

# HITECH ELECTRICAL BOARD FOR 3000W INVERTER CHARGER



## **3000W INVERTER CHARGER**

When 240V is connected this will charge the batteries at 100 amp.  
When 240V is not connected Inverter will produce 240V from battery power.  
*Its better to turn Inverter off all time unless you need 240v when free camping to save battery power.*

## **COOLING FAN**

Operate when the temperature goes above 45 degrees


## **50AMP DCTO DC + MPPT SOLAR CHARGER**

Two solar chargers been installed to handle large solar input.  
This system can handle up to 1200 Watts of solar.  
*If the 5 or less solar on the roof, Anderson plug near the battery is connected to the solar regulator.*

## **240V PLUG**

This will feed 240V to the inverter.  
You can turn off "240V charging by" turning the plug point switch "OFF".

## **HITECH WIRELESS CONTROL MODULE**

This will operate most of the 12V circuits in the van.  
You can search this on youtube "  " for more videos.