



深圳欧陆通电子股份有限公司

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SHENZHEN HONOR ELECTRONIC CO., LTD

ASPOWER  
Electrical Specification

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# Electrical Specification

(with ATX output (SGCC) 1+1 Redundant )

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## 1.0 SCOPE

This specification defines the key characteristics for the 800W power supply (using U1A-D10800-DRB module), which is intended for worldwide use in IT equipment such as server application. This unit contains +3.3V, +5V, +12V,-12V and +5Vsb output ports. All the specifications are applicable under all operating conditions when installed in the end used system unless other noted.

## 2.0 INPUT PARAMETER

### 2.1 Input Voltage/Input Current/Frequency

The power supply shall operate within input limited voltage range as defined as Table 1, which includes the limited value of input current, input voltage, working frequency. The power supply shall be capable of start up from min load to max load at line input as low as 90VAC.

Table1.

	Min	Rated	Max	Units
AC input voltage	90	100~240	264	VAC
Frequency	47	50-60	63	Hz
DC input voltage	160	160~340	400	VDC
Input current	<10A@100-240Vac/160-340Vdc @full load			

Note: Any long period of time for 265Vac~300Vac input at rate frequency range or 30Hz to 1KHz frequency at rated input voltage range shall not cause damage to or shut down the power supply.

### 2.2 Inrush Current

AC line inrush current shall not exceed 45A peak, after which, the input current should be no more than the specified maximum input current. Ignore the instantaneous charge current for X, Y caps, but the peak current during time should <0.2ms. The power supply must meet the inrush requirements for any rated input voltage, during cold start at any phase of AC voltage and under 25°C ambient temperature.

### 2.3 AC Line Fuse

The power supply has a fuse in the live line wire of the input. The input fuse shall be a fast blow type. The input inrush current shall not cause the AC line fuse to blow under any conditions.



All protection circuits in the power supply shall not cause the AC fuse to blow unless a component in the power supply has failed.

## 2.4 Efficiency

Below table provides minimum efficiency requirement at various loads and 1+0 state condition.

Table2.

Load	230Vac/50Hz Input and 25°C Ambient Temperature					
	+12V	+3.3V	+5V	+5Vsb	-12V	Requirement
10% Full	5.07A	2.00A	2.00A	0.32A	0.08A	83.0%
Light (20%)	10.14A	4.00A	4.00A	0.64A	0.16A	88.0%
Typical (50%)	25.35A	10.00A	10.00A	1.60A	0.40A	91.0%
Full	50.70A	20.00A	20.00A	3.20A	0.80A	88.0%

Load	115Vac/60Hz Input and 25°C Ambient Temperature					
	+12V	+3.3V	+5V	+5Vsb	-12V	Requirement
10% Full	5.07A	2.00A	2.00A	0.32A	0.08A	81.0%
Light (20%)	10.14A	4.00A	4.00A	0.64A	0.16A	86.0%
Typical (50%)	25.35A	10.00A	10.00A	1.60A	0.40A	89.0%
Full	50.70A	20.00A	20.00A	3.20A	0.80A	85.0%

## 2.5 AC Line Dropout

An AC line dropout is defined to be when the AC input drops to 0VAC at any phase of the AC line for any length of time. During an AC dropout the power supply must meet dynamic voltage regulation requirements. An AC line dropout of any duration shall not cause tripping of control signals or protection circuits. If the AC dropout lasts longer than 10ms time, the power supply should recover and meet all turn on requirements. The power supply shall meet the AC dropout requirement over rated AC voltages and frequencies. A dropout of the AC line for any duration shall not cause damage to the power supply.

## 2.6 Power Factor

The power supply must meet the power factor requirements stated in below table. The test should under 230Vac/50-60Hz input and 1+0 state condition.

**Table3.**

Load	10% Load	20% Load	50% Load	100% Load
PF	>0.88	>0.95	>0.97	> 0.98

## 2.7 Surge and Sag

AC line transient conditions are defined as “sag” and “surge”. “Sag” is defined as the AC line voltage drops below nominal voltage. “Surge” is defined as the AC line voltage rises above nominal voltage. The power supply should meet below AC line sag and surge conditions.

**Table4. AC Line Sag Transient Performance**

Duration	Sag	Input Voltage	Frequency	Performance Criteria
=1/2 AC cycle	95%	100~127VAC 200~240VAC	50/60Hz	Full load and no loss of function or performance
>1.0 AC cycle	>30%	100~127VAC 200~240VAC	50/60Hz	Loss of function acceptable, self-recoverable

**Table5. AC Line Surge Transient Performance**

Duration	Surge	Input Voltage	Frequency	Performance Criteria
Continuous	10%	100~127VAC 200~240VAC	50/60Hz	No loss of function or performance
0 to 1/2 AC cycle	30%	115VAC/230VAC	50/60Hz	No loss of function or performance

## 3.0 OUTPUT PARAMETER

### 3.1 Output Current

The following table defines the output current ratings. The combined output power of all outputs shall not exceed the rated output power (800W). The power supply shall meet both static, dynamic voltage regulation and timing requirements for all loading conditions defined in specification.

**Table6.**

Input	Output Voltage	Min Current	Max current
90~264Vac 160~400Vdc	+3.3V	0.1A	25.0A
	+5V	0.1A	25.0A
	+12V	1.0A	65.0A
	-12V	0.05A	1.0A
	+5Vsb	0.1A	4.0A



- Note:
1. The total max continuous output power is 800W for 90~264Vac /160~400Vdc input.
  2. The power supply can support no load working.

### 3.2 Voltage Regulation

The power supply output voltages must stay within the following voltage limits shown in below table when operating at steady state, dynamic loading conditions. All outputs are measured with reference to the return remote sense (ReturnS) signal.

Table7.

Output Voltage	Min	Rated	Max	Tolerance
+3.3V	3.135V	3.3V	3.465V	+/-5%
+5V, +5Vsb	4.75V	5.0V	5.25V	+/-5%
+12V	11.4V	12.0V	12.6V	+/-5%
-12V	-11.4V	-12V	-12.6V	+/-5%

### 3.3 Ripple & Noise

Table8.

Output voltage	Ripple & noise
+3.3V, +5V, +5Vsb	<50mV
+12V, -12V	<120mV

Note:

1. The ripple & noise is measured over a bandwidth of 20MHz at the power supply output connectors. A 10μF Electrolytic capacitor in parallel with a 0.1μF ceramic capacitor are placed at the point of measurement.

### 3.4 Timing

These timing requirements for power supply operation include alone module's output and multi modules' outputs. All outputs shall rise and fall monotonically. In additional, PSU timing must meet the requirement of mother board. The timing characteristics must be evaluated and verified when in design stage and system test stage.



Table9. Turn On/Off Timing

Item	Description	Min	Max	Units
Tsb_on_delay	Delay from AC applied to +5Vsb being within regulation.		1500	ms
Tac_on_delay	Delay from AC applied to +12V being within regulation.		3000	ms
Tvout_rise	Output voltage rise from 10% to 95% time for +12V.	5	70	ms
Tvout_rise	Output voltage rise from 10% to 95% time for +3.3V, +5V, +5Vsb, -12V.	1	25	ms
Tsb_vout	Delay from +5Vsb being in regulation to +12V being in regulation at AC turn on.	50	1000	ms
Tpson_on_delay	Delay from PSON active to output voltages being within regulation limits.	130	180	ms
Tpwok_on	Delay from output voltages within regulation limits to PWOK asserted at turn on.	100	500	ms
Tvout_holdup	Time +12V output stay within regulation after loss of AC.	13		ms
Tpwok_holdup	Delay from loss of AC to de-assertion of PWOK.	12		ms
T5Vsb_hold up	Time the +5Vsb output voltage stays within regulation after loss of AC.	70		ms
Tpwok_off	Delay from PWOK de-asserted to output voltages dropping out of regulation limits.	1		ms
Tpwok_low	Duration of PWOK being in the de-asserted state during an OFF/ON cycle using AC or the PSON signal.	100		ms
Tpson_pwok	PWOK being de-asserted delay from PSON deactivate.		5	ms

Note:

1. Tsb-on & Tac-on Delay Time: The Tsb-on delay time for +5Vsb should be  $\leq 1.5s$  at rated input when full load. The Tac-on delay time for +12V, +5V, +3.3V, -12V should be  $\leq 3s$  at rated input when full load.
2. Rise Time (Tvout\_rise): The +12V must rise from 10% to 95% within regulation limits within 5ms to 70ms. The +3.3V, +5V, +5Vsb, -12V must rise from 10% to 95% within regulation limits within 1ms to 25ms. All outputs must rise monotonically.
3. Main Output Delay Time (Tsb\_vout): The +12V, +5V, +3.3V, -12V outputs being in regulation delay from +5Vsb being in regulation should be 50 to 1000ms when at AC turn on.



4.  $T_{pson\_on\_delay}$ : The +12V output must be within regulation after PSON active for 130 to 180ms.

