of the mounting holes, location, the length of the connectors, and other physical specifications of the subject power supply. Please refer to the attachment drawing.

# 3.2 CONNECTOR SPECIFICATIONS

The power supply connectors are:

AC Inlet : Standard inlet socket 10A/250V, UL/CSA/VDE approved.

P1 : The equivalent of MOLEX 39-01-2200, 24 pin connector

PA,PB,PC: The equivalent of AMP 1-480424-0, 4 pin connector
PD: The equivalent of AMP 171822-4, 4 pin connector
P2: The equivalent of Molex 39-01-2080, 8pin connector
PE: The equivalent of CL1270HS0-15P, 5pin connector
PF: The equivalent of CL1270H00-15P, 5pin connector

#### 3.3 CONNECTOR PIN DESIGNATIONS

The pin designations and color codes are defined as follows:

		P1 M BOARD		B,PC,PD DRIVER		E,PF DRIVER	DI	P2 SK DRIVER
PIN1	+3.3V	ORANGE	+12V2	YELLOW	+12V2	YELLOW	COM	BLACK
PIN2	+3.3V	ORANGE	COM	BLACK	COM	BLACK	COM	BLACK
PIN3	COM	BLACK	COM	BLACK	+5V	RED	COM	BLACK
PIN4	+5V	RED	+5V	RED	COM	BLACK	COM	BLACK
PIN5	COM	BLACK			+3.3V	ORANGE	+12V1	YELLOW/BLACK
PIN6	+5V	RED					+12V1	YELLOW/BLACK
PIN7	COM	BLACK					+12V1	YELLOW/BLACK
PIN8	PWR- OK	GRAY					+12V1	YELLOW/BLACK
PIN9	+5VSB	PURPLE						
PIN10	+12V2	YELLOW						
PIN11	+12V2	YELLOW						
PIN12	+3.3V	ORANGE						
PIN13	+3.3V	ORANGE						
FINIS	+3.3VS	BROWN						
PIN14	-12V	BLUE						
PIN15	COM	BLACK						
PIN16	PS_ON	GREEN						
PIN17	COM	BLACK						
PIN18	COM	BLACK						
PIN19	COM	BLACK						
PIN20	-5V	WHITE						
PIN21	+5V	RED						
PIN22	+5V	RED					_	
PIN23	+5V	RED						
PIN24	COM	BLACK					-	

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# 4. ELECTRICAL REQUIREMENTS

# 4.1 OUTPUT ELECTRICAL REQUIREMENTS

The subject power supply will meet all electrical specifications below, over the full operation temperature range and dynamic load regulation.

# 4.1.1. OUTPUT RATING

Output	Nominal	Regulation	Ripple/Noise	Min	Max	peak
1	+3.3V	±5%	50mV	0.3A	14.0 A	
2	+5V	±5%	50mV	0.3A	16.0 A	
3	+12V1	±5%	120mV	0.5A	16.0 A	
4	+12V2	±5%	120mV	0.5 A	16.0 A	
5	-12V	±10%	120mV	0 A	0.5 A	
6	+5VSB	±5%	50mV	0 A	3.0A	
7	-5V	±10%	100mV	0 A	0.3 A	

- (1) The +3.3V and +5V total output shall not exceed 120watts.
- (2) total output for this subject power supply is 300 watts.
- (3) Ripple and noise measurements shall be made under all specified load conditions through a single pole low pass filter with 20MHz cutoff frequency. Outputs shall bypassed at the connector with a 0.1uF ceramic disk capacitor and a 10uF electrolytic capacitor to simulate system loading.
- (4) -5V Option

# 4.1.2. LOAD CAPACITY SPECIFICATIONS

The cross regulation defined as follows, the voltage regulation limits DC include DC Output ripple & noise.

LOAD	STM.	+3.3V	+5V	+12V1	+12V2	-12V	+5VSB	-5V
ALL MAX	ННННН	7.61A	8.69A	9.14A	9.14A	0.29A	1.71A	0.3 A
+5V MAX other MIN	LHLLL	0.3A	16.0A	2.5A	2.5A	0.1A	3.0A	0 A
+3.3V MAX other MIN	HLLLL	14.0 A	0.3 A	0.5A	0.5A	0.1A	0.1A	0A
+12V1 MAX other MIN	LLHLL	0.3A	1A	16.0A	0.5A	0.1A	3.0A	0A
+12V2 MAX other MIN	LLLHL	0.3 A	1A	0.5A	16.0A	0.1A	0.1A	0 A
ALL MIN	LLLLL	0.3 A	0.3 A	0.5A	0.5A	0A	0A	0A

# 4.1.3. HOLD-UP TIME (@FULL LOAD)

115V / 60Hz : 17 mSec. Minimum. 230V / 50Hz : 17 mSec. Minimum.

