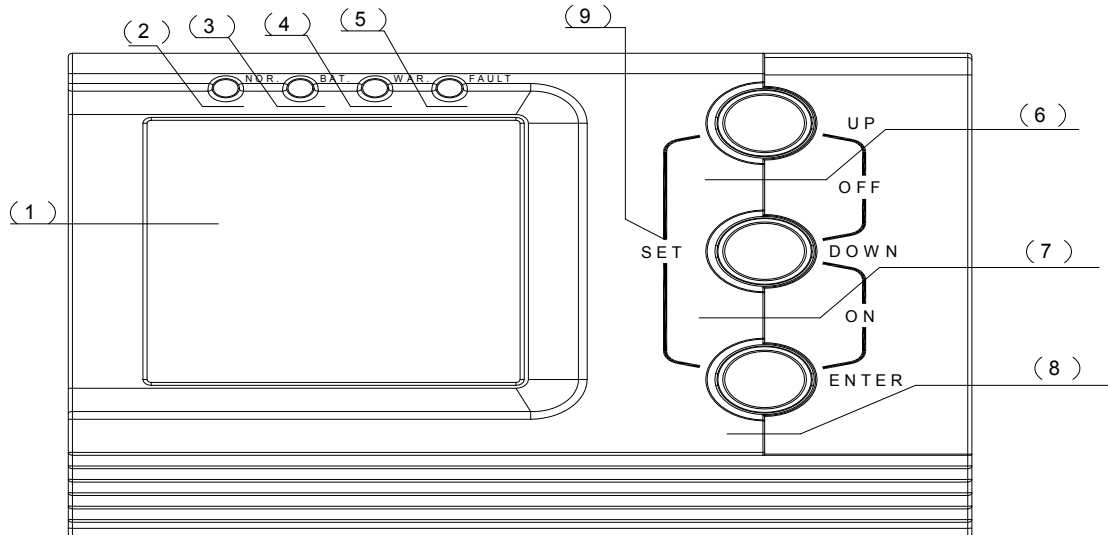


ET&RT Setting Interface

一.RTS-01 LCD panel setting interface



- (1) LCD display, showing ups working status and parameter.
- (2) AC indicator light (Green), light on means the ups is in AC mode.
- (3) Battery indicator light (Green), light on means the ups is in battery mode.
- (4) Warning indicator light (Yellow).
- (5) Faulty indicator light (Red), means UPS with fault.
- (6) "UP", to change the interface of display.
- (7) "DOWN", to change the interface of display.
- (8) "Enter", entering the next interface based on the showing one.
- (9) "ON/OFF", to turn on or turn off the UPS, pressing 1S.
"SET", entering the setting interface for output and frequency.

1.To enter setting interface,pressing “set” under standby mode,the setting interface shows as following:

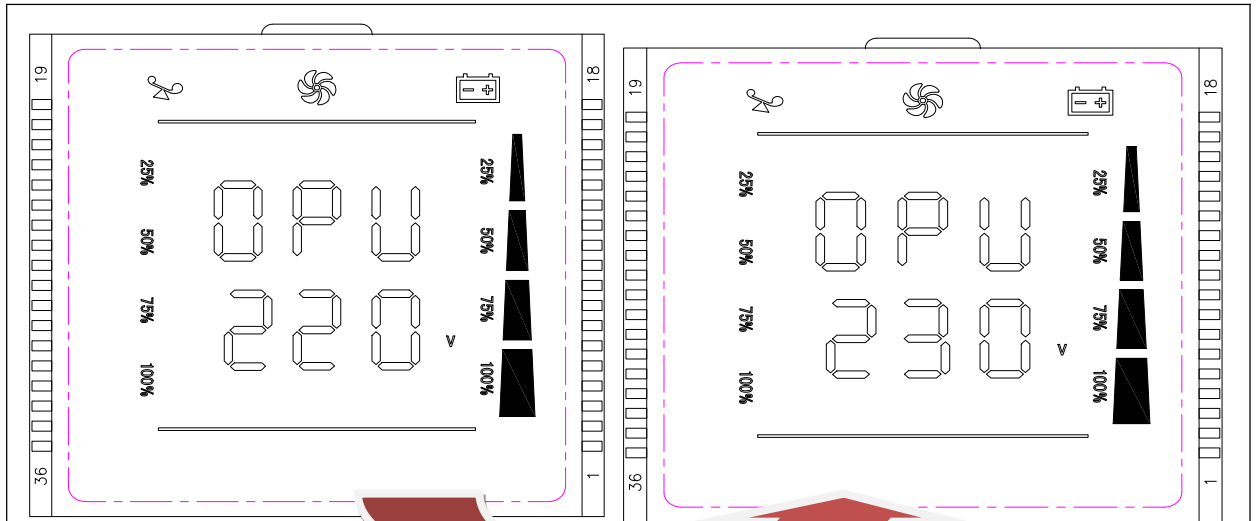


Figure 1

Figure 1 shows after pressing “SET” button,comes the first interface of setting up,pressing“UP” “DOWN” button to choose 208/220/230/240VAC, 100/110/120/127VAC