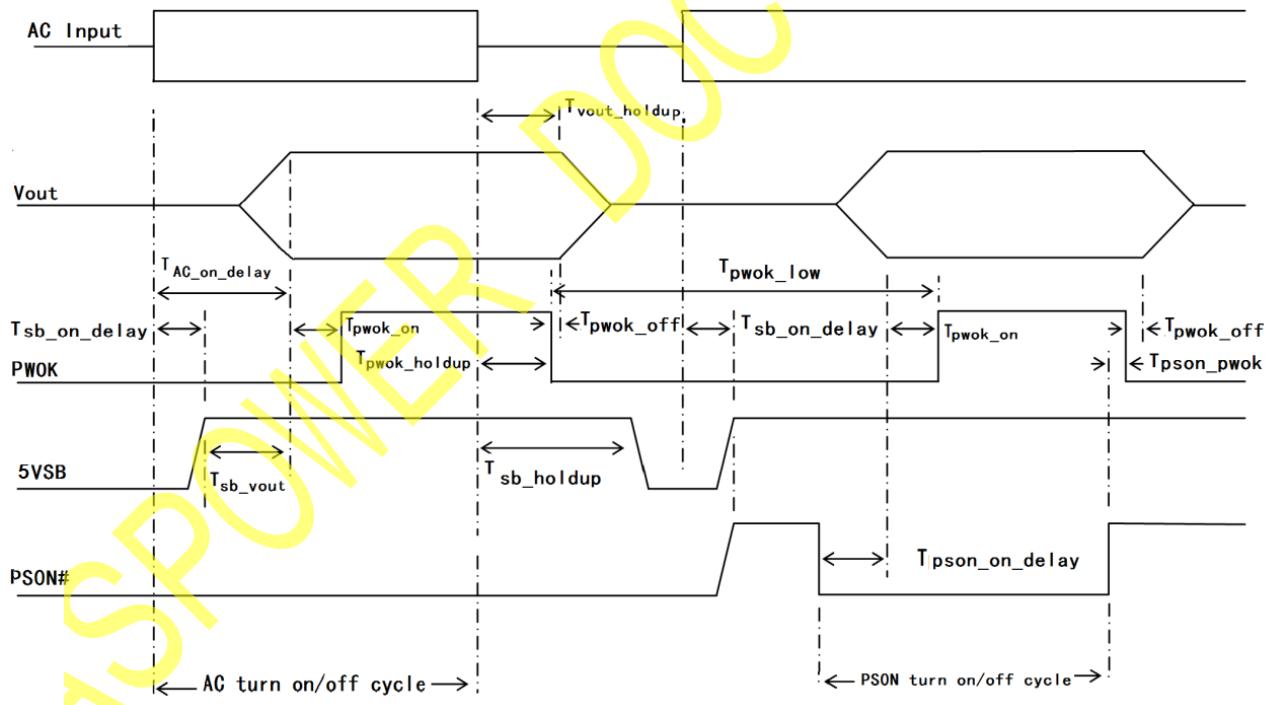
5. Power Work OK Delay ( $T_{pwok\_on}$ ): PWOK should delay from +12V, +5V, +3.3V, -12V outputs within regulation for 100 to 500ms.

6. Hold up Time ( $T_{vout\_holdup}$ ): This test should under 1+0 state. The hold up time for +12V, +3.3V, +5V, -12V should  $\geq 13$ ms & PWOK should  $\geq 12$ ms at any phase of rated input voltage when full load. The hold up time for +5Vsb should  $\geq 70$ ms.

7. Power Fail Delay Time ( $T_{pwok\_off}$ ): This test should under 1+0 state. +12V, +3.3V, +5V, -12V dropping out of regulation delay from PWOK should  $\geq 1$ ms when power off at full load.

8. Duration Time for PWOK ( $T_{pwok\_low}$ ): The duration time of PWOK when OFF/ON cycle using AC or the PSON signal should  $\geq 100$ ms.

9. PWOK Delay PSON Deactivate ( $T_{pson\_pwok}$ ): PWOK being de-asserted should delay from PSON deactivate  $\leq 5$ ms.



### 3.5 Overshoot

The turn-on overshoot due to application of AC input or remote enable shall be  $< 5\%$  of the nominal output voltage for any application of input voltage within the specified range.

Overshoot/undershoot on turn on or restart must meet under all loading conditions, including minimum output capacitance on all output voltages.



### 3.6 Dynamic

The output voltages should remain within regulation for the step loading with capacitive load specified in the below stable, The load transient repetition is tested between 50Hz to 5kHz at 50% duty cycles. And +12V, +3.3V, +5V, +5Vsb, -12V outputs' min load is 1.0A, 1.0A, 1.0A, 0.1A, 0.05A when do dynamic loading test.

Table10.

Output Voltage	Transient Step (A) Percent of Rated Current	Slew rate (A/us)	Frequency (Hz)	Cap (uF)
+3.3V/+5V/+12V	40% of max load	0.5	50-5K	1000uF
+5Vsb/-12V	1.0/0.5	0.5	50-5K	1000uF

### 3.7 Capacitive Loading

The power supply shall be stable and meet all requirements with the following capacitive loading range, including start up with full load. The PSU is not damaged include normal turn on timing, running under all load conditions.

Table11.

Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Capacitive loading (uF)	2000~10000	2000~10000	2000~50000	10~1000	10~3100

### 3.8 Current Sharing

The module's outputs shall be capable of operating in a redundant current share mode. A maximum (four) of power supplies may be operated in parallel. Its outputs shall incorporate an isolation diode for fault isolation. The +5Vsb current sharing shall be a drop type. The +12V, +3.3V, +5V, -12V current sharing shall be an active type. With the +12V current share pins tied together on the backboard, the outputs' load current shall be balanced to within 10% when output at  $\geq 15\%$  total full load and no load on +5Vsb.

### 3.9 Hot Swap Requirement

Hot swapping is the process of inserting and extracting a power supply from an operating power system. During this process the output voltage shall remain within the limits. The hot swap test must be conducted when the system is operating under static, dynamic and no loading conditions. The power supply shall use a latching mechanism to prevent insertion and extraction of the power supply when the AC power cord is inserted into the power supply. The power supplies must be able to operate in a hot-swap/redundant configuration.



### 3.10 No Load Condition

The power supply shall not be damaged nor cause abnormal operation at any load conditions including no load. The power supply shall be able to turn on and off under no load condition. The on and off waveforms shall be monotonic.

### 3.11 Output Regulation

All outputs shall remain within the tolerances in section 3.2's table under all allowable load and temperature conditions during load variations on the other output voltage, any combination of the following conditions. The outputs will be measured at the output terminals.

1. Input operating rated range.
2. Specified load range.
3. Cross regulation on dual or multiple outputs.
4. Specified environmental conditions.

### 3.12 Grounding

The output ground of the pins of the power supply provides the output power return path. The output connector ground pins shall be connected to the safety ground (power supply enclosure). This grounding should be well designed to ensure passing the max allowed common mode noise levels. The power supply shall be provided with a reliable protective earth ground. All secondary return circuits shall be connected to protective earth ground.

### 3.13 Control Signal

#### 3.13.1 Control and Status Signals

All control signals shall be TTL compatible with respect to the output return and shall be isolated from the primary circuit and be SELV (safety extra-low voltage circuit) rated.

#### 3.13.2 Input OK Signal

Input OK signal is an input voltage OK signal and will be asserted low to indicate the power supply's input voltage are within range. If the input voltage is out of range, the input OK signal will be pulled to a high state. This signal accepts an open collector/drain input from the system and a 5.1K ohm resistor pull up to +3.3Vs located in power supply.

**Table12. Input OK Signal Characteristic**

Signal Type	Power State	Logic Level (Min)	Logic Level (Max)
Input OK Signal=Low	Input OK	0V	0.4V
Input OK Signal=High	Input Fail of Range	2.4V	3.46V

### 3.13.3 PSON Input Signal

The PSON signal is required to remotely turn on/off the power supply. PSON is an active low signal that turns on the +12V power rail. When this signal is not pulled low by the system, or left open, the outputs (except the +5Vsb) turn off. This signal is pulled to a standby voltage by a pull-up resistor internal to the power supply. Refer to section 3.4 for the timing diagram. This signal accepts an open collector/drain input from the system and a 5.1K ohm resistor pull up to +3.3Vs located in power supply.

**Table13. PSON Signal Characteristic**

Signal Type	Power State	Logic Level (Min)	Logic Level (Max)
PSON=Low	ON	0V	1.0V
PSON=High or Open	OFF	2.0V	3.46V
Source Current (Low)	ON		4mA

### 3.13.4 PWOK (Power OK) Output Signal

PWOK is a power OK signal and will be pulled high when the power supply to indicate that all the outputs are within the regulation limits of the power supply. When any output voltage falls out of regulation limits or when AC power has been removed for a time sufficiently long so that power supply operation is no longer guaranteed, PWOK will be de-asserted to a low state. The start of the PWOK delay time shall inhibited as long as any power supply output is in current limit. This signal is open collector/drain output and a 0.27K ohm resistor pull-up to +3.3Vs in power supply.

