

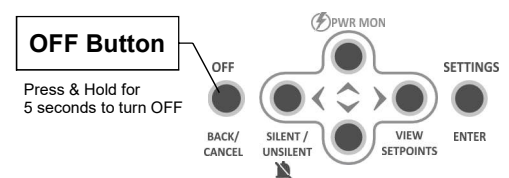
## 1.0 POWER ON:

Plug the power wire into a 220VAC socket to switch ON the controller.

Note that the controller will remain ON, even after being unplugged from the socket, until you manually turn it off using the button (see Section 1.1: Power Off). The controller has a built-in battery.

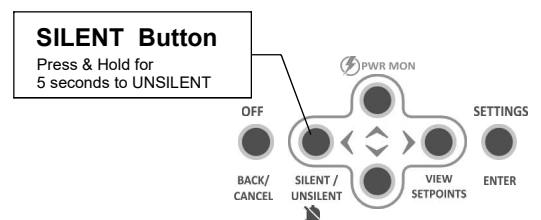
## 1.1 POWER OFF:

Unplug the wire of the controller from the power socket. Then press & hold the "OFF" button for 5 seconds to turn it OFF.



## 1.2 SILENT:

Single press 'SILENT' button, the alarm will be mute or silent for 10 minutes (default). It will be re-activated after silent time.

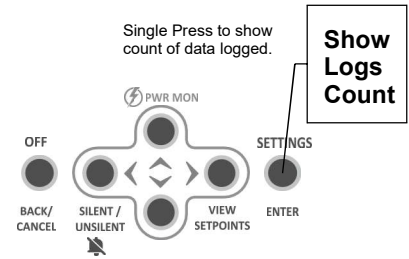


## 1.3 UNSILENT:

Press & Hold the silent button for 5 seconds to re-activate the alarm.

## 1.4 Show log count:

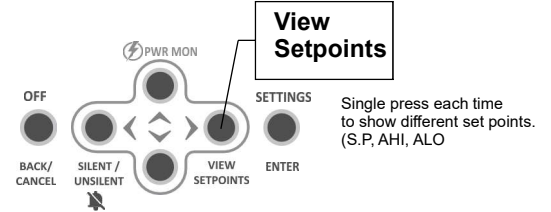
Single press the 'SETTINGS' button to view the number of logs saved.



## 1.5 VIEW SETPOINTS:

To View the temperature and Alarm set points, simply press the "View Set points" button. Single press this button each time to view different parameters.

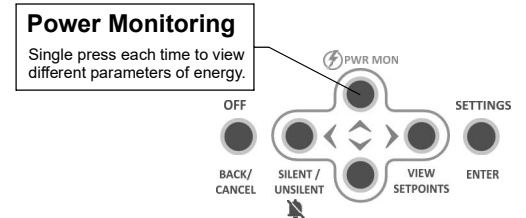
**S.P 4.0** | Temperature Set point value  
**HAL 8.0** | High Alarm Set point value  
**LAL 2.0** | Low Alarm Set point value



## 1.6 POWER MONITORING

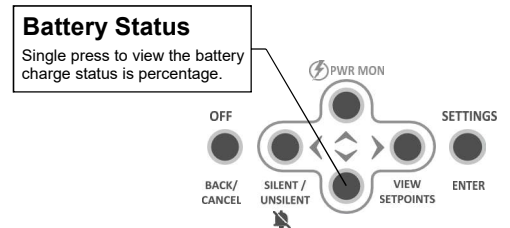
If energy monitoring is enabled from settings, different parameters of energy can be shown on screen by pressing the "PWR MON" button each time.

**P 252.3** | Active Power value of connected load.  
**U 225.0** | Power Line Voltage value  
**A 01.03** | Current (Ampere) value of connected load.

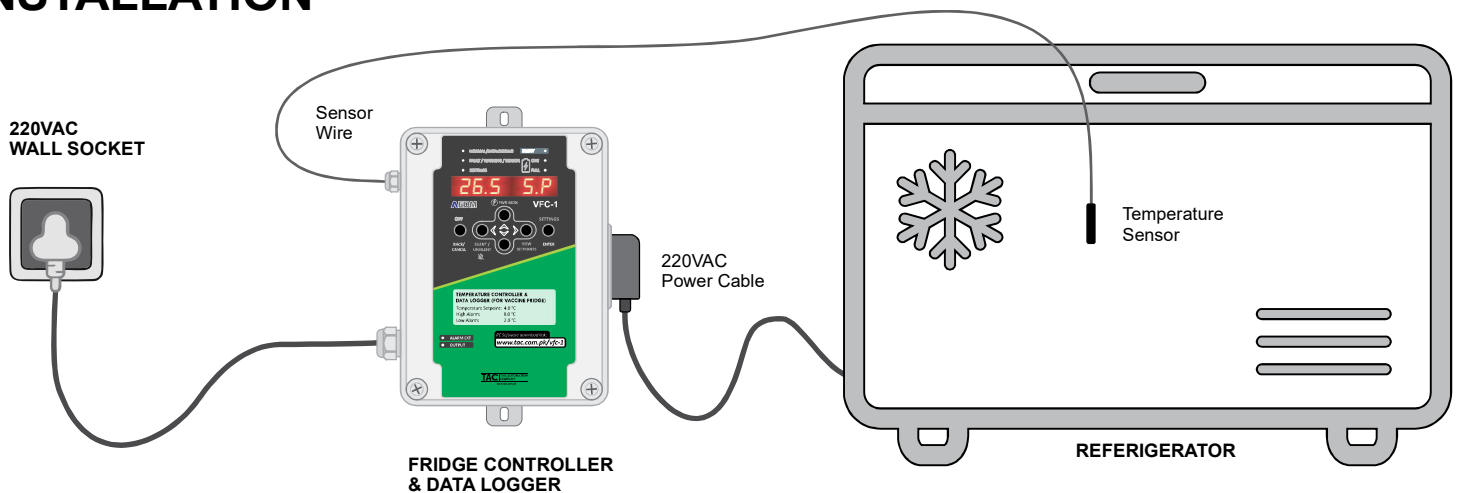


## 1.7 BATTERY STATUS

Press "View Batt" key to view the battery status in percentage.



# INSTALLATION



For more details, user's manual and PC Software please visit  
**[www.tac.com.pk/vfc-1](http://www.tac.com.pk/vfc-1)**