

ATX12V PC Power

Specifications

Model: HK400-71PP File No.: EQS-731-2536

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HK400-71PP Specification

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1.0 Input Characteristics

1.1 Input Voltage Range:

90Vac to 265Vac, single phase.

Table1. Input Voltage Range

RANGE	MINIMUM	NORMAL	MAXIMUM	UNITS
High Range	90	100~240	265	Vrms

1.2 Input Frequency Range:

50+/-3Hz and 60+/-3Hz; Normal Frequency Range: 50-60Hz

1.3 Input current

Input current is 4A /8A at 240Vac/100Vac.

1.4 Inrush current:

Power supply inrush current shall be less than the ratings of its critical components (including bulk

rectifiers, fuses, and surge limiting device) under all conditions of line voltage of Section 1.1.

1.5 Power Efficiency:

82% min. 20% Load, 84% min. 50% Load, 80% min at full load at 115VAC/230Vac input.

1.6 Standby Consumption

The power supply must not draw more than 1.0 watt, input, when +5Vsb output is 0.5 watt at input

220V/50Hz. (ps-on high state)

1.7 Harmonic Current:

(1) The harmonic of the power line and neutral current shall comply the standard IEC61000-3-2 for class

D equipment.

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(2) Measurement shall be performed at 75W input power and full output load, Input voltage shall be

220Vac/50Hz or 230Vac/60Hz, Don't test in process under low range.

2.0 Output Characteristics:

2.1 Static output characteristics:

Output	Load			Deculation	Ripple & Noise
Voltage	Min	Max	Surge	Regulation	Max mV P-P
+5V	1A	16A	N/A	+/- 5%	50mV
+12V	0.2A	18A	N/A	+/- 5%	120mV
+5VSb	0.1A	2A	N/A	+/- 5%	50mV
+3.3V	0.1A	16A	N/A	+/- 5%	50mV
-12V	0A	0.3A	N/A	+/- 10%	120mV

Table2. Static output characteristics

At 25°C and 40°C

- (1) The total combined 3.3V&5V power shall not exceed 90W.
- (2) The total combined 3.3V/5V/+12V power shall not exceed 290W.
- (3)The continuous output power shall not exceed 300W.
- (4) Peak current may last up to 10mS with not more than one occurrence per minute

2.2 The cross-load regulation in defined in the matrix below (UNIT: A)

Range	+5V	+12V	-12V	+3.3V	+5Vsb	
1	1	0.2	0.0	0.1	0.1	Min load
2	2.03	3.37	0.06	2.03	0.4	20% Load
3	5.08	8.43	0.15	5.08	0.99	50% Load
4	10.15	16.86	0.3	10.15	1.98	100% Load
5	7	12	0.3	16	2.0	3.3V MAX
6	16	12	0.3	3	2.0	+5V MAX
7	4.8	17	0	3.0	0.5	+12V MAX
8	1.5	1.0	0.3	2	0.5	
9	1	0.6	0	8	0.1	

Table 3. Cross Regulation

When the output are at +5V/0.1A,+12V/0.2A,-12V/0A,+3.3V/5A,+5Vsb/0.1A, The power supply should

be able to successfully power-up.

Notes: A 0.1uF ceramic disk capacitor and 10uF tantalum capacitors should be put across output terminals during ripple & noise test. The oscilloscope bandwidth is set at 20 MHz and co-axial probe will be used to measure it.

2.3 Dynamic Load:

The following transient loads are to be applied to the output. The waveform shall be a square wave with

the slope of the rise and fall at $0.1A/\mu s$. The square wave shall have a frequency 50Hz to 10KHz with a

duty cycle of 10 to 90%.

The output voltages shall not exceed regulation limits as defined in Table 2 under the following

condition:



TRANSIENT VOLTAGE TOLERANCE

Table4. Dynamic Load Step Sizes

NOM. OUTPUT	CURRENT	CURRENT	STEP LOAD	TRANSIENT
VOLTAGE (VDC)	Imin	Imax	CHANGE	TOLERANCE (%)
+5.0	1A	16 A	MAX step 4.8A	±5
+12.0	0.2A	18 A	MAX step 7.2A	±5
+3.3	0.1 A	16 A	MAX step 4.8A	±5

• (Capacitive load is applied to each output, and is defined in section 2.4 "Capacitive

Load".)