**Table14. PWOK Signal Characteristic**

Signal Type	Power State	Logic Level (Min)	Logic Level (Max)
PWOK=Low	Power Not OK	0V	0.4V
PWOK=High	Power OK	2.4V	3.46V
Sink Current (Low)			0.4mA
Source Current (High)			2mA
PWOK Rise and Fall Time			0.1ms



### 3.13.5 Alert Signal

This is low active, sideband and open collector signal indicates that the power supply is experiencing a problem, warning or fault that the user should investigate. The signal shall activate in the case of critical component temperature reached a warning threshold, general failure, over current, over voltage, under voltage, failed fan. It's also to be asserted in parallel with LED turning solid Amber or blink Amber. This signal is open collector output and a 2K ohm resistor pull-up to +3.3Vs in power supply.

**Table15. Alert Signal Characteristic**

Signal Type	Power State	Logic Level (Min)	Logic Level (Max)
Alert=Low	Alert to system	0V	0.4V
Alert=High	Power OK	2.4V	3.46V
Sink Current, Alert=Low			4mA
Alert Rise and Fall Time			0.1ms

### 3.13.6 SDA and SCL Signal

SDA and SCL pins (for I2C bus) is designed to operate at +3.3V volts. The pull-up resistors are 10K ohm to +3.3Vs in power supply.

### 3.13.7 A0, A1 Signal

PSU module address line 0 and line 1. This signal line is provided for determining the address for the specific PSU FRU and SMBus address. A 10K ohm resistor pull-up to +3.3Vs located in the PSU for each. The address line should be either float or pull low with equal to or less than 100ohm in the motherboard design.

### 3.13.8 Module Address Settings

The power supply is 1+1 redundant. Module's address settings is refers to the below table.

**Table16. Power MCU address settings**

A1 (B20 PIN)	A0 (B19 PIN)	Power Internal MCU Address	Power slot position
0	0	B0	1
0	1	B2	2



### 3.13.9 EEPROM

The power supply shall have an ID EEPROM which contains power supply specific information:

Specially assemble part number, serial number, assembly deviation, special configurations, test history, field test history, and field trace-ability data. This data is stored in an EEPROM device located inside of the power supply. A 256bytes serial EEPROM is used in power supply. This device will be programmed by the unit vendor with detailed information on the unit. This device shall have its highest order address bit (A2 internally wired to ground). The A0 & A1 address bit are ~~wired to the output connector and includes an internal 10K ohm resistor pull up to the +3.3Vs.~~

**Table17. Address Signals**

A1	A0	EEPROM Address	MCU Address	PSU
0	0	A0	B0	1
0	1	A2	B2	2
1	0	A4	B4	3
1	1	A6	B6	4

### 3.13.10 Module's LED Indicators

There will be a dual color LED lamp on the module's front panel, The color is green and orange to indicate the power supply status. There will be a (slow) blinking green to indicate that AC is applied to the PSU and the standby voltage is available. It shall go steady to indicate that all the power outputs are available. This same LED will (slowly) blink or be solid ON orange to indicate that the power supply reached a warning ~~status~~ or has failed and therefore a replacement of the unit is/maybe necessary. The LED operation is defined as below table.

The LED shall be visible on the power supply's exterior face. The LED locations shall meet ESD requirements. The LED shall be securely mounted in such a way that incidental pressure on the LED won't cause it to become displaced.

**Table18. LED State Requirement**

Power Supply Status	LED Status
+12V Output ON and OK.	Green ON
No AC power to all power supplies.	OFF
AC present/Only +5Vsb on (PS off).	1Hz Blink Green
AC cord unplugged or DC power lost; with a second power supply in parallel still with AC input power.	Orange ON
Power supply warning events where the power supply continues to operate: high temperature warning, Fan Fail warning, Over current warning.	1Hz Blink Orange
Power supply critical event causing a shutdown: UVP, OVP, OCP, OTP.	Orange ON
When the power in cold redundant state.	0.33Hz Blink Green 1s off and 2s Green

## 4.0 PROTECTION

If the input UVP/OVP, OTP, +5Vsb output's UVP/OVP/OCP or high ambient temperature protection is triggered, the power supply will shut down and self-recovery when the fault condition removed. If the +12V, +3.3V, +5V, -12V output's UVP/OVP/OCP is triggered, the power supply will shut down and latched off. The latch state can be cleared by toggling the PSON signal or by an AC power interruption of 5 seconds nominal.

### 4.1 Input Under and Over Voltage Protection (Input UVP/OVP)

The input UVP and OVP should meet below table.

**Table19.**

Input voltage	Under voltage protection	Self-recovery voltage
HVDC	145V±5V	155V±5V
AC	74V±5V	84V±5V
Input voltage	Over voltage protection	Self-recovery voltage
HVDC	418V±8V	408V±8V
AC	316V±6V	310V±6V



## 4.2 Output Under and Over Voltage Protection (Output UVP/OVP)

The power supply should have over and under voltage protection to prevent the outputs from exceeding limits or abnormal operation. If the +12V, +3.3V, +5V, -12V's UVP/OVP occurred, the power supply will shut down and latched off. The latch state can be cleared by toggling the PSON signal or by an AC power interruption of 5 seconds nominal. The test should under min load on all outputs condition.

Table20.

Output	+12V	+3.3V	+5V & +5Vsb	-12V
UVP Range (V)	9.0-10.5	2.0-2.5	3.0-4.0	(-9.0)-(-10.5)
OVP Range (V)	13.3-14.5	3.9-4.5	5.7-6.5	(-13.3)-(-14.5)

## 4.3 Over Temperature Protection (OTP)

The power supply will be protected against over temperature conditions caused by loss of fan cooling or excessive ambient temperature. In over temperature protection (OTP) condition the PSU will shut down. When the power supply temperature drops to within specified limits, the power supply shall restore power automatically, while the +5Vsb remains always on.

There are five temp sensors in the power supply, The first is a NTC resistor to sense the PFC MOSFET temperature, it will trigger primary OTP and self-recovery when the PFC MOSFET temperature return to a safe point. The second is on the main board to sense the auxiliary converter MOSFET's temperature, it will trigger auxiliary converter module's +12Vsb output's OTP and auto-restart immediately. The third is on the transformer PCB board to sense the synchronous MOSFET's copper temperature. It will trigger secondary OTP when the sensor resistor's temperature reached limit and self-recovery. The fourth one is a temperature sense resistor on the main board and located at the air intake to sense the ambient temperature. The power supply will shut down if the ambient temperature reached the limit and self-recovery when the ambient temperature returns to normally. The last one in on +5V&+3.3V DC-DC converter card to sense the MOSFET's copper temperature. It will trigger redundant power supply OTP when the sensor resistor's temperature reached limit and self-recovery in about 5 minutes. Before the fourth OTP triggered, there is warming first, and the trigger points are as below table.

**Table21.**

The temp sensors	Over temperature warning	Over temperature protection	Self-recovery temperature
Forth ambient	62±5 °C	64±5 °C	58±5 °C

#### 4.4 Short Circuit Protection (SCP)

The power supply shall be protected from damage due to faults between outputs (+12V, +3.3V, +5V, +5Vsb, -12V) and GND. Short circuit of the power supply outputs shall not result in fire hazard, shock hazard, or damage to the power supply. Components shall not be damaged during the short circuit conditions. If the +5Vsb shorted to GND, the +5Vsb output will shut down and self-recovery after the short condition removed. If the +12V, +3.3V, +5V, -12V shorted to GND, the power supply will shut down and latched off. The latch state can be cleared by toggling the PSON signal or by an AC power interruption of 5 seconds nominal.

#### 4.5 Over Current Protection (OCP)

The power supply should have over current protection to prevent the outputs from exceeding limits. If the +5Vsb output's OCP triggered, the power supply should shut down and self-recovery after the over current condition removed. If the +12V, +3.3V, +5V, -12V output's OCP triggered, the power supply will shut down and latched off. The latch state can be cleared by toggling the PSON signal or by an AC power interruption of 5 seconds nominal. The test should under 1+0 state. It also has 150% peak load function on +12V output when start up for 10s.

**Table22. OCP Limited Specification**

Output	+12V	+3.3V & +5V	+5Vsb	-12V
OCP Range (A)	75-85	31-40	4.4-7.0	1.1-2.0

#### 4.6 Fan Warning and Fault

If the fan speed control duty cycle was set greater than 10%, but the fan speed is between 500 and 1000 RPM, the PSU should send out fan alarm signal, when it less than 500RPM, the PSU should send out fan failure signal.



## 5.0 OPERATE ENVIRONMENT

**Table23. Environment Limits**

Item	Unit	Min	Nominal	Max	Notes
Operating Temperature	°C	0	25	50	The power supply should start up at -25°C, But no electrical property requirement.
Storage Temperature	°C	-20	25	70	Non-operating, maximum rate of change of 20°C/hour.
Relative Humidity	%	10		90	Operating, non-condensing.
		5		95	Non-operating, non-condensing.
Operating Altitude	m	0		5000	The power supply max operating ambient temperature is defined at sea level. The max operating ambient temperature should drops at a slew of 0.33 °C/100m altitude raised.
Storage Altitude	m	0		15000	
Mechanical Shock	50G trapezoidal wave, velocity change =170in./sec				Non-operating. Three drops in each of six directions are applied to each of the samples.

## 6.0 SAFETY

### 6.1 Safety Certification

1、FCC 2、CE 3、CCC

### 6.2 Hi-pot (For Module)

Primary to secondary, HI-POT Withstand voltage: 10mA max 1500Vac, 50/60Hz or 0.5mA max 2121Vdc for 60 seconds for power supply unit; 10mA max 3000Vac, 50/60Hz or 0.5mA max 4242Vdc for 60 seconds when PCBA.

