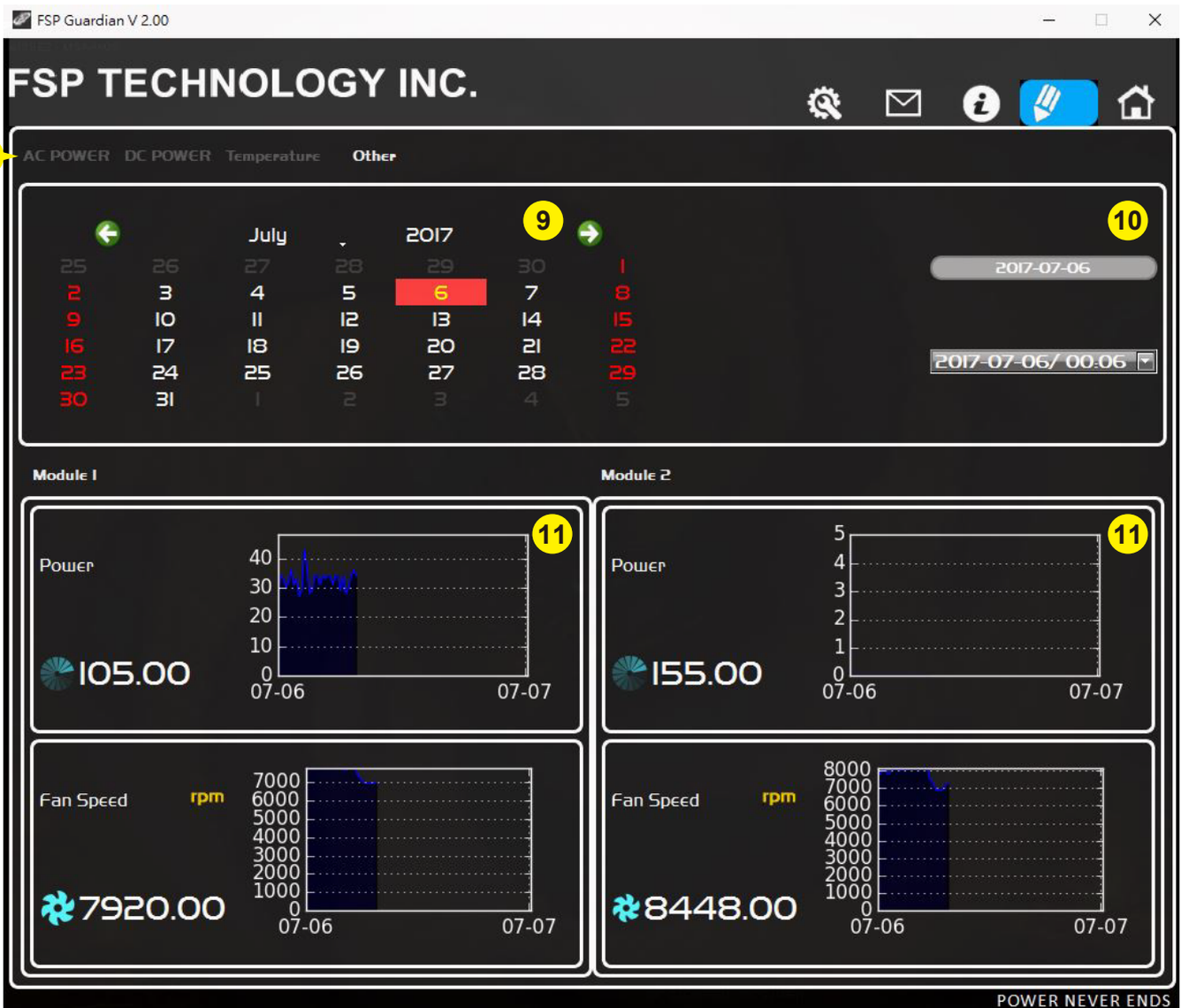


- 1 3.3 V, 5 V, 12 V**  
Total Power Output of 3.3V, 5V,12V
- 2 Operation Period**  
Current operation time.  
Accumulated operation time.
- 3 Label of Page**  
Click the icons as you wish.
- 4 Total Electricity Cost**  
Current Cost.  
Accumulated Cost.

