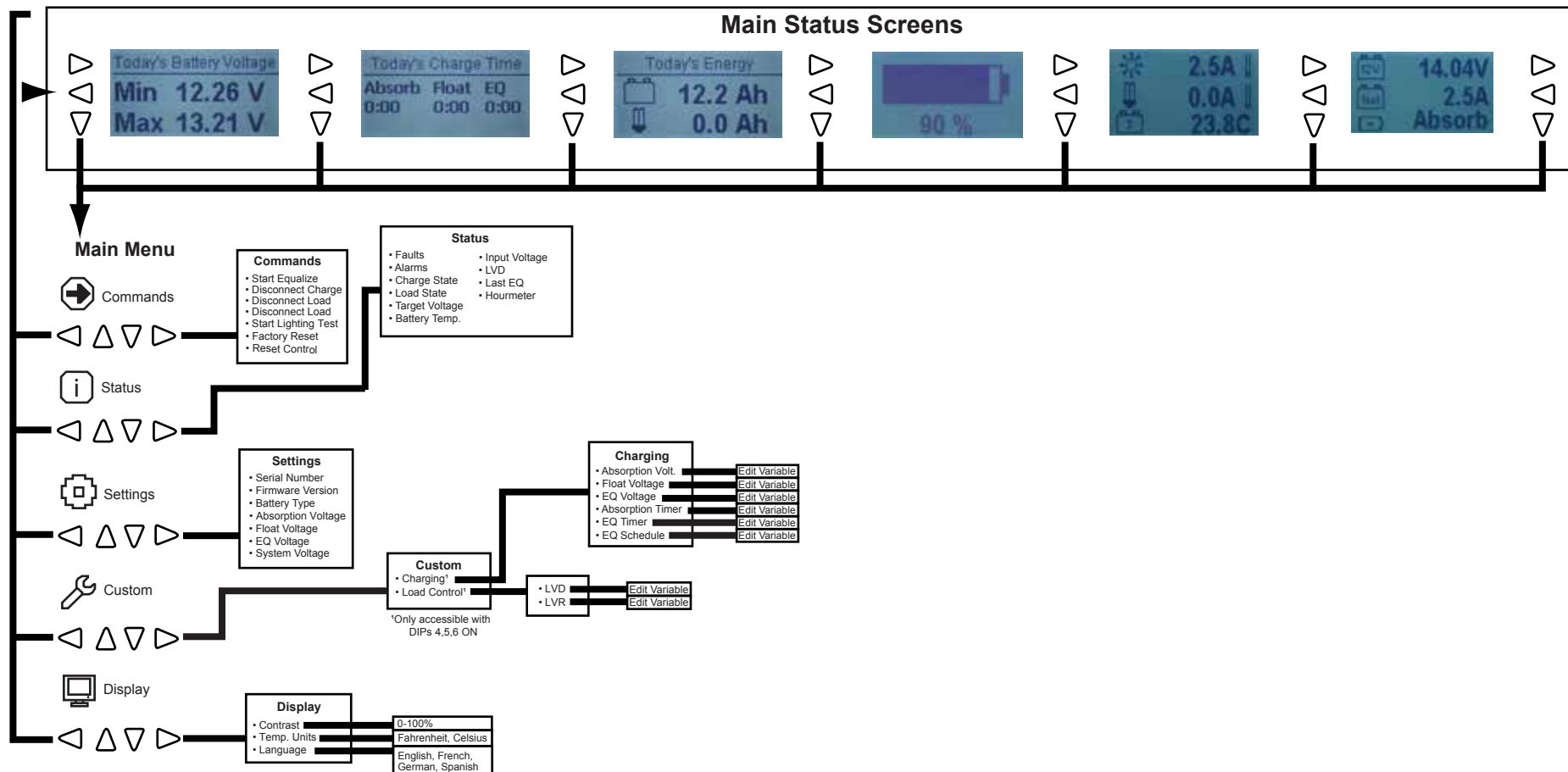
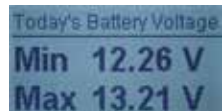