Primary to GND, HI-POT Withstand voltage: 10mA max 1500Vac, 50/60Hz or 0.5mA max 2121Vdc for 60 seconds.

### 6.3 Grounding Impedance Test (For Module)

Grounding impedance test using grounding current 32A for 60s and the impedance is less than 100mohm.



## 6.4 Leakage Current

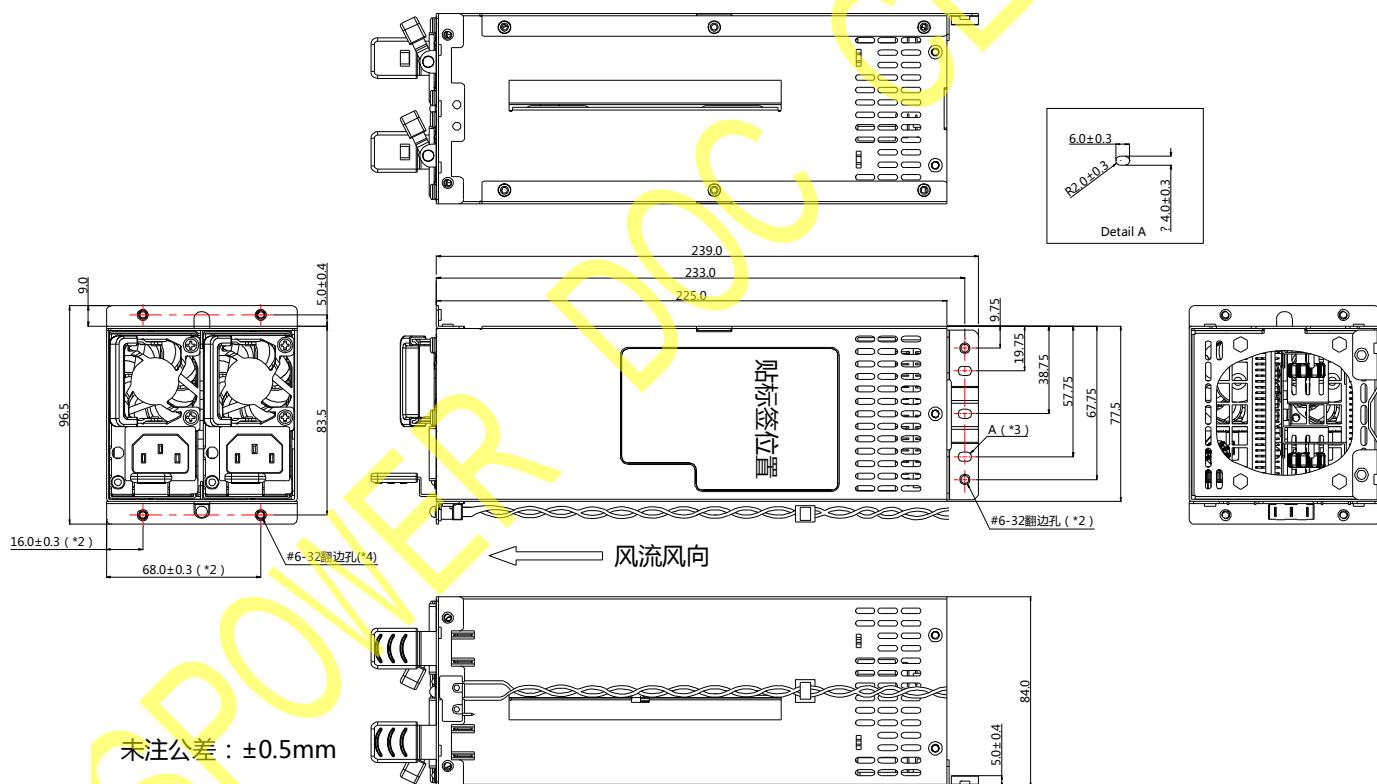
In order to ensure that the leakage current of the power supply case not cause leakage damage to the human body, after inserting the AC power, the leakage current of the power supply should meet the requirements of safety. Under 240Vac/60Hz conditions to be less than 3.5mA test with customer system.

## 6.5 Insulation Resistance

Primary to Secondary: 500Vdc for 60S, the isolation resistance shall not be less than 100Mohm.

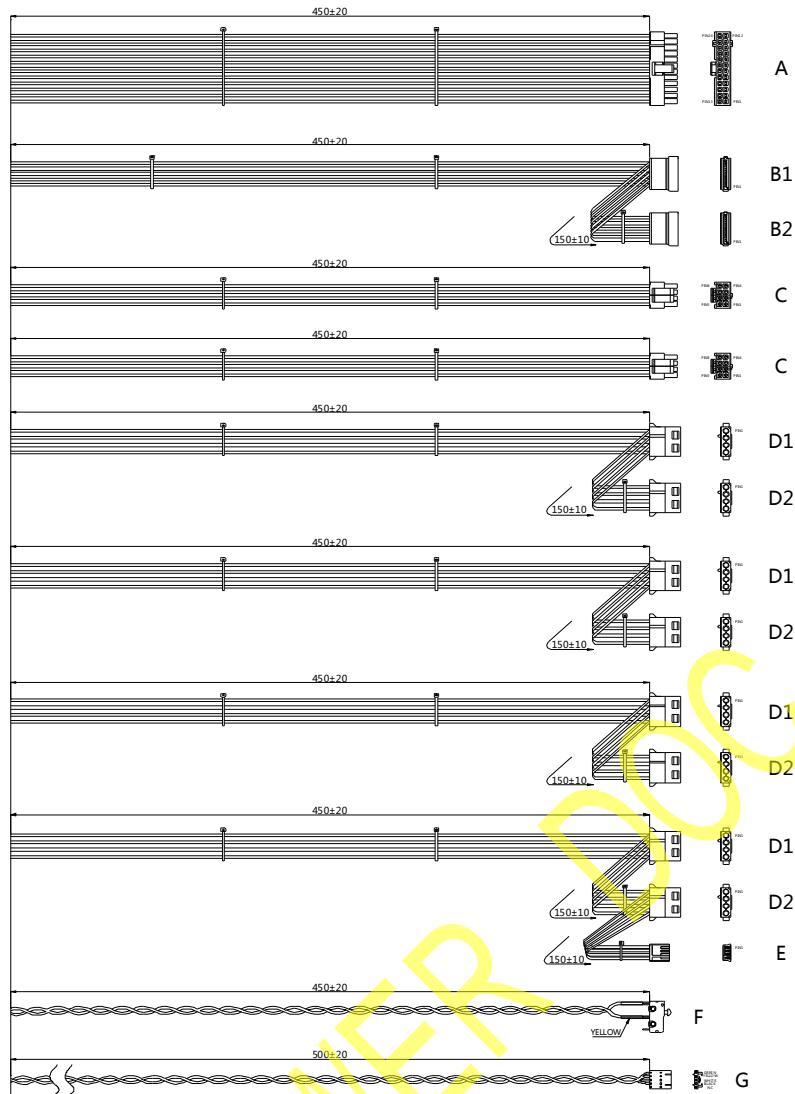
## 7.0 OUTLINE STRUCTURE

Outline dimension (R2A-DV0800-N): 225mm (L)\*77.5mm (W)\* 84mm (T)





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CON	PIN	WIRE COLOR	OUT PUT	WIRE SPECIFICATION	HOUSING ( or EQ )
	1	ORANGE	+3.3V	UL 1007 18AWG 80°C 300V	
	1	ORANGE	+3.3V SENSE	UL 1007 22AWG 80°C 300V	
	2	ORANGE	+3.3V		
	3	BLACK	GND		
	4	RED	+5V	UL 1007 18AWG 80°C 300V	
	5	BLACK	GND		
	6	RED	+5V		
	7	BLACK	GND		
	8	GRAY	PG	UL 1007 20AWG 80°C 300V	
	9	PURPLE	+5V SB	UL 1007 18AWG 80°C 300V	
	10	YELLOW	+12V		
	11	YELLOW	+12V SENSE	UL 1007 22AWG 80°C 300V	
	12	ORANGE	+3.3V		
	13	ORANGE	+3.3V	UL 1007 18AWG 80°C 300V	
	14	BLUE	-12V		
	15	BLACK	GND		
	16	GREEN	PS-ON	UL 1007 20AWG 80°C 300V	
	17	BLACK	GND	UL 1007 18AWG 80°C 300V	
	18	BLACK	GND		
	19	BLACK	GND		
	20	NC	NC		NC
	21	RED	+5V	UL 1007 18AWG 80°C 300V	
	22	RED	+5V SENSE	UL 1007 22AWG 80°C 300V	
	23	RED	+5V		UL 1007 18AWG 80°C 300V
	24	BLACK	GND		
A	1	ORANGE	+3.3V		
A	2	ORANGE	+3.3V		
B1	3				
B2	4				
B1	5	BLACK	GND		
B2	6				
B1	7	RED	+5V		
B2	8				
B1	9				
B2	10				
B1	11	BLACK	GND		
B2	12				
B1	13				
B2	14	YELLOW	+12V		
B1	15				
C	1	BLACK	GND		
C	2	BLACK	GND		
C	3	BLACK	GND		
C	4	BLACK	GND		
C	5	YELLOW	+12V		
C	6	YELLOW	+12V		
C	7	YELLOW	+12V		
C	8	YELLOW	+12V		
D1	1	YELLOW	+12V		
D2	2	BLACK	GND		D1, D2 : WST P4-A10202
E	3	BLACK	GND		E : UL 1007 20AWG 80°C 300V
F	4	RED	+5V		E : WST P4-I25001
F	1	BLACK	GND		
F	2	YELLOW	RESET		
G	1	GREEN	SCL		
G	2	YELLOW	SDA		
G	3	WHITE	ALERT		
G	4	BLACK	GND		
G	5	NC	NC		
				UL 1007 24AWG 80°C 300V	WST P5-I25402

## 8.0 ROHS

Power supply must meet be Rohs6 compliant including the component, PCB, soldering material, case, wire, and so on.