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

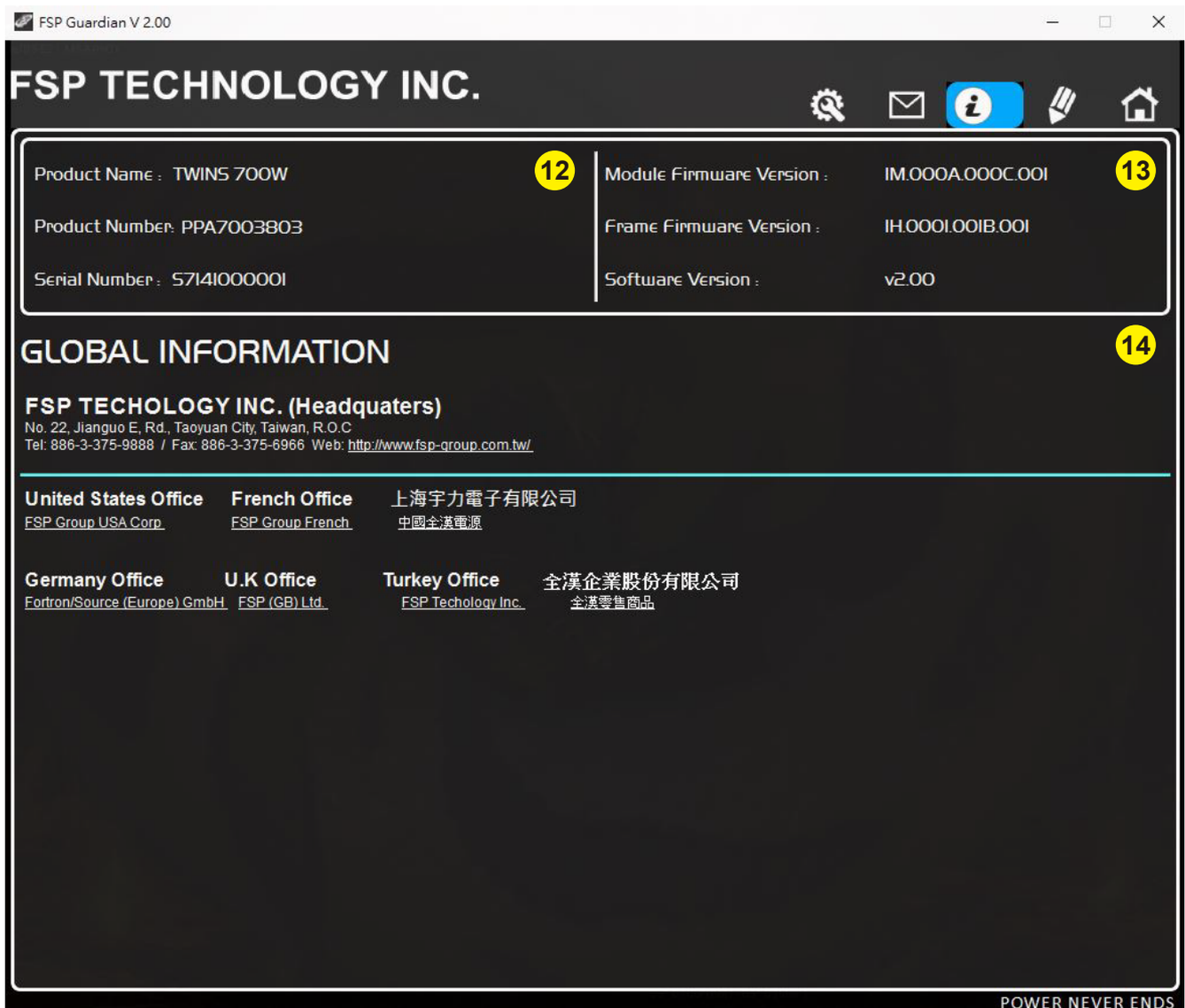


**8** Label of Data Type

**9** Date of Record  
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 TECHNOLOGY INC.**

Product Name : TWINS 700W **12** | Module Firmware Version : IM.000A.000C.001 **13**  
Product Number: PPA7003803 | Frame Firmware Version : IH.000I.00IB.001  
Serial Number : 5714I000001 | Software Version : v2.00

**GLOBAL INFORMATION** **14**

**FSP TECHNOLOGY INC. (Headquaters)**  
No. 22, Jianguo E. Rd., Taoyuan City, Taiwan, R.O.C  
Tel: 886-3-375-9888 / Fax: 886-3-375-6966 Web: <http://www.fsp-group.com.tw/>

