



Voltage Adjustment Guide

For On-grid Inverters



The Inverter AC Output Voltage can be adjusted as permitted by local grid company if the grid voltage is out of normal rated voltage range. This document describes the ways to adjust inverters' AC output voltage .

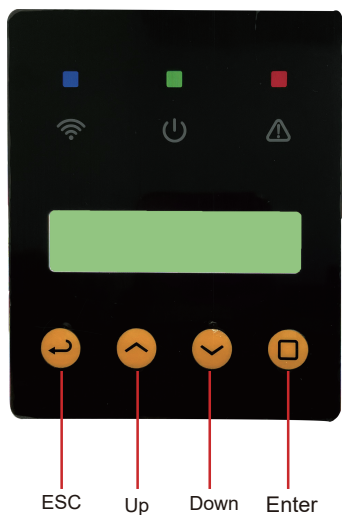


Fig. 1 Operation Panel

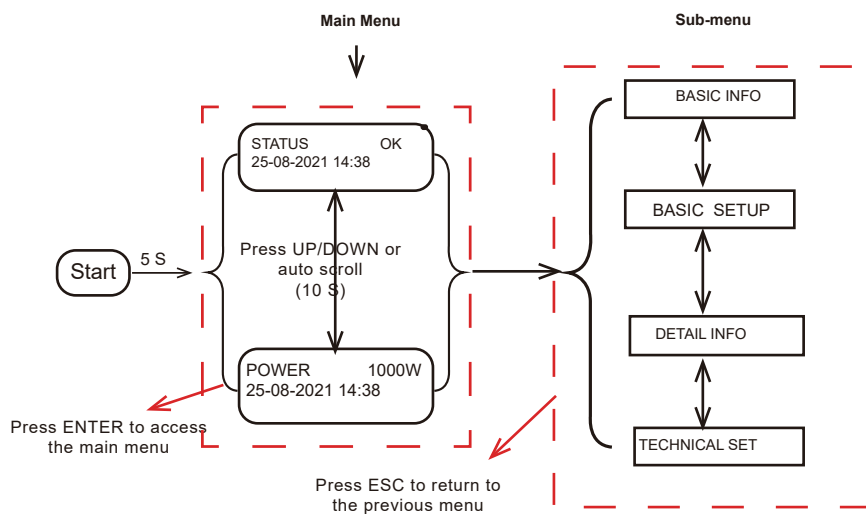
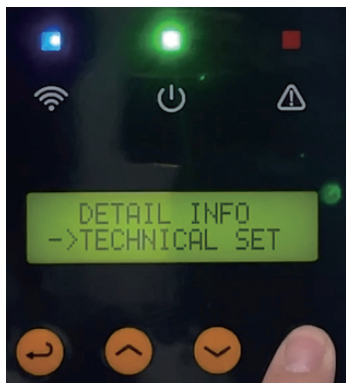


Fig. 2 Menu Overview

Step A: Go into the 'Technical Set' menu

Start from the main menu of the LCD

- 1) Press 'Enter' to access the sub-menu and find the 'Technical Set' by pressing 'Up' or 'Down' key



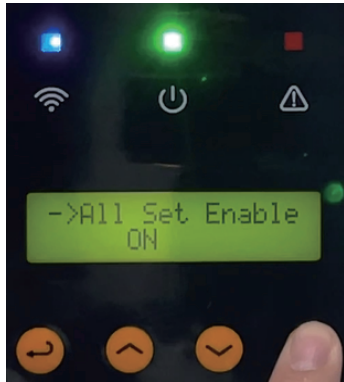
- 2) Press 'Enter' and enter the password (contact the manufacturer or installer for the password) to get into the 'Technical Set' menu



Press 'Enter' to move the cursor, and press 'Up' and 'Down' to change numbers

Step B: Enable all setups

Go into the **All Set Enable** to change the status into ON

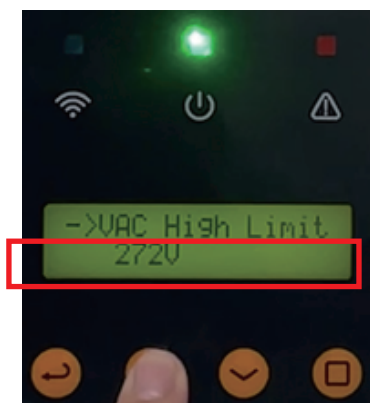


Step C: Adjust AC Output voltage

1) Press 'Up' or 'Down' to find the 'VAC H Limit Set' and Press 'Enter' to get inside



2) Change the voltage value manually



Press 'Enter' to move the cursor, and press 'Up' and 'Down' to change numbers

3) Press 'Enter' to save the setting.