2.Pressing “Enter” button after step 1, the next interface as following:

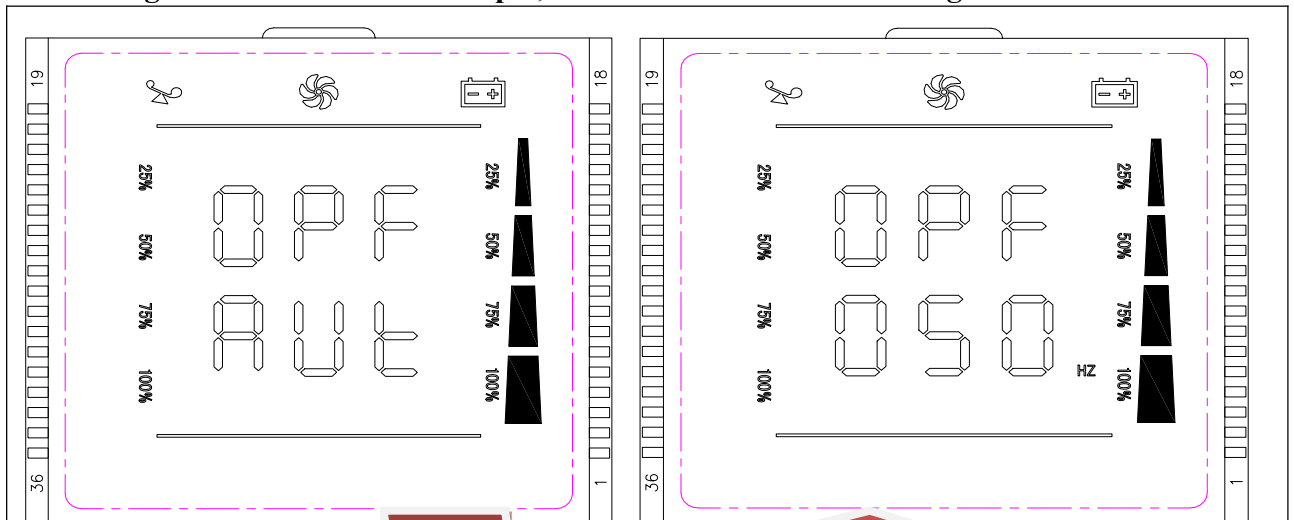


Figure 2

Figure 2 shows after pressing “SET”→“Enter”, entering the next interface,pressing “UP” “DOWN” to set frequency to 50Hz/60Hz.

3.Pressing “Enter” after step 2,the next interface shows as following:

