

MPPT Mode **Solar** **On**

Battery

Battery Voltage **48 V**

Volts Time(hh:mm)

Absorb **59.3** **02 : 00** **Force**

Volts Time (hh:mm) Auto Equalize

Equalize **64.8** **01 : 00** Interval (days) Retry (days)

Start Eq **Stop Eq** **0** **0**

Float Volts **54** **Force**

AUX 1:

Vent Fan High **Auto**

Vent On (V) **52.5**

AUX 2:

Whiz Bang Jr. **Off**

Output Amps Input Amps

86 **99**

Limits Minimum Volts Maximum Volts

52.8 **64.8**

Compensate Equalize Voltage

Temperature Compensation **-5** mv/°C/cell Compensation: **53.8 V**

Temperature Window (°C) **25**

Battery Status Meter

Efficiency (%) Capacity (Ah) Compensation %/C

USB Mode

Sweep Interval(min)

MPPT Mode

Ending Amps Use WBjr for End Amps

Rebulk Volts

Days Between Bulk

Web Access **Address Type**

MODBUS Port

Offsets Battery Voltage Input Voltage Input: 95.2 V
Batt: 53.7 V

192.168.2.1 0.0.0.0

Web Access **Address Type**

Disabled Static

MODBUS Port 502

Offsets Battery Voltage Input Voltage Input: 94.2 V
0 0 Batt: 53.7 V

Arc Fault Enable

Mode: 1 Time(s): 4 Sensitivity: 10

Ground Fault Enable

LoMax Enable

Features Night Auto Reset Enable

Insomnia Enable

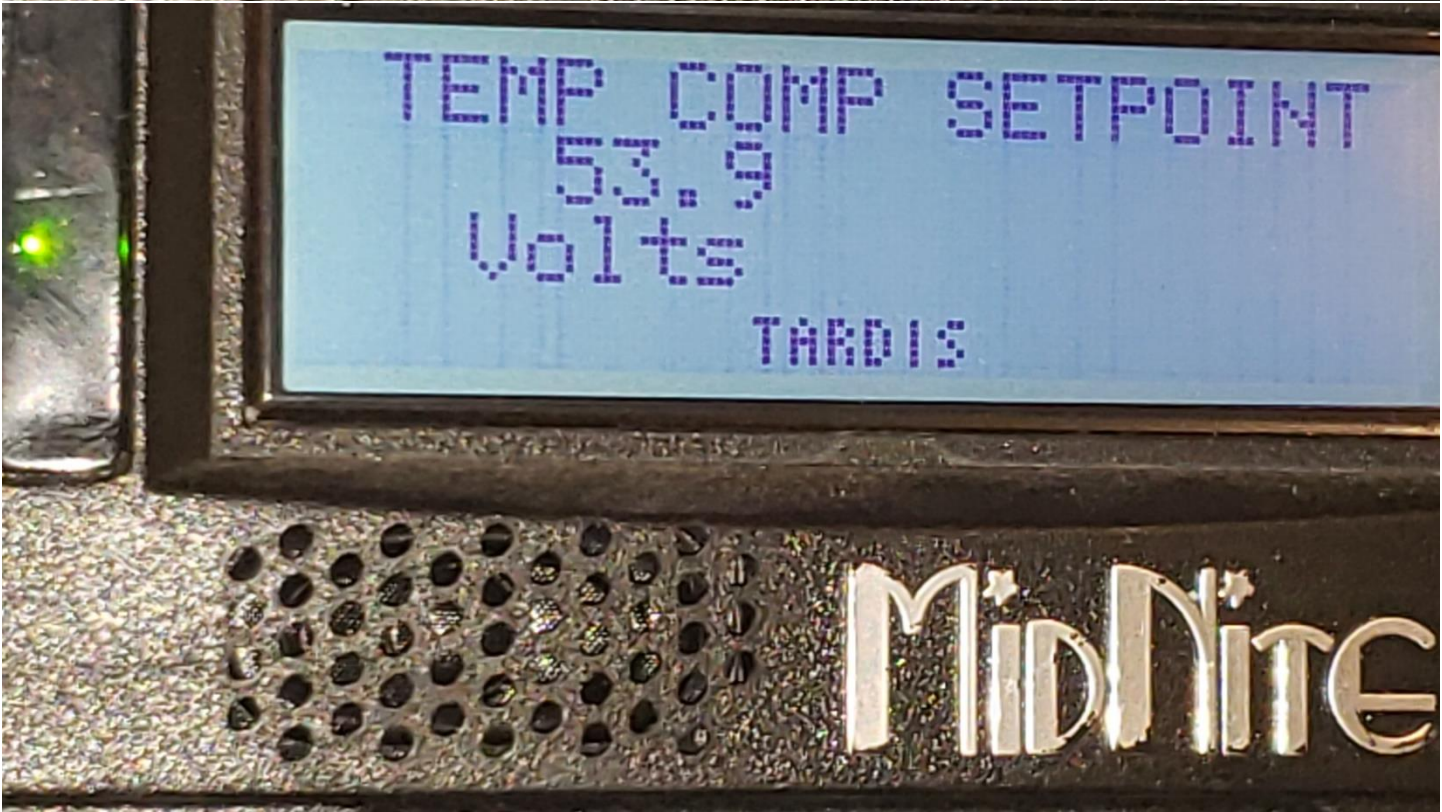
Keep Logging at Night

Reset Net Ah on 100% SOC

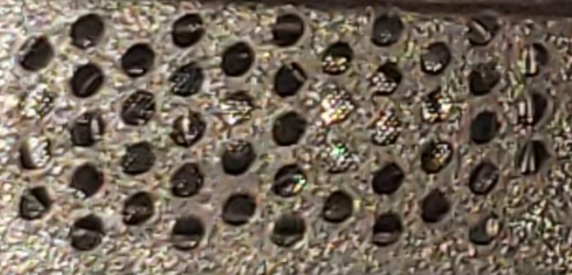
Follow Me

Follow Me Follow Master's Battery sensor

Modbus Address 10



VBatt OFFSET UPV
53.8 VOLTS 0.0
TARDIS MORE 94.7



MidNite

AF GF LMX BLK FLT
ARC FAULT DETECTION ON/OFF
TARDIS MORE2



MidNite

A-RST A-EO-R Dvr+Cnt
[] --- ON
NITE AUTO RESET ENABLE/DISABLE
MORE3

MidNite

INSOMNIA NITELOG SHADE TRSYNC
[] ON OFF ON
IF ON, WILL TRY TO STAY AWAKE
MORE4

MidNite

FOLLOWME BTS-NET P3ND HBKST
MASTER OFF NO
NETWORKED CHARGE COORDINATION
ARC ADV

MidNite

MODE TIME SENSUVY
4 10
ARC FAULT MODE NORMALLY = 1

MidNite