2.4 Capacitive Load:

The power supply should be able to power up and operate with the regulation limits defined in Table 2,

with the following capacitances simultaneously present on the DC outputs.

Output	Capacitive Load
+12V	10000µF
+5V	10000µF
+3.3V	6000µF
-12V	350µF
+5VSb	350µF

Table5. Output Capacitive Loads

2.5 The power supply shall have the output connector and wire harness configurations.

HUNEKEY PC power specification

3.0 Protection

3.1 Over Voltage Protection:

+5V:6.5V max, +12V: 15.6V max, +3.3V: 4.5V max.

3.2 Short Circuit Protection:

Outputs	GND	+5V	-12V	+3.3V	+12V	+5Vstb
+5Vstb	2					
+12V	1	1	1	1		
+3.3V	1	1	1			
-12V	1	1				
+5V	1					

3.3 Over Current Protection:

The power supply must provide over current protection such that when a 10 ampere/second current ramp is applied to any outputs, the power supply must cause no damage and shutdown before any outputs exceeding the allowed maximum "SELV" limit of 240VA.

If three terminal regulators are used in the design, the power supply does not have to shutdown but must not sustain any damage or create a hazardous condition if the short circuit is present for an extended length of time.

No DC output must exceed 45A, after a period of one minute, when loaded to the impedance of

maximum current draw before fold-back.

Table6.The d	letail of	Over	Current	Protection
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Scale	+12V	3.3V	+5V
MAX	30A	35A	45A
MIN	20A	25A	30A

3.4 Over Power Protection:

The main output will be shutdown and latch off when output power is at 360W~420W.

3.5 Reset after shutdown:

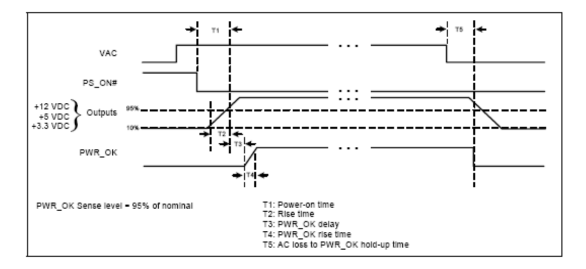
When the power supply latches into shutdown condition due to a fault on an output (over current, over

voltage or short circuit), the protection latch shall reset within 30S after the fault has been removed and

the ON/Off signal has switched state. Also, the latch shall reset within 30S when AC power has been

removed.

4.0 Time Sequence



4.1 Power-on time T1

The power-on time is defined as the time from when PS_ON# is pulled low to when the+12 VDC, +5 VDC,

and +3.3 VDC outputs are within the regulation ranges specified in Section 2.1. The power-on time shall

be less than 500 ms.

4.2 Rise time T2

The output voltages shall rise from ≤10% of nominal to within the regulation ranges specified in Section

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2.1 within 0.1 ms to 20 ms.

4.3 PWR_OK delay T3

The Power Good signal shall have a turn-on delay of at least 100mS but not greater than 500 mS from

the time the 3.3V and +5V output has reached their minimum regulation level.

4.4 PWR_OK rise time T4

The Power Good signal shall have a rise time (measured from the 10% point to the 90% point) of less

than 10 milliseconds.

4.5 AC loss to PWR_OK hold-up time T5

The Power Good Signal shall remain an up level for at least 16msec after AC power is removed and shall

go to a down level before the 3.3V or +5V falls below their regulation limit.

When the output are at +5V/10A,+12V/10A,-12V/0.15A,+3.3V/8A,+5Vsb/0.5A, the PG hold-up time will

greater than 16ms. This test will be performed at the AC 110V 60Hz.

4.6. Power Fail Delay Time T6

The Power _Down warning signal at least 1.0msec shall have a power Good Signal change Low Voltage

to the 3.3V or +5V falls below their regulation limit.

4.7 Power OK (POK)

The power supply shall provide a "Power Good" signal to reset system logic, indicate proper operation of

the power supply, and give advance warning of impending loss of regulation at turn off.

