#### 1.1 INTRODUCTION

First of all, thank you for purchasing MyWx,MyGx,MyTx,MyZx,DmyWx,S1M series redundant power supply.

The MyWx,MyGx,MyTx,MyZx,DmyWx,S1M series is a N+1 hot-swappable / hot-pluggable redundant power supply. It consists of,

The total output is up to your power's requirements, you can figure out the total Power's consumption and check over the specification, the you can find out the correct configuration.

It delivers full safety redundant (hot-swappable) function and provides the hot-pluggable feature. In other words, it can offer a more reliable and safer, easy install / maintain operation in the power energy supply to your system.

Its major function is to deliver the full power and the mean time these power modules can mutually backup once one of the power modules is defective.

It provides a warning subsystem, include LED display, buzzer alarm, TTL signal etc., at the same time, it also indicates the status of the power system.

When all the power modules are at normal condition, it balances the load share and results the power system increase reliability.

To really discover the power and ease in using the product, we recommend that you read through this manual carefully.

#### 1.2 PACKING

Your MyWx,MyGx,MyTx,MyZx,DmyWx,S1M package should consist of the followings:

- (A) MyWx/MyGx/MyTx/ MyZx/DmyWx or S1M x 1
- (B) Accessory pack x 1
- (C) Product Manual x 1

#### 1.3 MODEL DESINGATION

## Model number identification

# 1st --- Category

X --- blank AC input (AC - DC)

D -48Vdc input

B -24Vdc input

## 2nd --- Serial ID

X --- R redundant 1 + 1

M redundant N + 1

#### 3rd --- for # U use

Y --- 1 for 1U use

2 for 2U use

# 4th --- PM or Customer specify

# 5th --- # of power module in N+1 system

X --- 1 single

2 1+1 power system

3 2+1 power system

4 3+1 power system

#### 6th --- # of the channel

4 5V, 12V, -5V, -12V (AT)

6 5V, 12V, 3.3V, 5Vsb, -5V, -12V (ATX / EPS)

## 7th --- # of total wattages

**AXX --- 10XX** 

BXX --- 11XX

CXX --- 12XX

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# 8th --- attribute

X --- P w/ PFC

F w/ EMI filter

# 9th --- chassis type

X --- H horizontal type

V vertical type

M horizontal + vertical type

# 10th --- Use FAN type

X --- 3 use 3.8CM type

4 use 4CM type

6 use 6CM type

8 use 8CM type

#### 1.4 FEATURES

## MyWx

N+1,Hot-swap, Hot-plug, AC input mini redundant power system

- Low profile power module for building to the requirement
- N+1 power system design
- Current sharing design
- Remote sensing design
- 6 channels (5/12/-5/-12/3.3/5Vsb) 500W/550W power module outputs
- Active power factor correction (PFC) built-in
- Universal AC power input
- Warning methods---LED, buzzer. TTL signal
- UL, UL+C, TUV, CB approved
- Meet FCC class B, CISPR 22 class B
- Truly redundant feature design
- Debounce power disturbance keep from shut-down / reset
- Isolated fence in power housing meets the safety regulation
- Double protection on OCP & OVP
- I2C function (optional)

## MyGx

N+1,Hot-swap, Hot-plug, AC input min redundant power system

- Low profile power module for building to the requirement
- N+1 power system design
- Current sharing design
- Remote sensing design
- 6 channels (5/12/-5/-12/3.3/5Vsb) 500W power module outputs
- Active power factor correction (PFC) built-in
- Universal AC power input
- Warning methods---LED, buzzer. TTL signal
- UL, UL+C, TUV, CB approved
- Meet FCC class B, CISPR 22 class B
- Truly redundant feature design
- Debounce power disturbance keep from shut-down / reset
- Isolated fence in power housing meets the safety regulation
- Double protection on OCP & OVP

I2C function (optional)

# MyTx

N+1, Hot-swap, Hot-plug, AC input min redundant power system

- Low profile power module for building to the requirement
- N+1 power system design
- Current sharing design
- Remote sensing design
- 5 channels (5/12/-12/3.3/5Vsb) 600W power module outputs
- Active power factor correction (PFC) built-in
- Universal AC power input
- Warning methods---LED, buzzer. TTL signal
- UL, UL+C, TUV, CB approved
- Meet FCC class B, CISPR 22 class B
- Truly redundant feature design
- Debounce power disturbance keep from shut-down / reset
- Isolated fence in power housing meets the safety regulation
- Double protection on OCP & OVP
- I2C function (optional)

#### MyZx

N+1, Hot-swap, Hot-plug, AC input min redundant power system

- Low profile power module for building to the requirement
- N+1 power system design
- Current sharing design
- Remote sensing design
- 5 channels (5/12/-5/-12/3.3/5Vsb) 400W power module outputs
- Active power factor correction (PFC) built-in
- Universal AC power input
- Warning methods---LED, buzzer. TTL signal
- UL, UL+C, TUV, CB approved
- Meet FCC class B, CISPR 22 class B
- Truly redundant feature design
- Debounce power disturbance keep from shut-down / reset
- Isolated fence in power housing meets the safety regulation
- Double protection on OCP & OVP
- I2C function (optional)