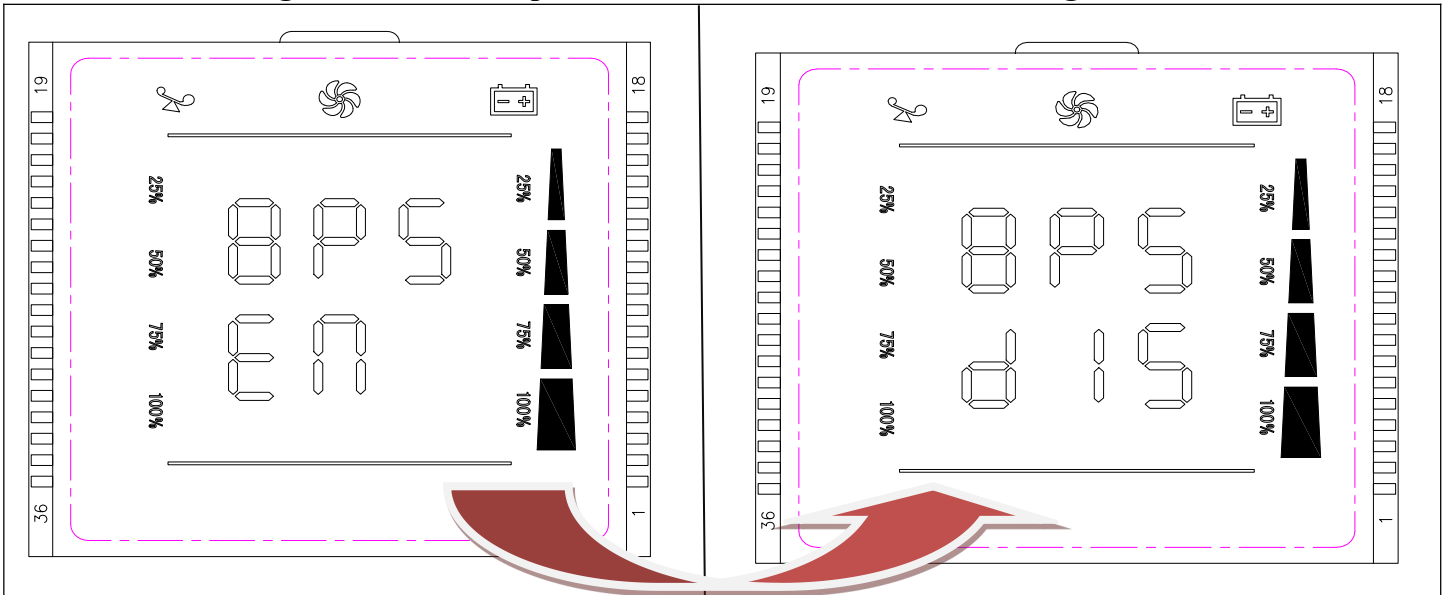
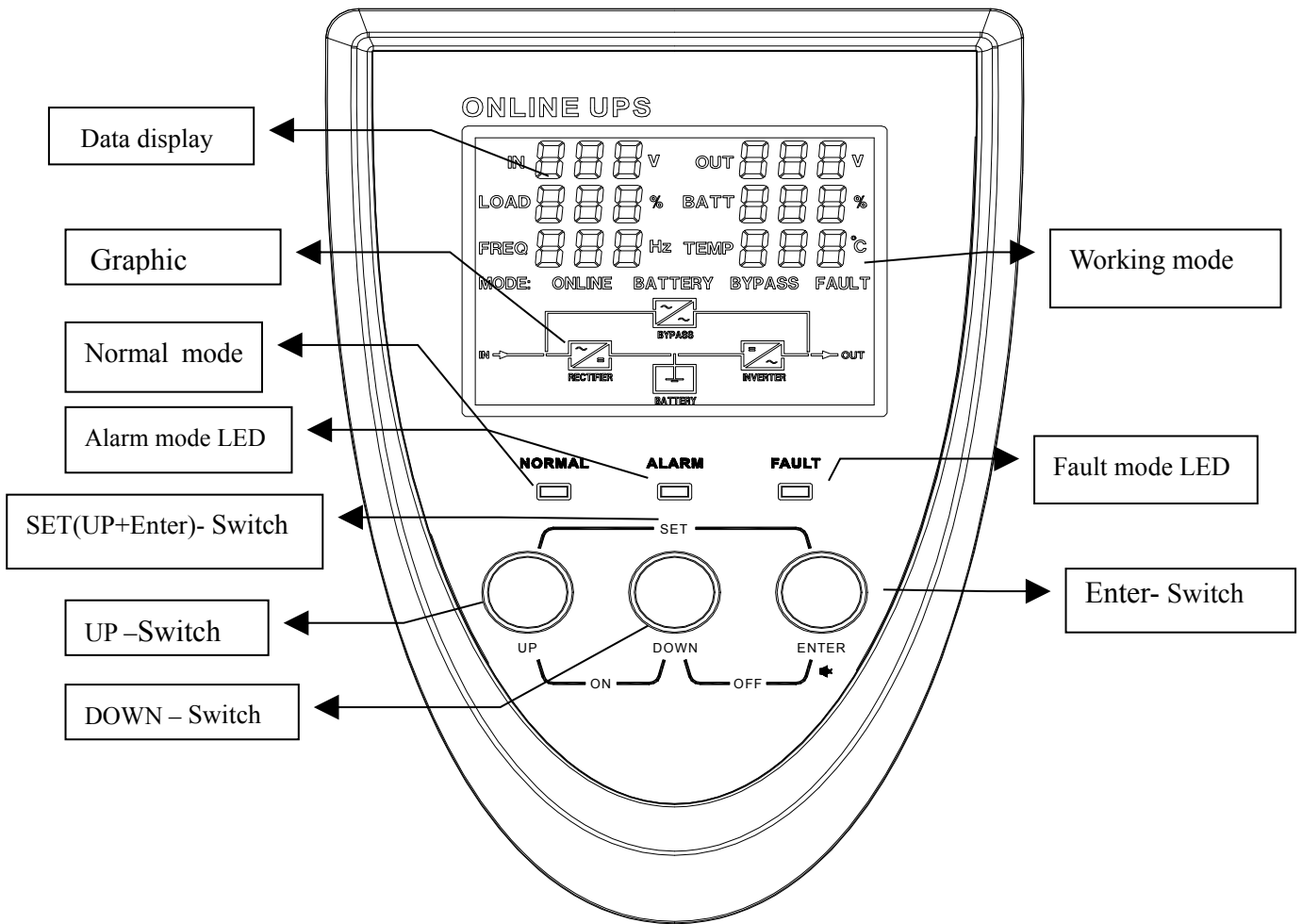


