X

FSP Guardian Software Page Function Introduction

Q  $\sim$ Ð n Integrated Module COST Real-Time **Operation** - Period 1 2 4 DC POWER 3.3V 5V 12V \$ 114 3.32 5.04 I2.I6 🙀 25.5 HRS ........... Temperature 3.3V 57 12V 5 82.0 HRS 0.80 1.54 18.31 🕰 28 ..... ..... ..... 6 Module I Module 2 AC Pou AC Po 7 7 **II3.00** °C °c 30 30 ............. ............ Curre 1.05 1.36 CUP ............... ............... rpm 7224 rpm 7560 DC Power DC Power 12V 12V ........... ........... 12.10 12.17 104.00 W 145.00 Current M 8.33 14.34 ...... .............. ................ POWER NEVER END

- 1 3.3 V, 5 V, 12 V Total Power Output of 3.3V, 5V,12V
- 2 Operation Period Current operation time. Accumulated operation time.

**FSP** 

FSP TECHNOLOGY INC.

FSP Guardian V 2.00

- **3** Label of Page Click the icons as you wish.
- 4 Total Electricity Cost Current Cost. Accumulated Cost.

5 Power Temperature

3

- 6 Modules' Status Indicators
- 7 Single Module's Status Input Voltage / Current Output Voltage / Current Fan Speed Output Wattage Module Temperature

FSP Guardian Software Page Function Introduction

FSP Guardian V 2.00 - 🗆 X FSP TECHNOLOGY INC. 11 Q  $\geq$ (ł)  $\mathbf{G}$ 8 Other 9 10 July 2017 ÷ з 4 5 7 10 11 12 13 14 17 18 19 20 21 2017-07-06/ 00:06 🔽 24 25 26 27 28 31 Module 2 Module I 5 11 11 40 4 Рошег Рошег 30 3 20 2 10 1 155.00 <sup>2</sup>105.00 07-06 07-06 07-07 07-07 rpm Fan Speed 6000 Fan Speed **IDIT** 000 40001000 7920.00 28448.00 0 07-06 01-06 07-07 07-07 POWER NEVER

# 8 Label of Data Type

### 9 Date of Record

FSP

Choose the date you want to check.

### **10** Record Information

This area shows all data files of current date.

### **11** Figures and Graphs

This area shows the current data (figures and graphs) of each module.

FSP Guardian Software Page Function Introduction

FSP Guardian V 2.00				
SP TECHNOLOG	Y INC.	Q	🖂 😢 🖉	<b>`</b>
Product Name : TWINS 700W	12	Module Firmware Version :	IM.000A.000C.00I	<mark>13</mark>
Product Number: PPA7003803		Frame Firmware Version :	IH.000I.00IB.00I	
Serial Number : 57141000001		Software Version :	v2.00	
GLOBAL INFORMATIO	N			14
FSP TECHOLOGY INC. (Headq No. 22, Jianguo E, Rd., Taoyuan City, Taiwan, R.O.C Tel: 886-3-375-9888 / Fax: 886-3-375-6966 Web: <u>http</u>	uaters)			
United States Office         French Office           FSP Group USA Corp         FSP Group French	上海宇力電子有限公司 <u>中國全漢電源</u>			
Germany Office U.K Office Fortron/Source (Europe) GmbH FSP (GB) Ltd.	Turkey Office 全漢介 FSP Techology Inc. 全演	と業股份有限公司 <sup>國委</sup> 售商品		
			POWER	NEVEREND

**12** Product Information

FSP



14 FSP Website Link

FSP Guardian

FSP Guardian Software Page Function Introduction

FSP Guardian V 2.00		_	
FSP TECHNOLOGY INC.	Q (	2.	Ø 🗘
<ul> <li>✓ E-Mail Enabled 15</li> <li>Sender Set</li> <li>Sender Email Address</li> <li>SMTP Sever Address</li> <li>SMTP Port 587</li> <li>✓ Using Password Authentication</li> <li>Password</li> </ul>	Module I Alert       16         Output Votage       1         Input Votage       1         Fan Speed       0         Output Current       1         Temperature       1	Module 2 Aler Output Votage Input Votage Fan Speed Output Current Temperature	Save 20 t 16
Recipient Address Sender_Addr@domain.com Add Delete 17	Hi <your display="" name="">, FSP-TWINS alert notification - &lt;&lt; Can It would remind you to confirm your T Thanks .</your>	use >> rWINS 's state .	Template 18
		60	

### **15** Mail Alarm Function

FSP

Setting up the following information of sender, including mail server, monitor's name, sender's name and pass word.

# **16** Conditions of Alarm

Please select conditions that need to be alarmed to users by mail.

### 17 Mail Receiver Setting

Click "ADD" to increase a new reviver. Double click to revise present name list.

### 18 Mail Sample

The mail content can be customized by user.

- "<Your display Name>"
- It will show the name of user.
- "<< Cause >>"
- It will show the conditions happened.
- **19 Retransmission Cycle Interval Setting** Fill in the seconds.

#### 20 Save the Setting

Please click the button to save your setting.

FSP Guardian

FSP Guardian Software Page Function Introduction



**Example of Frame Color Selection** 

FSP

FSP Guardian

FSP Guardian Software Page Function Introduction



# 21 Electricity Bill Setting

#### 22 Temperature Unit Setting Button

Choose the unit you prefer and it will be shown on the Home page.

### 23 Online Modular Indicator Testing

Slide the button to green(right side), you will find the corresponding module's light blinking.

### 24 Color Plans

The frames' and background's colors can be adjusted by your choices. You also can preview the results by the illustration.

### 25 Reset the Software to the Default Color Setting