## **DMyWx**

N+1, Hot-swap, Hot-plug, AC input min redundant power system

- Low profile power module for building to the requirement
- N+1 power system design
- Current sharing design
- Remote sensing design
- 6 channels (5/12/-5/-12/3.3/5Vsb) 500W power module outputs
- Active power factor correction (PFC) built-in
- Universal AC power input
- Warning methods---LED, buzzer. TTL signal
- UL, UL+C, TUV, CB approved
- Meet FCC class B, CISPR 22 class B
- Truly redundant feature design
- Debounce power disturbance keep from shut-down / reset
- Isolated fence in power housing meets the safety regulation
- Double protection on OCP & OVP
- I2C function (optional)

#### S<sub>1</sub>M

N+1, Hot-swap, Hot-plug, AC input min redundant power system

- Low profile power module for building to the requirement
- N+1 power system design
- Current sharing design
- Remote sensing design
- 5 channels (5/12/-12/3.3/5Vsb) 500W power module outputs
- Active power factor correction (PFC) built-in
- Universal AC power input
- Warning methods---LED, buzzer. TTL signal
- UL, UL+C, TUV, CB approved
- Meet FCC class B, CISPR 22 class B
- Truly redundant feature design
- Debounce power disturbance keep from shut-down / reset
- Isolated fence in power housing meets the safety regulation
- Double protection on OCP & OVP
- I2C function (optional)

#### 1.5 DRAWING

## 1.6 SPECIFICATIONS

#### 1.7 INSTALLATION & TESTING

Mount the power system into the system chassis

Attach the connectors to main board by following the main board's instructions, there are various on pinouts / connectors in both the power system and main board, they should match each other, otherwise the connection will cause undetectable harms.

Attach all the remaining power supply connections to the various peripherals as needed, these connectors maybe "keyed", so there will be only one possible way to connect them.

Before applying power source to the system, make sure these are no loose or incorrect connections. Please check your power system is AC source version or DC source version, to supply the correct source.

To test the redundancy function, please supply the source to the individual power modules. If the individual power module. Operates normally, the LED on the module lits in GREEN, and the external warning LED also lits in GREEN. Now remove the source from one of the individual power module, the warning buzzer in the power system will sound, and the external warning LED which displays the status of the total power supply system will blink/RED, the individual LED indicating the power module's status will not light. Meanwhile the power system will continue to backup the power output without affecting the system's operation.

The warming buzzer will continue sounding, the user can reset the warning buzzer by pressing the buzzer reset switch.

Turn on the power module which is turned off for testing earlier, the sound of the warning buzzer will disappear, the external warning LED will turn GREEN again; the LED indicating the status of power module will light again, you may test other power module by performing the similar procedure.

## 1.8 Hot-swap procedures

Please refer to the following when one power module is found defective.

(1) Locate the defective power module by examining the individual LED (if LED is without light, it indicates the power module is defective).

#### **WARNING:**

Please perform the BELOW step carefully; otherwise, it may cause shut down of the whole system.

# (2) Turn off

#### **WARNING:**

Please do not remove the defective power module until you have worn gloves to keep from been burned. This is due to the cover of the power module is used as heat sink for cooling. Usually, its temperature is around 50-60 degree Celsius under full load condition.

(3) Remove the defective power module by puling out method.

#### WATNING:

Please put aside the power module to wait for cooling down. Keep other people from toughing it until it is cooled.

- (4) Replace a new / GOOD power module, insert the power module into the power system till to the end.
- (5) Turn on the new power module.
- (6) Check the LED of the power module light GREEN.
- (7) Check the LED which indicates the total power system status, that SHOULD be from blink/RED to GREEN.
- (8) If you want to test this new power module and simulate the defective situation, please refer to Section 1.7 Installation & Testing Section.

#### 1.9 PINOUTS AND FUNCTION OF THE CONNECTORS

# A. Power module defective signal:

PIN# VOLTAGE SPECIFICATION

1 GND

2 TTL SIGNAL pull up to +5Vsb

Low Active --- Defective High --- Normal

#### B. Power status LED:

PIN# VOLTAGE SPECIFICATION

1 GND

2 12V Resistance 1K ohm to +12V

Low Active(blink) --- Defective High (Green) --- Normal

#### C. Buzzer reset switch:

PIN# VOLTAGE SPECIFICATION

2 GND

1 5V pull up to +5Vsb

Low Active --- on shoot trigger

# TTL signal:

Sink current max. 5mA

Source current max. 50uA

Low Active --- Defective

High ---Normal

#### 1.10 TROUBLE SHOOTING

If you have followed all directions correctly, these should be no problem. Some common symptoms are: the system doesn't work, buzzer sound, work for a very short period etc., please try the following steps to verify and correct it:

- 1. Check all the connections (correct pinouts, loose connection, wrong direction etc.,)
- 2. Check for short-circuit or defective peripherals by unhooking each peripheral once at a time. When the system functions again, you have solved the problem.
- 3. Once you hear the buzzer sound or see the LED is blinking/ RED, please aware of:
  - a. If the source is OK.
  - b. If the load is under the minimum / over. The maximum load of each channel (please refer the Specification)
  - c. If Ac / Dc input voltage been selected correctly.
  - d. If the power cable(s) been well plugged into the Input kit.

Suppose the above condition been happened, please turn off the power system, await for 2-3 minutes for releasing the protection state, then test it again.

- e. If buzzer still sound or the LED shows power module is defective, please locate which power module is defective, perform Hot-swap procedure at your proper time, send the defective item to your vendor for RMA operation.
- f. If you can not fix the problem, please contact with your vendor for supporting.

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