Figure 3

Figure 4

Figure 3 shows after “SET”→“Enter”,entering the next setting interface,pressing “UP” “DOWN” ,figure 3 means Bypass open, Figure 4 means bypass close.

二.ETS-02 LCD Setting up interface



1.To enter setting interface,pressing “set” under standby mode,the setting interface shows as following:

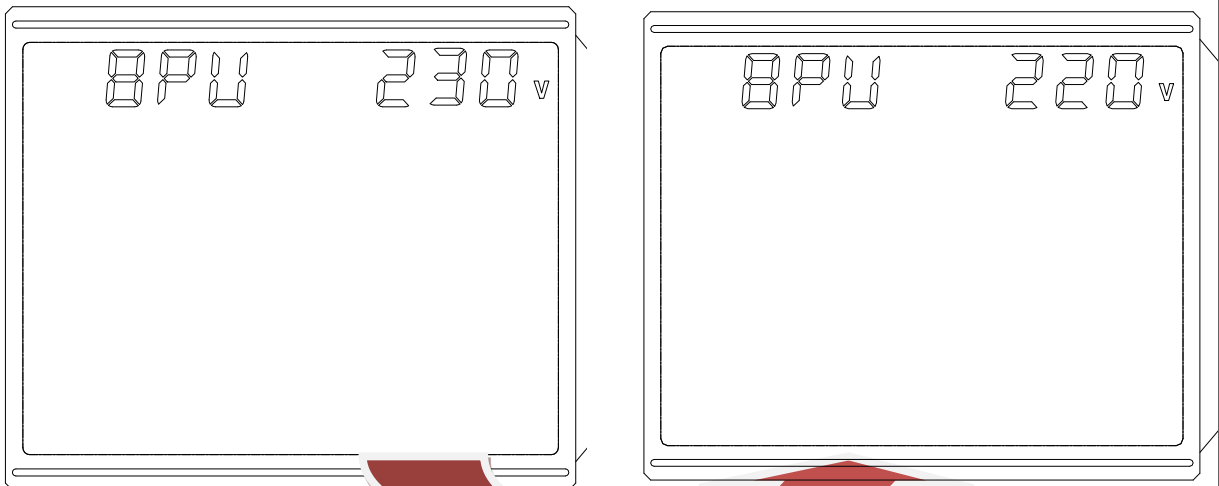


Figure 1

Figure 1 shows after pressing “SET” button,comes the first interface of setting up,pressing“UP” “DOWN” button to choose 208/220/230/240VAC, 100/110/120/127VAC

