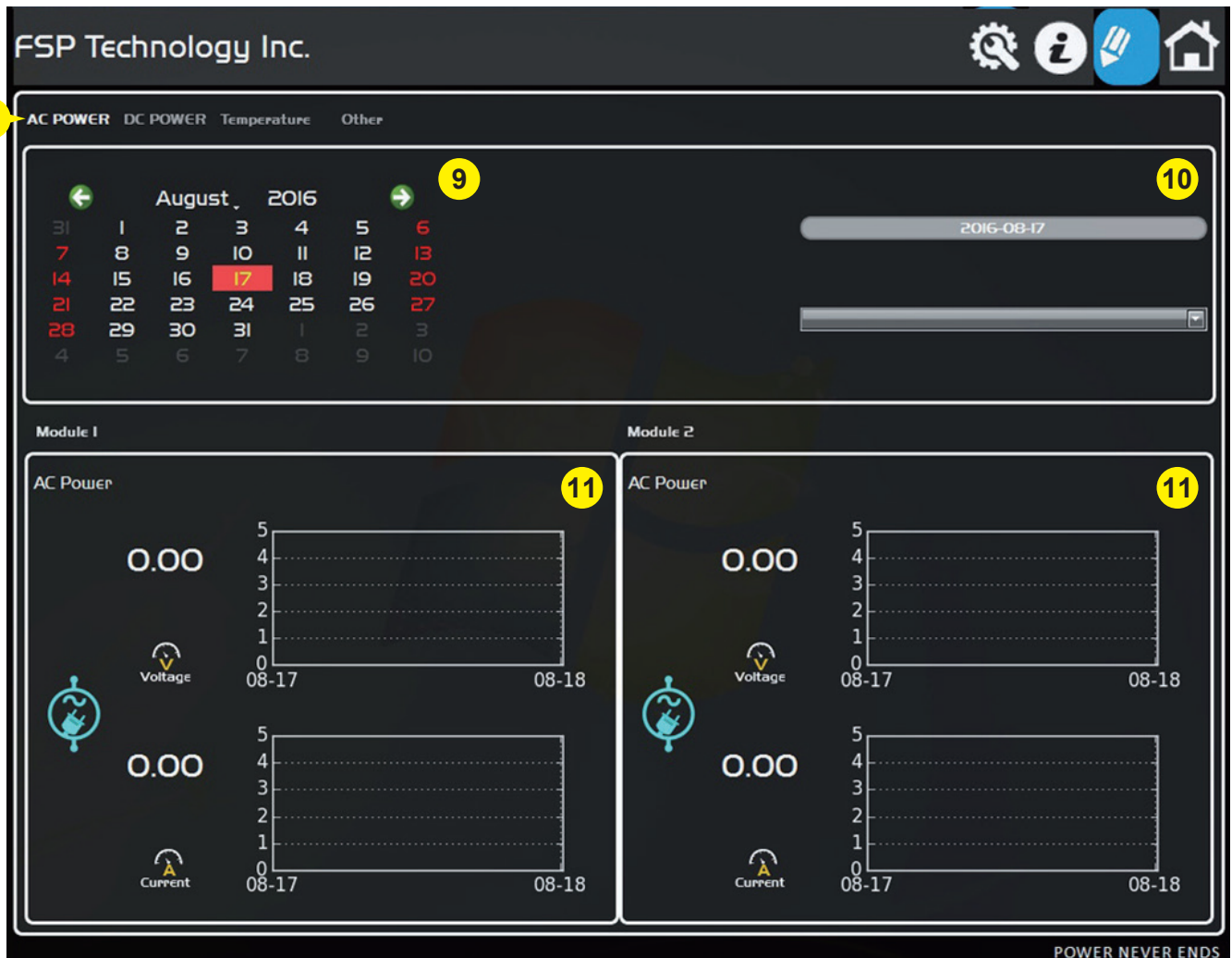


- 1 3.3 V 、 5 V 、 12 V**
Total Power Output of 3.3V, 5V, 12V
- 2 Operation Period**
Current operation time
Accumulated operation time
- 3 Label of Page:**
Click the icons as you wish
- 4 Total Electricity Cost**
Current Cost Accumulated Cost

- 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 : IPC POWER 12	Module Firmware Version : XXXXX 13
Product Number: 9PR5004XXX	Frame Firmware Version : XXXX
Serial Number : S1234567890	Software Version : v1.00