The electrical characteristics for the Power OK output driver are shown below:



Table7. Power OK Signal Characteristics

Power OK Signal Characteristics			
Signal Type +5V TTL Compatible			
Voltage	4.5V~5.5V		
Logic Level Low	<0.4V while sinking 4mA		
Logic Level High	Between 2.4V and 5V output while sourcing 200 μ A		
High-State Output Impedance	$1k\Omega$ from output to common		

4.7 PS_ON

PS_ON is an active low, +5V tolerant TTL signal that allow the motherboard to remotely control the power supply. An internal pull-up resistor inside the power supply shall provide a TTL high output logic level, once an AC input voltage has been applied to the power supply. The electrical characteristics for the PS_ON signal are shown below:

Tahle8	PS-ON	Signal	Characteristics
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PS-ON Signal Cl	naracteristics	
Signal Description	Min	Max
Input Low Voltage	0.0V	0.8V
Input Low Current (Vin=0.4V)	-	-1.6mA
Input High Voltage (Iin=-200µA)	2.0V	
VIH open circuit	-	5.25V

5.0 Auxiliary 5V Output:

The 5V auxiliary output will be active and in regulation whenever an AC input within the specified

operating range is applied to the power supply input. The PS_ON pin of P1 will not

affect the 5V auxiliary output.

6.0 Environment:

6.1 Operating ambient:

Table9. Operating ambient

Air Temperature	5 to 40 degrees centigrade
Relative Humidity	5 to 85 percent, non-condensing

6.2 Shipping and Storage:

Table10. Shipping and Storage

Air Temperature	-40 to 55 degrees centigrade
Relative Humidity	5 to 95 percent, including condensation

6.3 Cooling:

The power supply shall provide forced air cooling for the host system.

6.4 Fan speed control

The power supply shall contain thermal sensing circuitry capable of varying fan speed.

7.0 Safety and EMC

7.1 SAFETY REQUIREMENTS AND Certify

The power supply has been certified by CCC , CB, BSMI, TUV, UL. The CCC , CB, BSMI, TUV, UL Safety

mark shall appear on the product.



7.2 Conducted and Radiated Emissions:

Conducted and radiated emissions of the power supply shall comply with the requirements of GB9254 &

EN55022 Class B.

7.3 ESD:

ESD of the power supply shall comply with the requirements of IEC61000-4-2 Level 4.

7.4 EFT:

EFT of the power supply shall comply with the requirements of IEC61000-4-4 Level 3.

7.5 Surge Susceptibility:

Surge Susceptibility of the power supply shall comply with the requirements of IEC61000-4-5 Level 3.