## 9.0 EMI AND EMS REQUIREMENT

**Table24. EMI (Electromagnetic Interference) Requirements Table**

Item	Description and Requirement	Criterion	Notes
Radiated Emissions	Frequency: 30MHz~1GHz Class A with 3dB Margin	EN 55022	230V/50Hz input
		FCC Part 15	120V/60Hz input
		VCCI V-3	100V/50Hz input
Conducted Emissions	Frequency: 150KHz~30MHz Class A with 3dB Margin	EN 55022	230V/50Hz input
		FCC Part 15	120V/60Hz input
		VCCI V-3	100V/50Hz input
Harmonic	EN 61000-3-2 Class A	EN 61000-3-2	230V/50Hz input
Voltage Flicker	Pst $\leq$ 1.0 and Plt $\leq$ 0.65	EN 61000-3-3	230V/50Hz input
	Voltage change $\leq$ 3.3%		
	Relative Voltage change $\leq$ 4%		
	The voltage changed over 3.3% duration time should $\leq$ 500ms		

**Table25. EMS (Electromagnetic Susceptibility) Requirements Table**

Item	Description and Requirement	Level	Criterion	Notes
Surge	Different Mode: $\pm$ 1KV Common Mode: $\pm$ 2KV	B	EN61000-4-5 EN 55024	Basic Requirement
Electrical Fast Transient Group (EFT)	$\pm$ 2KV	B	EN61000-4-4 EN 55024 YD/T 1082	
Electrical Static Discharge (ESD)	Touch: $\pm$ 6KV Air: $\pm$ 8KV	B	EN61000-4-2 EN 55024	
Radiated Susceptibility (RS)	80M~800MHz 3V/m 800M~960MHz 10V/m 960M~1GHz 3V/m 1.4G~2GHz 10V/m 2G~2.7GHz 3V/m 80% AM	A	EN 61000-4-3	



Conducted Susceptibility (CS)	150KHz~80MHz 3V 80% AM	A	EN 61000-4-6 EN 55024	
Voltage Dips and Interruptions	0% Ut: 10ms 70% Ut: 500ms 0% Ut: 5000ms	B C C	EN 61000-4-11 EN 61000-4-29 EN 55024 / 60601 GB 19286	

Performance criterion of the voltage fluctuation immunity test:

A: The power supply should have no loss of function or degradation of performance according to its specification during the test.

B: Temporary loss of function or degradation of performance is acceptable, but all the outputs should be in an acceptable range and should recover to normal after the test. The power supply shouldn't loss any of outputs, reset or any abnormal warning when doing the test with system.

C: Temporary loss of function or shut down is acceptable, but the power supply should restart with an operator intervention or auto-restart normally after the test.

## 10.0 MECHANICAL PERFORMANCE

Non-operating:

Sine sweep: 5~500Hz @0.5gRMS at 0.5 octave/min; dwell 15 min at each of 3 resonant points;

Random profile: 5Hz @0.01g^2/Hz (slope up); 20~500Hz @0.02g^2/Hz (flat);

Input acceleration = 3.13gRMS; 10min.per axis for 3 axis on all samples.

## 11.0 MTBF

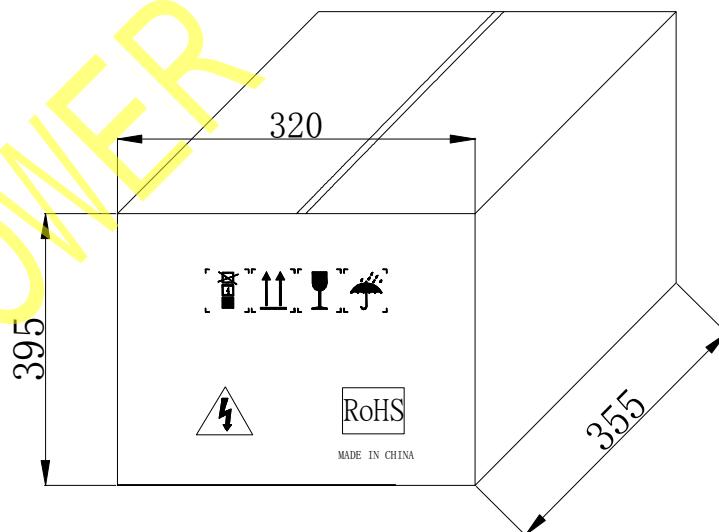
The power supply shall have a reliability requirement as below table when under full load and 100Vac/60Hz or 230Vac/50Hz input.

**Table26.**

Item	Requirement	Notes
Life Time	$\geq 5$ years at 30°C ambient	Should $\geq 7$ years at 25°C ambient when mating with customer system.
CMTBF (Calculated MTBF)	$\geq 250,000$ hours, at 30°C ambient temperature and full load.	Telcordia Technologies SR-332 (Method I Case 3).
Electrolytic capacitor calculated life	$\geq 5$ years	30°C ambient and full load using capacitors supplier equation.
Fan L10 Life	$\geq 5$ years	30°C ambient and full load.
Fan Noise	60dBA (220Vac input)	30°C ambient and full load.
Annual Return Rate	$\leq 0.1\%$	
Warranty	$\geq 3$ years	

## 12.0 PACKAGE

### 12.1 Outline Diagram of Carton



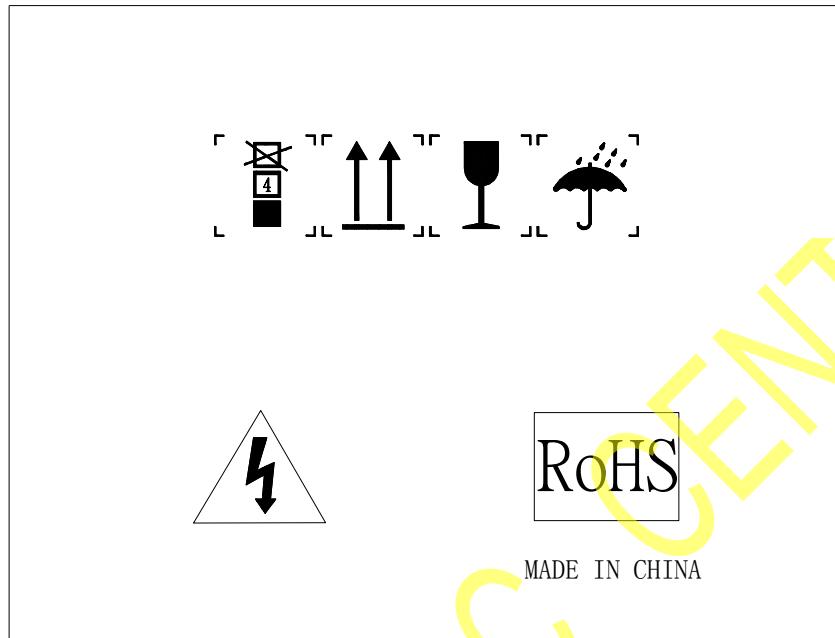
Note:

Material: K=K, five layers of corrugated paper.