The output voltage will remain within specification, in the event that the input power is removed or interrupted, for the duration of one cycle of the input frequency. The interruption may occur at any point in the AC voltage cycle. The power good signal shall remain high during this test.

# 4.1.4.OUTPUT RISE TIME

(10% TO 90% OF FINAL OUTPUT VALUE, @FULL LOAD)

115V-rms or 230V-rms + 5Vdc : 20ms Maximum

#### 4.1.5.OVER VOLTAGE PROTECTION

Voltage Source	Protection Point
+ 3.3 V <sub>dc</sub>	3.5V-4.8V
+5V <sub>dc</sub>	5.5V-7V
+12V <sub>1dc</sub> +12V <sub>2dc</sub>	13.4V-16V

# 4.1.6.SHORT CIRCUIT PROTECTION

Output short circuit is defined to be a short circuit load of less than 0.1 ohm.

In the event of an output short circuit condition on +3.3V, +5V or +12V output, the power supply will shutdown and latch off without damage to the power supply. The power supply shall return to normal operation after the short circuit has been removed and the power switch has been turned off for no more than 2 seconds.

In the event of an output short circuit condition on -12V and -5V output, the power supply will not be damaged. The power supply shall return to normal operation as soon as the short circuit has been removed. and the power switch has been turned off for no more than 2 seconds.

#### 4.1.7.OVERLOAD PROTECTION

Overload currents defined as a 10 amp/sec fault current ramp starting from full load, applied to the +3.3V, +5V output, shall not cause that output to exceed 45 amps before the output voltage drops below 0.5 volts and is latched off. The +12V1,+12V2 output shall not exceed 25 amps under the same ramp conditions starting at full load before it is latched off.

The overload protection must be such that the power supply is protected from damage by entering a shutdown condition.

#### 4.1.8.POWER GOOD SIGNAL

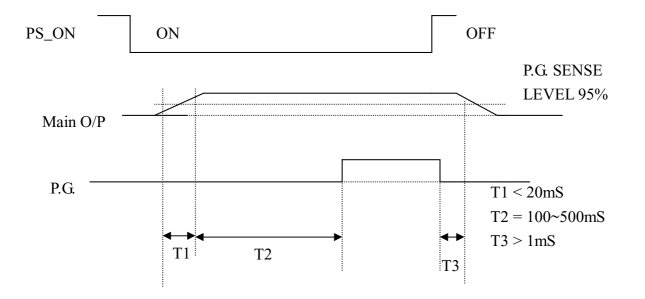
The power good signal is a TTL compatible signal for the purpose of initiating an orderly star-up procedure under normal input operating conditions. This signal is asserted (low) until +5Vdc has reached 4.75 volts during power up. Characteristics:

TTL signal asserted (low state): less than 0.5V while sinking 10mA.

TTL signal asserted (high state): greater than 4.75V while sourcing 500uA.

High state output impedance: less or equal to 1Kohm from output to common.

POWER GOOD @ 115/230V,FULL LOAD	100 –500mSec.
POWER FAIL @115/230V, FULL LOAD	1 mSec. minimum



#### 4.2. OUTPUT TRANSIENT LOAD RESPONSE

+5V and +12V must be within specification for a step change in current as specified below. The outputs will be tested one section at a time with all other sections at maximum load. The test transition will be from IA to IB and IB to IA. The step current will have a nominal transition time of 0.5 amp per microsecond for +5V and 0.1 amp per microsecond for +12V.

+5Vdc:

IA: 16.0 amps IB: 11.2 amps

Volts variation: 400 mV max (p-p) Setting time: 10 ms max

+12V1dc:

IA: 16.0 amps IB: 11.2 amps

Volts variation: 550 mV max (p-p) Setting time: 10 ms max

+12V2dc:

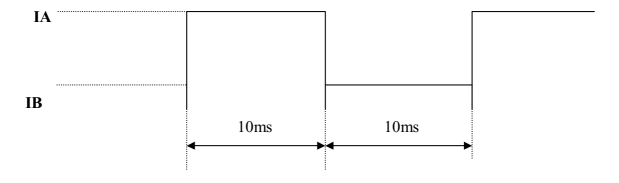
IA: 16.0 amps IB: 11.2 amps

Volts variation: 550 mV max (p-p) Setting time: 10 ms max

+3.3Vdc:

