## Instructions

The upgrade remote controller (3 in 1) for the power inverter. Wireless Remote Control, Wired Remote Control, and Remote LCD Display Function: Remote control the inverter, easy to turn inverter ON or OFF, and monitor the inverter's working status.

- Wireless Remote Control Operation:
- 1. Plug the remote module into inverter's remote port.
- 2. Use the remote controller to turn ON/OFF power inverter

Operation Mode	Status
Short press in screen-off mode	Light up the screen
Short press in screen-on mode	Switching between the remote controller's internal battery voltage/level and the battery system voltage/level
Long press in screen-on mode (2 seconds)	Turn ON Power Inverter
Long press in screen-on mode (2 seconds)	Turn OFF Power Inverter

■ How do I charge the remote controller?

Use the white charging wire provided to connect the inverter's USB port to the remote controller's micro USB jack. The remote controller has a built-in 1200mAh lithium battery and lasts for about a month after charging for 5hours.

Wireless control distance: 50m-100m (164ft-328ft)





Remote LCD Display

## Instructions

The upgrade remote controller (3 in 1) for the power inverter. Wireless Remote Control, Wired Remote Control, and Remote LCD Display Function: Remote control the inverter, easy to turn inverter ON or OFF, and monitor the inverter's working status.

- Wired Remote Control Operation:
- 1. Connect the power inverter to remote controller using provided remote wire.
- 2. Use the remote controller to turn ON/OFF power inverter.

Operation Mode	Status
Short press in screen-off mode	Light up the screen
Short press in screen-on mode	Switching between the remote controller's internal battery voltage/level and the battery system voltage/level
Long press in screen-on mode (2 seconds)	Turn ON Power Inverter
Long press in screen-on mode (2 seconds)	Turn OFF Power Inverter

■ How do I charge the remote controller?

Use the white charging wire provided to connect the inverter's USB port to the remote controller's micro USB jack. The remote controller has a built-in 1200mAh lithium battery and lasts for about a month after charging for 5hours.



Wired control distance: 3m (9.8ft)