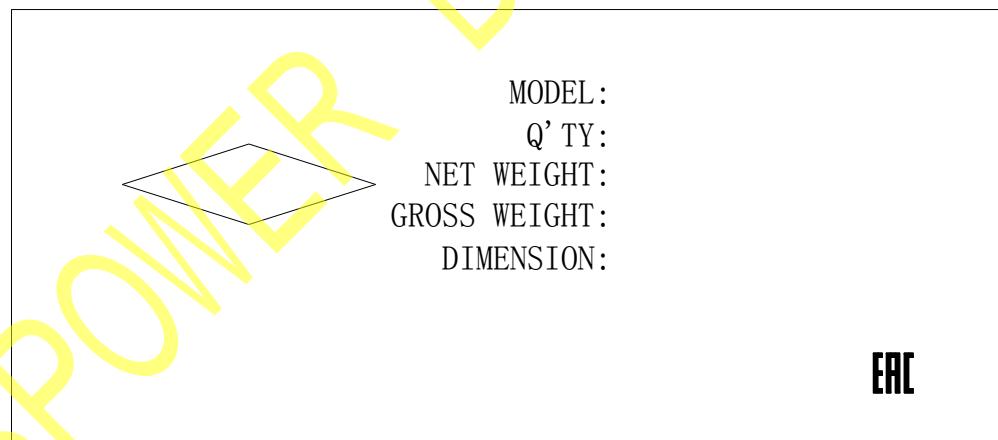


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## 12.2 Side Label



## 12.3 Front Label



## 13.0 SOFTWARE

### 13.1 Data Precision Requirement

Some data read from power supply should have a precision requirement as below table:

**Table27. Required Accuracy (100-127Vac/200-240Vac @ 50Hz~60Hz or 160-340Vdc)**

Output Load Condition	<10%	10%-20%	20%-100%
Read_VIN(88h)	±5%	±5%	±5%
Read_IIN(89h)	/	±0.3A	±5%
Read_PIN(97h)	/	±20W	±5%
Read_Vout(8Bh)	±3%	±3%	±3%
Read_Iout(8Ch)	/	±1.5A	±5%
Read_Pout(96h)	/	±15W	±5%
Read_Ambient Temperature(0-70°C) (8Eh)		±5°C	

Note:

1. There is no accuracy requirement when PSU is in PS-OFF mode.

## 13.2 PMBus Specification

### Linear Data Formats

The Linear Data Format is a two byte value with: An 11 bit, two's complement mantissa and A 5 bit, two's complement exponent (scaling factor). The format of the two data bytes is illustrated in below Figure.



The relation between Y, N and the “real world” value is:  $X = Y \cdot 2^N$

Where, as described above:

X is the “real world” value being communicated

Y is an 11 bit, two's complement integer;

N is a 5 bit, two's complement integer.

Devices that use the linear format must accept and be able to process any value of N.



### 13.3 PMBUS Command Supported

Table28. STATUS\_WORD Command

Byte	Bit No.	Status Bit Name	Meaning	Support
Low	7	BUSY	A fault was declared because the device was busy and unable to respond.	No
	6	OFF	This bit is asserted if the unit is not providing power to the output, regardless of the reason, including simply not being enabled.	Yes
	5	VOUT_OV	An output over voltage fault has occurred.	Yes
	4	IOUT_OC	An output over current fault has occurred.	Yes
	3	VIN_UV	An input under voltage fault has occurred.	Yes
	2	TEMPERATURE	A temperature fault or warning has occurred.	Yes
	1	CML	A communications, memory or logic fault has occurred.	No
	0	NONE OF THE ABOVE	A fault or warning not listed in bits [7:1] of this byte has occurred.	No
High	7	VOUT	An output voltage fault or warning has occurred.	Yes
	6	IOUT/POUT	An output current or output power fault or warning has occurred.	Yes
	5	INPUT	An input voltage, input current, or input power fault or warning has occurred.	Yes
	4	MFR	A manufacturer specific fault or warning has occurred.	No
	3	POWER_GOOD#	The POWER_GOOD signal, if present, is negated.	Yes
	2	FANS	A fan or airflow fault or warning has occurred.	Yes
	1	OTHER	A bit in STATUS_OTHER is set.	No
	0	UNKNOWN	A fault type not given in bits [15:1] of the STATUS_WORD has been detected.	No

**Table29. STATUS\_VOUT Command**

Bit	Meaning	Support
7	VOUT Over voltage Fault	Yes
6	VOUT Over voltage Warning	No
5	VOUT Under voltage Warning	No
4	VOUT Under voltage Fault	Yes
3	VOUT_MAX Warning (An attempt has been made to set the output voltage to value higher than allowed by the VOUT_MAX command)	No
2	TON_MAX_FAULT	No
1	TOFF_MAX Warning	No
0	VOUT Tracking Error	No

**Table30. STATUS\_IOUT Command**

Bit	Meaning	Support
7	IOUT Over current Fault	Yes
6	IOUT Over current And Low Voltage Shutdown Fault	No
5	IOUT Over current Warning	Yes
4	IOUT Undervoltage Fault	No
3	Current Share Fault	No
2	Power Limiting	No
1	POUT Overpower Fault	No
0	POUT Overpower Warning	No

**Table31. STATUS\_INPUT Command**

Bit	Meaning	Support
7	VIN Over voltage Fault	Yes
6	VIN Over voltage Warning	No
5	VIN Under voltage Warning	No
4	VIN Under voltage Fault	Yes
3	Unit Off For Insufficient Input Voltage	No
2	IIN Over current Fault	No
1	IIN Over current Warning	No



0	PIN Overpower Warning	No
---	-----------------------	----

**Table32. STATUS\_TEMPERATURE Command**

Bit	Meaning	Support
7	Over temperature Fault	Yes
6	Over temperature Warning	Yes
5	Under temperature Warnings	No
4	Under temperature Fault	No
3	Reserved	No
2	Reserved	No
1	Reserved	No
0	Reserved	No

**Table33. STATUS\_FAN\_1\_2 Command**

Bit	Meaning	Support
7	Fan 1 Fault	Yes
6	Fan 2 Fault	No
5	Fan 1 Warning	Yes
4	Fan 2 Warning	No
3	Fan 1 Speed Overridden	No
2	Fan 2 Speed Overridden	No
1	Airflow Fault	No
0	Airflow Warning	No

**Table34. STATUS\_OTHER Command**

Bit	Meaning	Support
7	Reserved	No
6	Reserved	No
5	Input A Fuse Or Circuit Breaker Fault	No
4	Input B Fuse Or Circuit Breaker Fault	No
3	Input A OR-ing Device Fault	No
2	Input B OR-ing Device Fault	No
1	Output OR-ing Device Fault	No



0	Reserved	No
---	----------	----

**Table35. Supported Command Summary**

CMD Code	Name	Type	Bytes	Remark
03h	CLEAR_FAULTS	Send Byte	0	
19h	CAPABILITY	Read Byte	1	
1Ah	QUERY	Block Read	1	
20h	VOUT_MODE	Read Byte	1	
40h	VOUT_OV_FAULT_LIMIT	Read Word	2	
44h	VOUT_UV_FAULT_LIMIT	Read Word	2	
46h	IOUT_OC_FAULT_LIMIT	Read Word	2	
4Ah	IOUT_OC_WARN_LIMIT	Read Word	2	
4Fh	OT_FAULT_LIMIT	Read Word	2	
51h	OT_WARN_LIMIT	Read Word	2	
55h	VIN_OV_FAULT_LIMIT	Read Word	2	
57h	VIN_OV_WARN_LIMIT	Read Word	2	
58h	VIN_UV_WARN_LIMIT	Read Word	2	
59h	VIN_UV_FAULT_LIMIT	Read Word	2	
78h	STATUS_BYTE	Read Byte	1	
79h	STATUS_WORD	Read Word	2	
7Ah	STATUS_VOUT	Read Byte	1	
7Bh	STATUS_IOUT	Read Byte	1	
7Ch	STATUS_INPUT	Read Byte	1	
7Dh	STATUS_TEMPERATURE	Read Byte	1	
7Fh	STATUS_OTHER	Read Byte	1	
80h	READ_VIN_TYPE	Read Byte	1	00:NO AC; 01:AC; 02:HVDC
81h	STATUS_FANS_1_2	Read Byte	1	
86h	READ_EIN	Block Read	6	
87h	READ_EOUT	Block Read	6	
88h	READ_VIN	Read Word	2	
89h	READ_IIN	Read Word	2	



8Bh	READ_VOUT	Read Word	2	
8Ch	READ_IOUT	Read Word	2	
8Dh	READ_TEMPERATURE_1	Read Word	2	
8Eh	READ_TEMPERATURE_2	Read Word	2	
8Fh	READ_TEMPERATURE_3	Read Word	2	
90h	READ_FAN_SPEED_1	Read Word	2	Rpm value
96h	READ_POUT	Read Word	2	
97h	READ_PIN	Read Word	2	
98h	PMBUS_REVISION	Read Byte	1	V1.2
99h	MFR_ID	Read Block	14	See MFR Data table
9Ah	MFR_MODEL	Read Block	14	See MFR Data table
9Bh	MFR_REVISION	Read Block	6	Updata
A0h	MFR_VIN_MIN	Read Word	2	See MFR Data table
A1h	MFR_VIN_MAX	Read Word	2	See MFR Data table
A4h	MFR_VOUT_MIN	Read Word	2	See MFR Data table
A5h	MFR_VOUT_MAX	Read Word	2	See MFR Data table
A6h	MFR_IOUT_MAX	Read Word	2	See MFR Data table
A7h	MFR_POUT_MAX	Read Word	2	See MFR Data table
A8h	MFR_TAMBIENT_MAX	Read Word	2	See MFR Data table
A9h	MFR_TAMBIENT_MIN	Read Word	2	See MFR Data table
D0h	SMART_ON_CONFIG	Write Byte Read Byte	1	00h Standard Redundancy 01h Smart On Active 02h Smart Standby 03h Smart Standby 04h Smart Standby

**Table36. MFR Data Table**

CMD Code	Name	Content
99h	MFR_ID	ASPOWER
9Ah	MFR_MODEL	U1A-D10800-DRB
A0h	MFR_VIN_MIN	90
A1h	MFR_VIN_MAX	264
A4h	MFR_VOUT_MIN	11.4
A5h	MFR_VOUT_MAX	12.6
A6h	MFR_IOUT_MAX	65
A7h	MFR_POUT_MAX	800
A8h	MFR_TAMBIENT_MAX	50
A9h	MFR_TAMBIENT_MIN	0