EcoPulse Meter Map



Main Status Screen Icon Explanation



Min: Minimum battery voltage recorded today

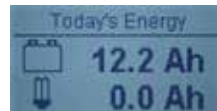
Max: Maximum battery voltage recorded today



Absorb: Cumulative time spent in the Absorption stage during today's charge cycle

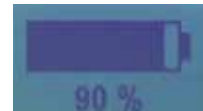
Float: Cumulative time spent in the float stage during today's charge cycle

EQ: Cumulative time spent in the Equalization stage during today's charge cycle

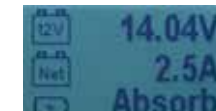


Battery Icon: Cumulative Amp-Hours delivered to the battery during today's charge cycle

Load Icon: Cumulative Amp-Hours delivered to the Load today



State-of-Charge Icon: Real-time battery state-of-charge indication.
Quality of estimate varies depending on battery health.
Shown in 10% increments.



Battery Icon: Real-time battery voltage

Net Icon: Real-time Net current into or out of the battery

Charge Icon: Real-time Charging Stage

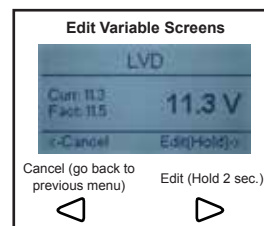
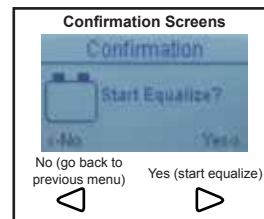
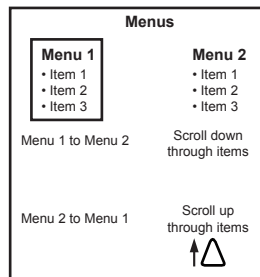


Sun Icon: Real-time Battery/Load Current

Load Icon: Real-time load current draw (will display 'LVD' for Low Voltage Disconnect and 'LVDW' for Low Voltage Disconnected imminent Warning)

T Battery Icon: Real-time Battery temperature as measured by the Remote Temperature Sensor (if no RTS present, displays local ambient temperature)

How to Navigate



Faults and Alarms

Array Faults

- **Array Overcurrent**
- **FET Short:** Possible power MOSFET damage
- **Software:** Software fault
- **Batt HVD:** Battery Voltage exceeded High Voltage Disconnect threshold
- **Array HVD:** Array Voltage exceeded
- **Settings:** Custom settings change
- **Batt TS Short:** Remote Temperature Sensor shorted
- **Batt TS Discn:** Remote Temperature Sensor disconnected
- **THS Failed:** Heatsink Temperature Sensor failure
- **Batt LVD:** Battery Voltage too low for charging
- **P3 fault**
- **Dip switch fault**

Load Faults

- **P3 fault**
- **FP10 fault**
- **Ext Short:** Wiring error
- **Overcurrent:** Load draw exceeded current rating
- **FET Short:** Possible power MOSFET damage
- **Software:** Software fault
- **HVD:** Battery Voltage exceeded Load High Voltage Disconnect threshold
- **HS Overtemp:** Heatsink temperature too hot
- **DIP switch:** DIP switch settings changed
- **Settings:** Custom settings change

Alarms

- **Batt TS Open:** Remote Temperature Sensor open
- **Batt TS Short:** Remote Temperature Sensor shorted
- **Batt TS Discn:** Remote Temperature Sensor disconnected
- **THS Open:** Heatsink temperature failure
- **THS Short:** Heatsink temperature failure
- **THS Hot:** Heatsink temperature too hot
- **Current Offset:** Current measurement error
- **Uncalibrated:** Voltage and/or Current measurement uncalibrated
- **TB:** Battery or ambient temperature out of range
- **FP10:** Floating 10V supply out of range
- **Miswire:** External wiring error
- **FET Open:** Possible power MOSFET damage
- **Ia offset:** Current measurement error
- **Il offset:** Current measurement error
- **P3:** 3V supply out of range
- **High VA:** Array Voltage too high
- **Reset:** Controller was reset
- **LVD:** Low Voltage Disconnect
- **Log Timeout:** Log entry write timeout