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/>

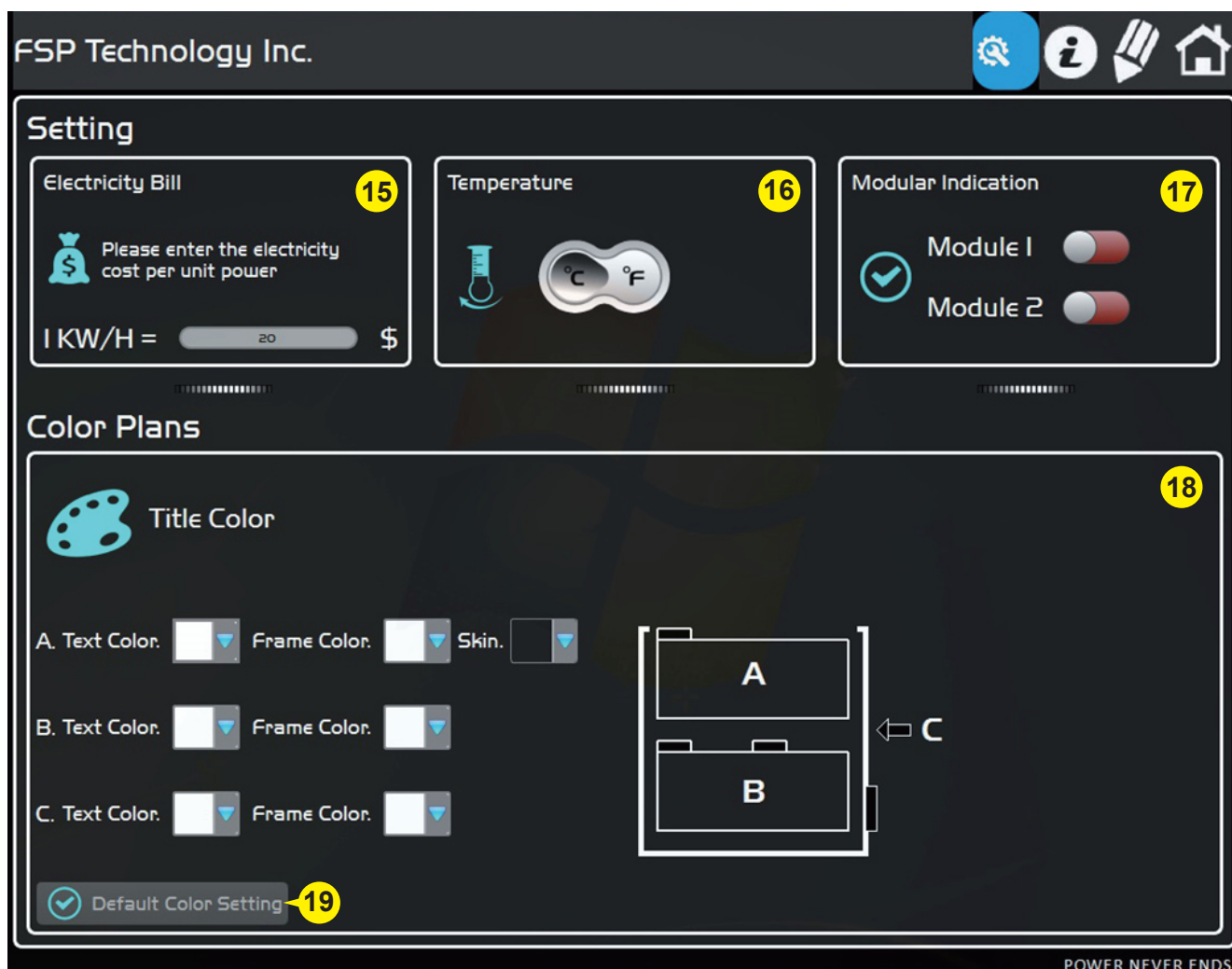
United States Office FSP Group USA Corp.	French Office FSP Group French	上海宇力電子有限公司 中國全漢雷源	
Germany Office Fortron/Source (Europe) GmbH	U.K Office FSP (GB) Ltd.	Turkey Office FSP Technology Inc.	全漢企業股份有限公司 全漢零售商品

POWER NEVER ENDS

12 Product Information

13 Firmware Information

14 FSP Website Link



15 Electricity Bill Setting

16 Temperature Unit Setting Button:

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

17 Online Modular indicator testing:

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

18 Color Plans:

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

19 Reset the software to the default color setting



Example of Frame Color adjusted