**Appendix**

ASPOWER DOC



ASPOWER  
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Mfg Date & Time: 2017/12/24 4:14:00 PM					
U1A-D10800-DRB FRU MEMORY MAP XXF					
ITEM	ADDRESS	BYTE VALUE (DEC)	BYTE VALUE (hex)	DESCRIPTION	BLOCK TITLE
1	0000H	1	01	FORMAT VERSION NUMBER	COMMON HEADER
2	0001H	1	01	INTERNAL USE AREA OFFSET	
3	0002H	0	00	CHASSIS INFO AREA OFFSET	
4	0003H	0	00	BOARD AREA OFFSET	
5	0004H	3	03	PRODUCT INFO AREA OFFSET	
6	0005H	11	0B	MULTI RECORD AREA OFFSET	
7	0006H	0	00	PAD( ALWAYS ZERO )	
8	0007H	240	F0	ZERO CHECK SUM (#00H TOTAL BYTES )	
1	0008H	1	01	PAD( ALWAYS ZERO )	INTERNAL USE AREA
2	0009H	0	00	PAD( ALWAYS ZERO )	
3	000AH	0	00	PAD( ALWAYS ZERO )	
4	000BH	0	00	PAD( ALWAYS ZERO )	
5	000CH	0	00	PAD( ALWAYS ZERO )	
6	000DH	0	00	PAD( ALWAYS ZERO )	
7	000EH	0	00	PAD( ALWAYS ZERO )	
8	000FH	0	00	PAD( ALWAYS ZERO )	
9	0010H	0	00	PAD( ALWAYS ZERO )	
10	0011H	0	00	PAD( ALWAYS ZERO )	
11	0012H	0	00	PAD( ALWAYS ZERO )	
12	0013H	0	00	PAD( ALWAYS ZERO )	
13	0014H	0	00	PAD( ALWAYS ZERO )	
14	0015H	0	00	PAD( ALWAYS ZERO )	
15	0016H	0	00	PAD( ALWAYS ZERO )	
16	0017H	0	00	PAD( ALWAYS ZERO )	
17	0018H	1	01	PRODUCT AREA FORMAT VERSION	PRODUCT INFORMATION AREA
18	0019H	8	08	PRODUCT AREA LENGTH (#BYTES / 8)	
19	001AH	25	19	LANGUAGE ( ENGLISH )	
20	001BH	199	C7	PRODUCT MANUFACTURER NAME LENGTH / byte	
21	001CH	65	41	A	
22	001DH	83	53	S	
23	001EH	80	50	P	
24	001FH	79	4F	O	
25	0020H	87	57	W	
26	0021H	69	45	E	
27	0022H	82	52	R	
28	0023H	207	CF	PRODUCT NAME LENGTH	
29	0024H	85	55	U	
30	0025H	49	31	I	
31	0026H	65	41	A	
32	0027H	45	2D	-	
33	0028H	68	44	D	
34	0029H	49	31	I	
35	002AH	48	30	0	
36	002BH	56	38	8	
37	002CH	48	30	0	
38	002DH	48	30	0	
39	002EH	45	2D	-	
40	002FH	68	44	D	
41	0030H	82	52	R	
42	0031H	66	42	B	
43	0032H	32	20		
44	0033H	197	C5	CUSTOMER PRODUCT SERIAL NO. LENGTH	Part NO.
45	0034H	32	20		
46	0035H	32	20		
47	0036H	32	20		
48	0037H	32	20		
49	0038H	32	20		
50	0039H	195	C3	BORAD VERSION type/length	
51	003AH	49	31	1	To be updated
52	003BH	46	2E	-	To be updated
53	003CH	48	30	0	To be updated
54	003DH	214	D6	PRODUCT SERIAL NO. LENGTH	
55	003EH	85	55	U	To be updated
56	003FH	49	31	1	To be updated
57	0040H	65	41	A	To be updated
58	0041H	68	44	D	To be updated



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59	0042H	49	31	1	To be updated
60	0043H	48	30	0	To be updated
61	0044H	56	38	8	To be updated
62	0045H	48	30	0	To be updated
63	0046H	48	30	0	To be updated
64	0047H	82	52	R	To be updated
65	0048H	49	31	1	To be updated
66	0049H	73	49	I	To be updated
67	004AH	80	50	P	To be updated
68	004BH	67	43	C	To be updated
69	004CH	49	31	1	To be updated
70	004DH	74	4A	J	To be updated
71	004EH	65	41	A	To be updated
72	004FH	75	4B	K	To be updated
1	0050H	48	30	0	To be updated
2	0051H	52	34	4	To be updated
3	0052H	50	32	2	To be updated
4	0053H	51	33	3	To be updated
5	0054H	192	C0	ASSET TAG type/length byte	
6	0055H	192	C0	FRU File ID type/length byte	
7	0056H	193	C1	NO MORE FIELDS MARKER	
8	0057H	208	D0	CHECKSUM (100H : LOWER_BYTE (SUM OF BYTES))	To be updated
9	0058H	0	00	RECORD TYPE ID 0X00 = POWER SUPPLY INFORMATION	MULTIRECORD
10	0059H	2	02	7: 7 END OF LIST , 6: 4=000B , 3: 0 RECORD FORMAT VERSION = 2	HEADER
11	005AH	24	18	RECORD LENGTH OF MULTIRECORD	
12	005BH	218	DA	RECORD CHECKSUM	
13	005CH	12	9C	HEADER CHECKSUM	
14	005DH	32	20	15-12 : RESERVED , WRITE AS 000B	800W
15	005EH	3	03	11-0 : OVERALL CAPACITY (WATTS)	800W
16	005FH	32	20	PEAK VALUE	800W
17	0060H	3	03	LSB FIRST	800W
18	0061H	45	2D	INRUSH CURRENT FFH IF NOT SPECIFIED	45A
19	0062H	5	05	SET TO 0 IF NO INRUSH CURRENT SPECIFIED	5mS
20	0063H	16	10	LOW END INPUT VOLTAGE RANGE 1 100V = 2328H	100V
21	0064H	39	27		100V
22	0065H	156	9C	HIGH END INPUT VOLTAGE RANGE 1 140 = 36B0H	127V
23	0066H	49	31		127V
24	0067H	32	20	LOW END INPUT VOLTAGE RANGE 2 180V = 4650H	200V
25	0068H	78	4E		200V
26	0069H	192	C0	HIGH END INPUT VOLTAGE RANGE 2 264 = 6720H	240V
27	006AH	93	5D		240V
28	006BH	47	2F	LOW END INPUT FREQUENCY RANGE 47HZ = 2FH	47Hz
29	006CH	63	3F	HIGH END INPUT FREQUENCY RANGE 63HZ = 3FH	63Hz
1	006DH	12	0C	A/ C DROPOUT TOLERANCE IN mS 12mS = 0CH	12mS
2	006EH	26	1A	7-5 : RESERVED , WRITE AS 000B 4: TACHOMETER PULSES PER ROTATION / PREDICTIVE FALL POLARITY YES = 1 ( FAIL = 1 , PASS = 0 ) 3: HOT SWAP / REDUNDANCY SUPPORT YES = 1 2: AUTOSWITCH YES = 1 1: POWER FACTOR CORRECTION YES = 1 0: PREDICTIVE FALL SUPPLY YES = 1	
3	006FH	32	20	PEAK WATTAGE 15-12 : HOLD UP TIME IN SECONDS 1S = 1H	800W
4	0070H	195	C3	11-0 PEAK CAPACITY (WATTS) ( LSB FIRST ) 575W = 01C2H	12S
5	0071H	0	00	COMMBINED WATTAGE 7-4 ; VOLTAGE 1 , 3-0 ; VOLTAGE 2 = 00 H	
6	0072H	32	20	BYTE 2 : 3 TOTAL COMBINED WATTAGE ( LSB FIRST ) W = 0000H	800W
7	0073H	3	03		800W
8	0074H	133	85	PREDICTIVE FAIL TACHOMETER LOWER THRESHOLD ( RPM / 60 ) 2000/60 -> 21h	
9	0075H	1	01	RECORD TYPE ID 0X01 = DC OUTPUT Record	MULTIRECORD
10	0076H	2	02	7: 7 END OF LIST , 6: 4 = 000B , 3: 0 RECORD FORMAT VERSION = 2	HEADER
11	0077H	13	0D	RECORD LENGTH OF MULTIRECORD	
12	0078H	165	9B	RECORD CHECKSUM	
13	0079H	85	55	HEADER CHECKSUM	
14	007AH	1	01	+12V 7: STANDBY = 0 , 6-4: RESERVED 000B , 3-0: OUTPUT NUMBER = 0001B	+12V
15	007BH	176	B0	NOMINAL VOLTAGE ( 10mV ) 1200 = 04B0H	12.0V
16	007CH	4	04		12.0V
17	007DH	116	74	MAXIMUM NEGATIVE VOLTAGE DEVIATION ( 10mV )	11.4V
18	007EH	4	04		11.4V
1	007FH	236	EC	MAXIMUM POSITIVE VOLTAGE DEVIATION ( 10mV )	12.6V
2	0080H	4	04		12.6V
3	0081H	120	78	RIPLE AND NOISE PK-PK 10Hz TO 20MHz (mV) 120mV = 0078H	120mV