<b>United States Office</b> <a href="#">FSP_Group USA Corp</a>	<b>French Office</b> <a href="#">FSP_Group French</a>	<b>上海宇力電子有限公司</b> 中國全漢電源	
<b>Germany Office</b> <a href="#">Fortron/Source (Europe) GmbH</a>	<b>U.K Office</b> <a href="#">FSP (GB) Ltd.</a>	<b>Turkey Office</b> <a href="#">FSP Technology Inc.</a>	<b>全漢企業股份有限公司</b> 全漢零售商品

POWER NEVER ENDS

**12** Product Information

**13** Firmware Information

**14** FSP Website Link



### 15 Mail Alarm Function

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 receiver. 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 >>"

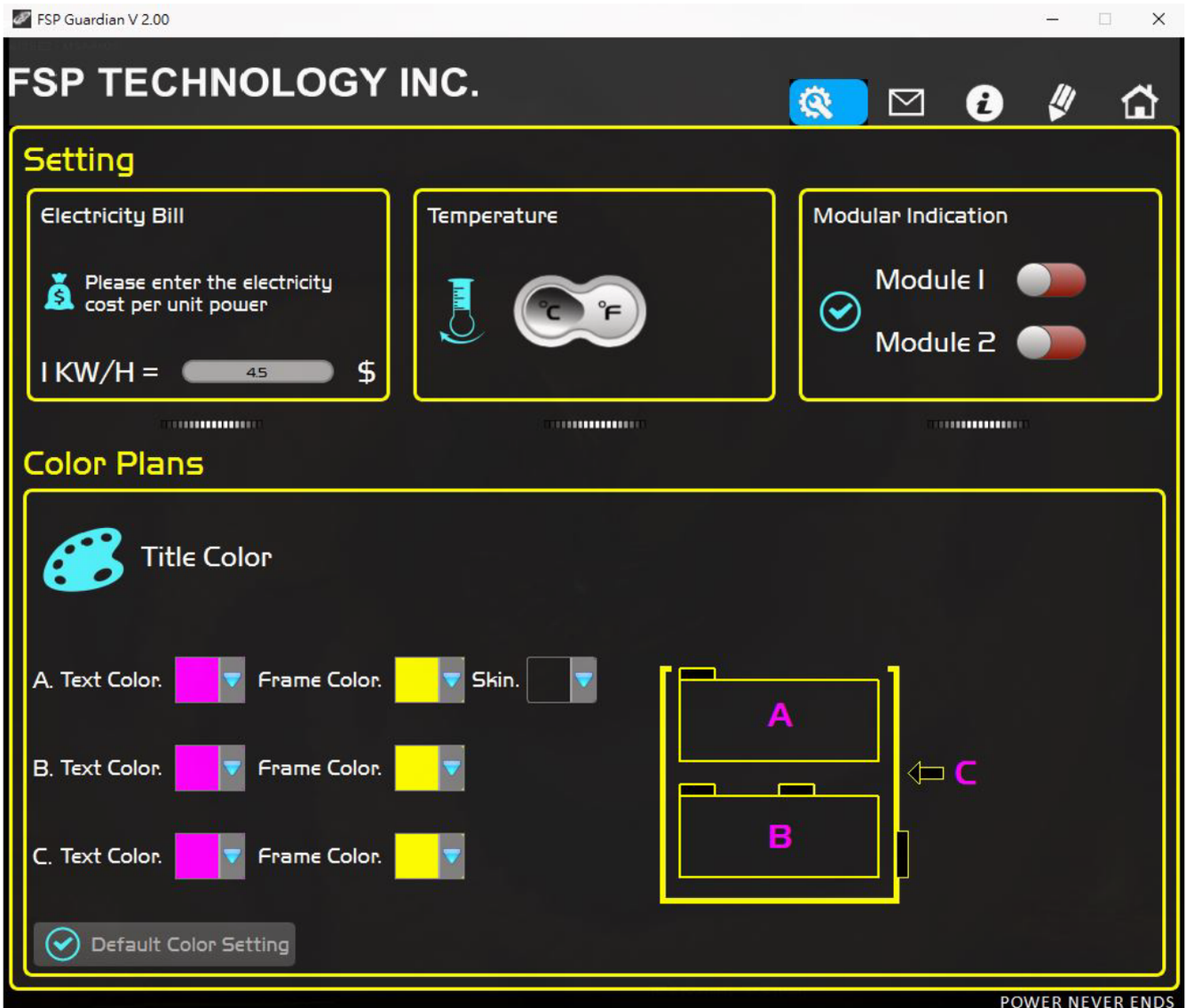
It will show the conditions happened.