7.6 Hi-Pot:

Input to GND: Voltage 2500VDC Time 3.0S, Cut off current 100uA MAX

7.7 Grounding Continuity Test: $100m\Omega\,$ MAX at 25.0A .

7.8 Ground Leakage Current:

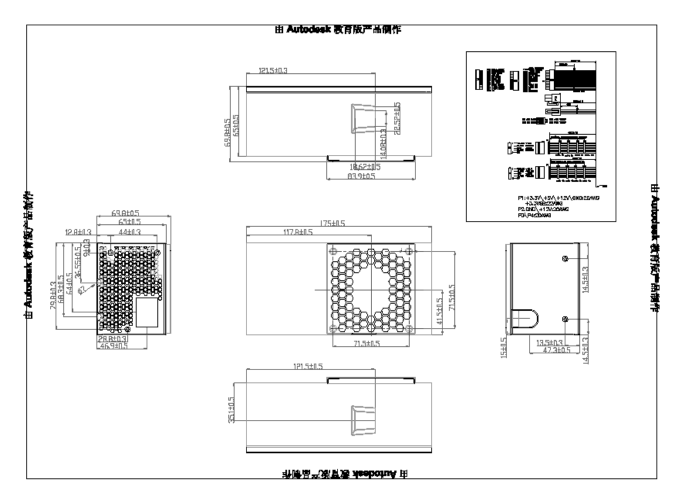
0.5MA MAX. at 240V 50Hz

0.275MA MAX. at 120V 60H

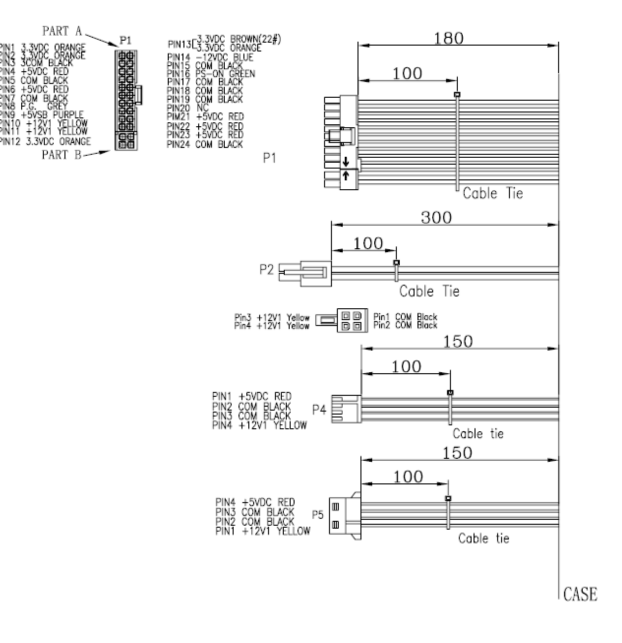
8.0 Mechanical:

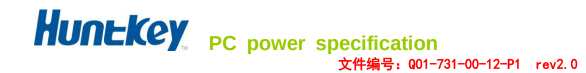


8.1 Mechanical outline:



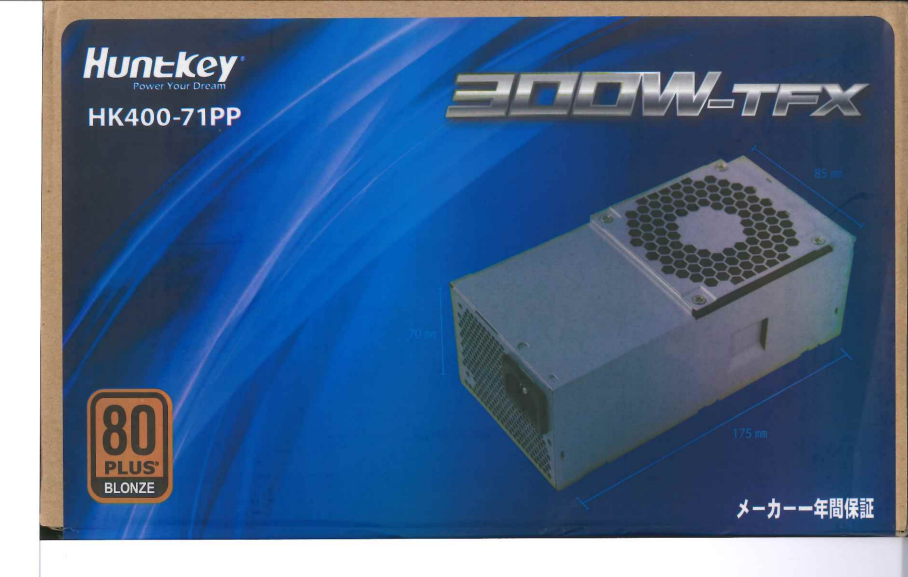
8.2 DC wire drawing





8.3 Label drawing

Hunekey	MODEL:HK400-71PP AC INPUT:100-240V~,50/60Hz,8-4A Serial NO.:2L000001
SWITCHING POV DC OUTPUT: +12V-18A(YELLOW),+5V -12V-0.3A(BLUE),+5VSB OUTPUT WATT: 300W,+5V&3.3V COM	√16A(RED),+3.3V16A(ORANGE) }2.0A(PURPLE),PG(GRAY).
CAUTION! Do not remove this	s cover under any circumstances.
CE CE US	MANUFACTURED BY HUNTKEY MADE IN CHINA



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nunckey			3.3V	5V	12V	-12V	5VS
Power Your Dream	●スリムタワー型P	Cの電源の交換用に	16A	16A	18A	0.3A	2A
HK400-71PP			90	290W	216W	3.6W	10
HK400-/ IPP	1 建木磺凹路拾	載(OVP、SCP、OCP、OPP)			定格 300		.6W
	●全数通電、エージング検査実施		定格 300W 85x70x175mm(WxHxD)				
●メーカーー年間保 ※保証を受ける際は購入証明		[証 明書が必要です。	input 100 搭載ケーブル Main20+4Pir 1		保護回路:(n <u>S-AT</u> 2	A HD	• OPP • 04Pin 2
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