2. Pressing “Enter” button after setting of figure 1, the next interface as following picture:

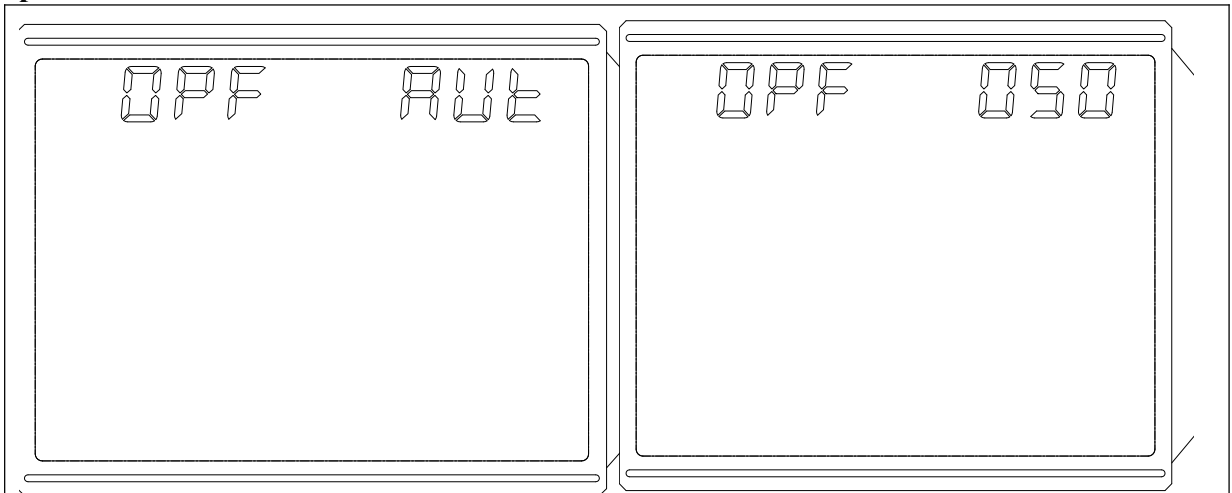


Figure 2

Figure 2 shows after pressing “SET”→“Enter”, entering the next interface, pressing “UP” “DOWN” to set frequency to 50Hz/60Hz.

3. Pressing “Enter” after step 2, the next interface shows as following:

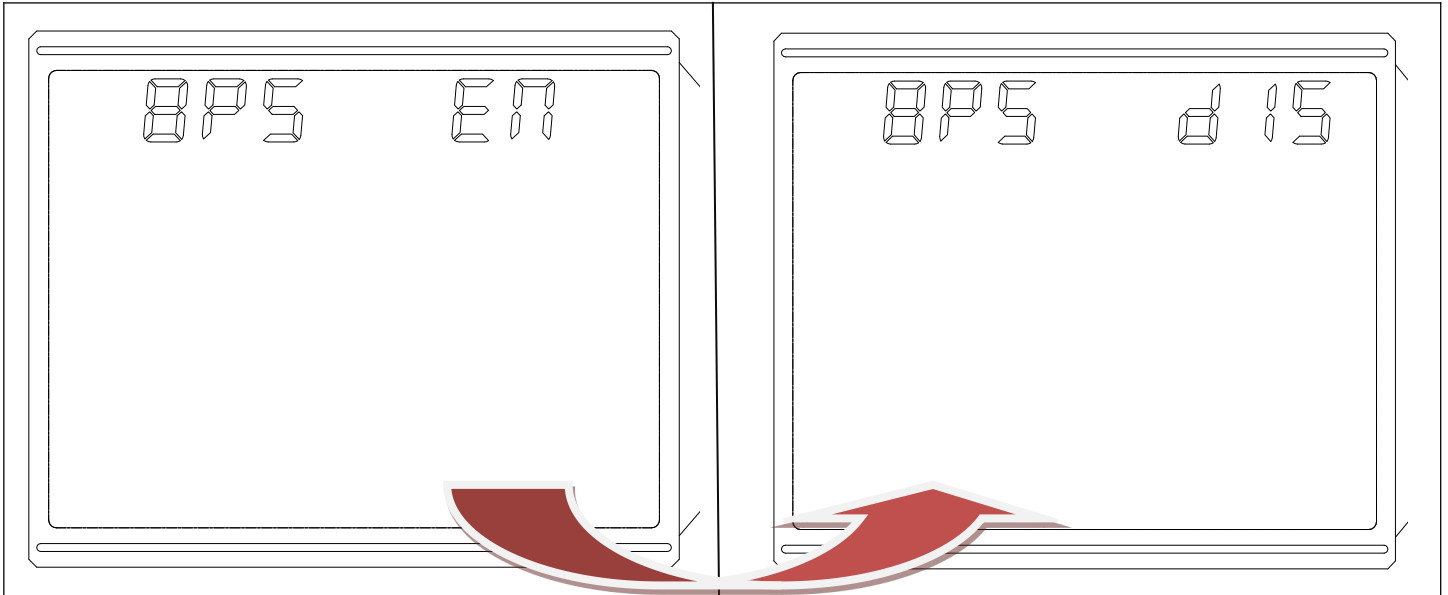


Figure 3

Figure 4

Figure 3 shows after “SET”→“Enter”, entering the next setting interface, pressing “UP” “DOWN” ,figure 3 means Bypass open, Figure 4 means bypass close.