### 19 Retransmission Cycle Interval Setting

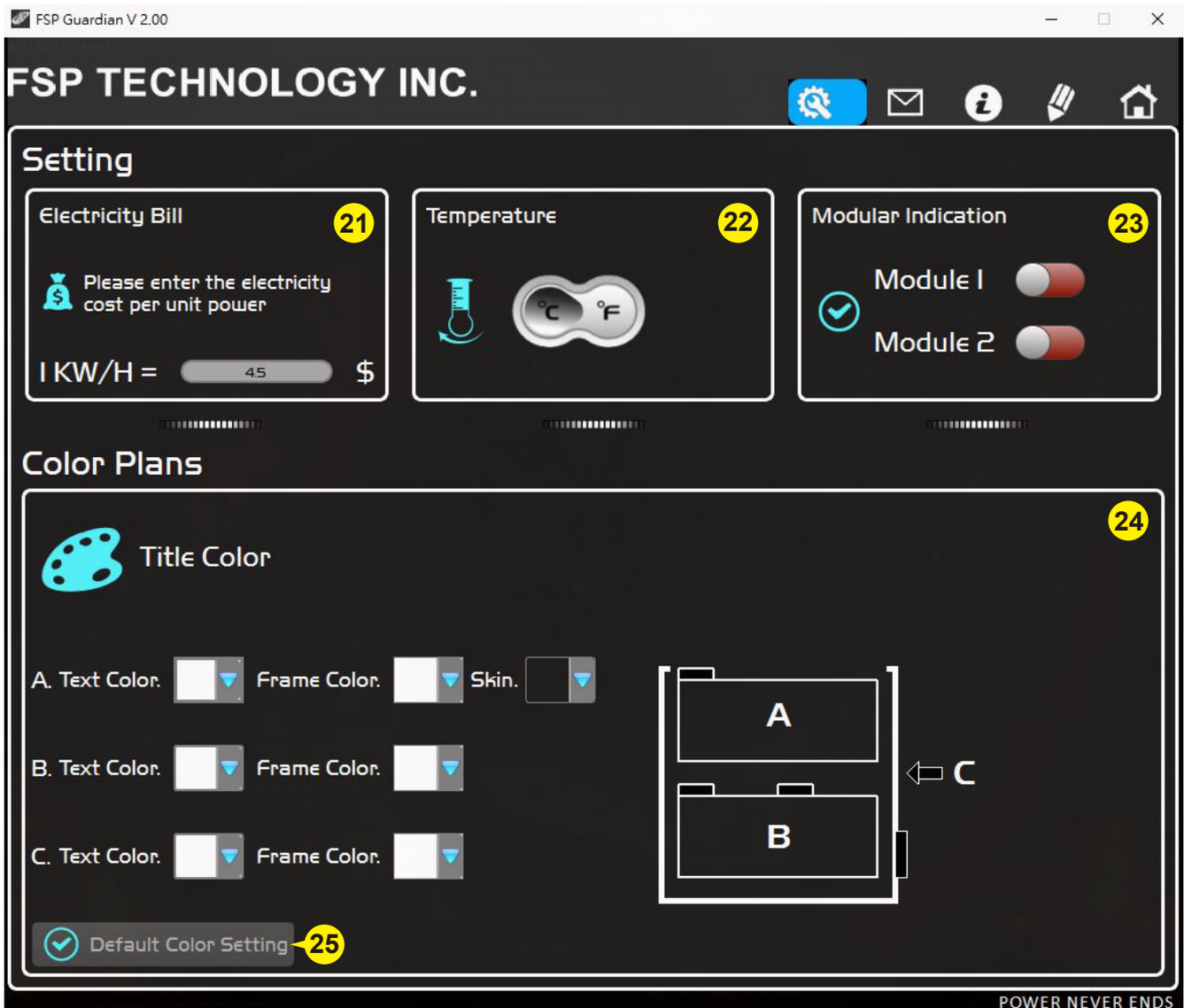
Fill in the seconds.

### 20 Save the Setting

Please click the button to save your setting.



Example of Frame Color Selection



**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**