



- 1 LCD: Display the user interface
- 2 Numeric keys area: Parameter input, include the numeric keys, decimal point and backspace key
- (3) Up and down direction key: Select menu or change the parameter
- (4) Enter key: Enter menu or confirm the parameter entered
- **Knob:** Select menu or change the parameter, pressing it has the same effect as pressing the enter key
- 6 Left and right direction key: Select menu or move the cursor
- (7) System key: Enter the system menu
- 8 Timer key: Enter/exit timer status
- 9 Help key: View the built-in help
- (10) Channel 2 control area:

Blue Volt/CV key: Set the output voltage of Channel 2
Blue Curr/CC key: Set the output current of Channel 2
Blue ON/OFF key: Enable/disable the output of Channel 2

(11) Output terminals of Channel 2: Channel 2 output connectors

FA-853

v1.0

PROMAX





05-10-2015 (0 DG0216)



- Mode key: Switch the working mode between Independent, Parallel, Series and Plus-minus
- (13) Output terminals of Channel 1: Channel 1 output connectors
- **5V output terminals:** Output fixed 5V, max output current is 3A
- **15 Power button:** Turn on/off the instrument
- (16) Channel 1 control area:

Orange Volt/CV key: Set the output voltage of Channel 1
Orange Curr/CC key: Set the output current of Channel 1
Orange ON/OFF key: Enable/disable the output of Channel 1

(17) Function keys:

Record key: Record the current output data as a txt file and

save to USB disk

Recall key: Recall the stored settings file **Save** key: Save the current setting parameters

Set key: Enter/exit the setting interface of timing output

REAR PANEL



- 1 USB Host port: Connect as a "host device" with an external USB device, such as connect a USB disk to the instrument.
- **USB Device port:** Connect as a "slave device" with an external USB device, such as connect the instrument to a PC.
- (3) COM port: Connect the instrument with external equipment as serial port.
- 4 Power socket: AC input connector.
- **5 Fuse:** Use the specified fuse according to the voltage scale.
- 6 Power switch: Switch between 110V and 220V.
- **7** Fan: Fan inlet.