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4	0082H	0	00		120mV
5	0083H	232	E8	MINIMUM CURRENT DRAW( mA )	1.0A
6	0084H	3	03		1.0A
7	0085H	232	E8	MAXIMUM CURRENT DRAW( mA )	65A
8	0086H	253	FD		65A
9	0087H	1	01	RECORD TYPE ID 0X01 = DC OUTPUT Record	MULTIRECORD
10	0088H	130	82	7: 7 END OF LIST , 6: 4 =000B , 3: 0 RECORD FORMAT VERSION = 2	HEADER
11	0089H	13	0D	RECORD LENGTH OF MULTIRECORD	
12	008AH	74	4A	RECORD CHECKSUM	
13	008BH	38	26	HEADER CHECKSUM	
14	008CH	130	82	+12VSB 7: STANDBY = 0, 6:4 : RESERVED 000B , 3:0 : OUTPUT NUMBER = 0010B	+12VSB
15	008DH	176	B0	NOMINAL VOLTAGE( 10mV )	12V
16	008EH	4	04		12V
17	008FH	116	74	MAXIMUM NEGATIVE VOLTAGE DEVIATION( 10mV )	11.4V
18	0090H	4	04		11.4V
1	0091H	236	EC	MAXIMUM POSITIVE VOLTAGE DEVIATION( 10mV )	12.6V
2	0092H	4	04		12.6V
3	0093H	120	78	RIPPLE AND NOISE PK - PK 10Hz TO 20MHz( mV ) 50mV = 0032H	120mV
4	0094H	0	00		120mV
5	0095H	100	64	MINIMUM CURRENT DRAW( mA ) 0mA = 0000H	0.1A
6	0096H	0	00		0.1A
7	0097H	52	34	MAXIMUM CURRENT DRAW( mA )	2.1A
8	0098H	08	08		2.1A
9	0099H	0	00	Unused Area	
10	009AH	0	00	Unused Area	
11	009BH	0	00	Unused Area	
12	009CH	0	00	Unused Area	
13	009DH	0	00	Unused Area	
14	009EH	0	00	Unused Area	
15	009FH	0	00	Unused Area	
16	00A0H	0	00	Unused Area	
17	00A1H	0	00	Unused Area	
18	00A2H	0	00	Unused Area	
19	00A3H	0	00	Unused Area	
20	00A4H	0	00	Unused Area	
21	00A5H	0	00	Unused Area	
22	00A6H	0	00	Unused Area	
23	00A7H	0	00	Unused Area	
24	00A8H	0	00	Unused Area	
25	00A9H	0	00	Unused Area	
26	00AAH	0	00	Unused Area	
27	00ABH	0	00	Unused Area	
28	00ACH	0	00	Unused Area	
29	00ADH	0	00	Unused Area	
30	00AEH	0	00	Unused Area	
31	00AFH	0	00	Unused Area	
32	00B0H	0	00	Unused Area	
33	00B1H	0	00	Unused Area	
34	00B2H	0	00	Unused Area	
35	00B3H	0	00	Unused Area	
36	00B4H	0	00	Unused Area	
37	00B5H	0	00	Unused Area	
38	00B6H	0	00	Unused Area	
39	00B7H	0	00	Unused Area	
40	00B8H	0	00	Unused Area	
41	00B9H	0	00	Unused Area	
42	00BAH	0	00	Unused Area	
43	00BBH	0	00	Unused Area	
44	00BCH	0	00	Unused Area	
45	00BDH	0	00	Unused Area	
46	00BEH	0	00	Unused Area	
47	00BFH	0	00	Unused Area	
48	00C0H	0	00	Unused Area	
49	00C1H	0	00	Unused Area	
50	00C2H	0	00	Unused Area	
51	00C3H	0	00	Unused Area	
52	00C4H	0	00	Unused Area	
53	00C5H	0	00	Unused Area	
54	00C6H	0	00	Unused Area	
55	00C7H	0	00	Unused Area	



56	00C8H	0	00	Unused Area
57	00C9H	0	00	Unused Area
58	00CAH	0	00	Unused Area
59	00CBH	0	00	Unused Area
60	00CCH	0	00	Unused Area
61	00CDH	0	00	Unused Area
62	00CEH	0	00	Unused Area
63	00CFH	0	00	Unused Area
64	00D0H	0	00	Unused Area
65	00D1H	0	00	Unused Area
66	00D2H	0	00	Unused Area
67	00D3H	0	00	Unused Area
68	00D4H	0	00	Unused Area
69	00D5H	0	00	Unused Area
70	00D6H	0	00	Unused Area
71	00D7H	0	00	Unused Area
72	00D8H	0	00	Unused Area
73	00D9H	0	00	Unused Area
74	00DAH	0	00	Unused Area
75	00DBH	0	00	Unused Area
76	00DCH	0	00	Unused Area
77	00DDH	0	00	Unused Area
78	00DEH	0	00	Unused Area
79	00DFH	0	00	Unused Area
80	00E0H	0	00	Unused Area
81	00E1H	0	00	Unused Area
82	00E2H	0	00	Unused Area
83	00E3H	0	00	Unused Area
84	00E4H	0	00	Unused Area
85	00E5H	0	00	Unused Area
86	00E6H	0	00	Unused Area
87	00E7H	0	00	Unused Area
88	00E8H	0	00	Unused Area
89	00E9H	0	00	Unused Area
90	00EAH	0	00	Unused Area
91	00EBH	0	00	Unused Area
92	00ECH	0	00	Unused Area
93	00EDH	0	00	Unused Area
94	00EEH	0	00	Unused Area
95	00EFH	0	00	Unused Area
96	00F0H	0	00	Unused Area
97	00F1H	0	00	Unused Area
98	00F2H	0	00	Unused Area
99	00F3H	0	00	Unused Area
100	00F4H	0	00	Unused Area
101	00F5H	0	00	Unused Area
102	00F6H	0	00	Unused Area
103	00F7H	0	00	Unused Area
104	00F8H	0	00	Unused Area
105	00F9H	0	00	Unused Area
106	00FAH	0	00	Unused Area
107	00FBH	0	00	Unused Area
108	00FCH	0	00	Unused Area
109	00FDH	0	00	Unused Area
110	00FEH	0	00	Unused Area
111	00FFH	0	00	Unused Area



ASPOWER

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FRU DATA FOLLOW WITH SPEC LABEL, SPEC LABEL SHOULD BE CONFIRMED BY M.E.

Table showing HEX Information:

Rev: XXF

Addr	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0000	01	01	00	00	03	0B	00	F0	01	00	00	00	00	00	00	00
0010	00	00	00	00	00	00	00	00	01	08	19	C7	41	53	50	4F
0020	57	45	52	CF	55	31	41	2D	44	31	30	38	30	30	2D	44
0030	52	42	20	C5	20	20	20	20	20	C3	31	2E	30	D6	55	31
0040	41	44	31	30	38	30	30	52	31	49	50	43	31	4A	41	4B
0050	30	34	32	33	C0	C0	C1	00	02	18	DA	0C	20	03	20	
0060	03	2D	05	10	27	9C	31	20	4E	C0	5D	2F	3F	0C	1A	20
0070	C3	00	20	03	85	01	02	0D	9B	68	01	B0	04	74	04	EC
0080	04	78	00	E8	03	E8	FD	01	82	0D	4A	26	82	B0	04	74
0090	04	EC	04	78	00	64	00	34	08	00	00	00	00	00	00	00
00A0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00B0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00C0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00D0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00E0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
00F0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00

CHECK LIST      All data written to EEPROM should be ASCII code in hexidecimal format

Note: All of the Check Sum are Calculated by Zero Check Sum

NO.	Item	Address	Byte	Description	Value
1	Checksum1	07H	1	100H - ( Low Byte Sum( 00H~06H ))	F0
2	Checksum2	57H	1	100H - ( Low Byte Sum( 18H~56H ))	Updated
3	Checksum3	5BH	1	100H - ( Low Byte Sum( 5D~74H ))	DA
4	Checksum4	5CH	1	100H - ( Low Byte Sum( 58H~5BH ))	0C
5	Checksum6	78H	1	100H - ( Low Byte Sum( 7AH~86H ))	9B
6	Checksum7	79H	1	100H - ( Low Byte Sum( 75H~78H ))	55
7	Checksum8	8AH	1	100H - ( Low Byte Sum( 8CH~98H ))	4A
8	Checksum9	8BH	1	100H - ( Low Byte Sum( 87H~8AH ))	26
9	Manufacturer Name	1CH~22H	7	Use the ASCII Code	"ASPOWER"
10	Product Name	24H~32H	15	Use the ASCII Code	"U1A-D10800-DRB"
11	CUSTOMER PRODUCT NO.	34H~38H	5	Use the ASCII Code	
12	Product Version NO	3AH~3CH	3	Use the ASCII Code*(the value must to accord with #1)	Updated
13	Product Serial No.	3EH~53H	22	Use the ASCII Code*(the value must to accord with #2)	Updated
14	Unused Area	99H~FFH			00