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## . Function D escription

This pow er supply is designed for personal com puter. There are six DC outputs: $+5 \mathrm{~V},+12 \mathrm{~V} 1,+12 \mathrm{~V} 2,+12 \mathrm{~V} 3,-12 \mathrm{~V},+3.3 \mathrm{~V} \&+5 \mathrm{~V}$ SB , and it provides pow er to all com puter system $s$ and peripherals $w$ ith $m$ axim um protection.

H ere are som e of the key features:

- Fu11R ange InputV oltage (O PT IO N A L)
- A ctive Pow er Factor C orrection (O PT ION AL)
- Surge C urrent Protection
- InputT ransientV oltage Protection
- O ver V o1tage Protection
- O ver Load Protection
- ShortC ircuitProtection
- Low noise design

Com pare with the conventional pow er supply which hires 8 cm fan assem bled at the side of chassis, the pow er supply is assem bled with a 12 cm fan horizontally located at the top chassis, w ith bigger fan blade, and just right assem bly location, it cools dow $n$ the heating com ponents $m$ ore effectively, and m uch low noise also gained.

## 2.H ow to Setup

It is rather sim ple to install this pow er supply to your precious com puter tow er. Follow the steps below to finish the setup.

Stepl:0 pen the com puter tow er cover; put the pow er supply in to the corresponding location of the tow er, and then use right screws to fix the pow er supply to tow er.

Step2:Put the M ain Pow er C onnector, A TX 12V C onnector, ,Periphera1C onnectors, Floppy Connectors, PC IExpress Conntector and $m$ any others(when available) to the corresponding $m$ ale sockets such as $m$ ain-board, peripheral devices (i.e.HDD , CDROM etc.) and floppy drivers respectively. W hen you connectconnectors, please pay attention to the orientation of them because of the differenthole sizes. Find the proper orientation and push dow $n$ firm ly $m$ aking sure that the pins are aligned.
3. Specifications
3.1 InputR equirem ents

The pow er supply shalloperate as below :
115 V ( 100 V m in -120 V m ax ) , 230 V ( 200 V m in-240V m ax) $.50-60 \mathrm{~Hz}$.
3.2 D C 0 utput

Pow er distribution configuration:

| M ode1 | CX 1-500B | $C \times 1-600 \mathrm{~B}$ |
| :---: | :---: | :---: |
| D C 0 P P Load | Max 500W | Max 600W |
| +5 V | 22 A | 24 A |
| +3.3 V | 21 A | 24 A |
| +12 V 1 | 17 A | 18 A |
| +12 V 2 | 17 A | 18 A |
| +12 V 3 | 12 A | 15 A |
| -12 V | 0.5 A | 0.5 A |
| +5 V SB | 2.5 A | 2.5 A |

### 3.3 Protection

The pow er supply itself is designed w ith shortcircuit, over voltage, over load and functions described as below :

### 3.3.1 ShortC ircuitProtection

A shortcircuit on any D C outputw ill cause the pow er to latch. The pow er supply w illw ithstand a continuous shortcircuit to the outputw ithoutdam age or overseers to the unit. The $+5 \mathrm{~V}_{\mathrm{SB}}$ can be shorted indefinitely and $w$ ill recover autom atically when the short is rem oved.
3.3.2 N o Load 0 peration

N o hazardous conditions or dam age to the supply w ill occur w ith all of the D C outputconnectors disconnected from the load.

### 3.3.3 Over L oad Protection

When the total load exceed $130 \% \sim 160 \%$ of the maximum output current, the power supply shall be latched into the state of shutdow

### 3.3.4 3-Band Ther mal Management Syst em

H(High):use by maximum system utilization,cooling down effectively. A (A uto): PSU regulates fan speed automati cally. (Recommended) L(Low):use by Iow sy stem utilization,like stand-by mode,etc. When temperature increasesfast,PSU switches automatically to Level A(Auto).

### 3.4 Physical Environment

## Operation 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:

|  | Temp. Vs Load Condition | Humidity |
| :---: | :---: | :---: |
| Operation | 0~30C@ Full Load | 10\% ~90\% RH |
|  | -20C ~80C @ 90\% Rated Load |  |
|  | 20C ~80C@ 80\% Rated Load |  |
| Storage | -20C ~80C | 5\% ~90\%RH |

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

### 3.5 Regulatory Compliance

Our power supply has been certified to comply with multi-national Safety and EMI. -- UL, CUL, CSA, TUV, FCC.

## 4. Precaution

Caution: Unauthorized personnel should not do this to avoid electrical shock!
4.1 Do not open the top cover of the power supply case.
4.2 Please keep the power supply from humidity.

## 5. Simple Maintenance

If power supply cannot work properly, before send for repair, please check the following items:
5.1 Does power cord indeed plug into el ectrical outlet?
5.2 Does Input Voltage set in power supply correspond to the main source in your environment?
5.3 Please check the output connectors plugging in proper direction and connecting firmly.
5.4 Please turn off the power and turn it on for several times, and the interval must be at least 5 minutes.
5.5 Having checked above items, if the power supply still does not function, please send it back to your retailer or di stributor for repair.

## 6. Mechanical Diagram

Power Connector Drawing



Peripher al P ower Connector


Flopp y Drive Power Connector

Pin-sideview, not to scale