IA: 14.0 amps IB: 9.8 amps

Volts variation: 400 mV max (p-p) Setting time: 10 ms max



4.2.1 Transient Load Requirement

Output	△Step Load Size	Load Slew Rate	Capacitive Load
+3.3V	30% of max load	0.5 A/ μ s	3300 μ F
+5V	30% of max load	0.5 A/ μ s	3300 μ F
+12V1,+12V2	30% of max load	1.0 A/ μ s	2200 μ F

# 4.3. INPUT ELECTRICAL SPECIFICATIONS

# 4.3.1. VOLTAGE RANGE

	UNITS	
V-in Range	90 - 264	V-rms

# 4.3.2. INPUT FREQUENCY

INPUT FREQUENCY	47–63Hz

# 4.3.3. INRUSH CURRENT

# (Cold start – 25 deg. C)

115V	50A
230V	100A

(No damage)

# 4.3.4. INPUT LINE CURRENT

115V	5 Amps – rms maximum
230V	2.5Amps – rms maximum

# 4.4. EFFICIENCY

	Full load (100%)	Typical load (50%)	Light load (20%)
115VAC	82%	85%	82%
230VAC	82%	85%	82%

# (loading shown in Amps)

Loading	+12V1	+12V2	+5V	+3.3V	-12V	+5Vsb
Full (100%)	9.14	9.14	8.69	7.61	0.29	1.71
Typical (50%)	4.57	4.57	4.35	3.8	0.14	0.86
Light (20%)	1.83	1.83	1.74	1.52	0.06	0.34

4.6. PS\_ ON#

PS\_ON# is an active-low, TTL-compatible signal that allows a motherboard to remotely control the power supply in conjunction with features such as soft on/off, Wake on LAN+, or wake-on-modem. When PS\_ON# is pulled to TTL low, the power supply should turn on the five main DC output rails: +12VDC,+5VDC,+3.3VDC,-5VDC,and -12VDC. When PS\_ON# is pulled to TTL high or open-circuited, the DC output rails should not deliver current and should be held at zero potential with respect to ground. PS\_ON# has no effect on the +5VSB output, which is always enabled whenever the AC power is present. Table 15 lists PS\_ON# signal characteristics.

The power supply shall provide an internal pull-up to TTL high. The power supply shall also provide debounce circuitry on PS\_ON# to prevent it from oscillating on/off at startup when activated by a mechanical switch. The DC output enable circuitry must be SELV-compliant.

Table 15. PS\_ON# Signal Characteristics

	Min.	Max.
VIL, Input Low Voltage	0.0V	0.8V
IIL, Input Low Current (Vin = 0.4V)		-1.6mA
VIH, Input High Voltage (lin = -200 $\mu$ A)	2.0V	
VIH OPEN circuit, lin = 0		5.25V

# 5. ENVIRONMENTAL REQUIREMENTS

The power supply will be compliant with each item in this specification for the following Environmental conditions.

#### 5.1. TEMPERATURE RANGE

Operating	300W	0 to +50 deg. C	
Storage		-20 to +80 deg. C	

# 5.2. HUMIDITY

Operating	85% RH, Non-condensing
Storage	95% RH, Non-condensing

#### 5.3. VIBRATION

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

Vibration Operating – Sine wave excited, 0.25 G maximum acceleration, 10-250 Hz swept at one

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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.

Plane of vibration to be along three mutually perpendicular axes.

# 5.4. SHOCK

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

Storage 40G, 11 mSec. 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.

# 6. SAFETY

#### 6.1. LEAKAGE CURRENT

The leakage current from AC to safety ground will not exceed 3.5 mA-rms at 264Vac, 50 Hz.

# 7. ELECTORMAGNETIC COMPATIBILITY

#### 7.1 LINE CONDUCTED EMI

The subject power supply will meet FCC class B requirements under full load conditions.

# 7.2. RADIATED EMI

The subject power suppy will meet FCC and CISPR 22 requirements under normal load conditions.

# 8. LABELLING

Label marking will be permanent, legible and complied with all agency requirements.

# 8.1. MODEL NUMBER LABEL

Labels will be affixed to the sides of the power supply showing the following:

- Manufacturer's name and logo.
- Model no., serial no., revision level, location of manufacturer.
- The total power output and the maximum load for each output.
- AC input rating.

# 8.2 DC OUTPUT IDENTIFICATION

Each output connector will be labeled.

# 9. RELIABILITY

# 9.1. MTBF

The power supply have a minimum predicted MTBF(MIL-HDBK-217) of 100,000 hours of continuous operation at 25°C, maximum-output load, and nominal AC input voltage.