MidNite Solar's

Classic MPPT Charge Controller

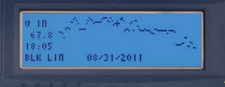
Data Logging & Reporting Graphs



The graphical display on the Classic will allow you to view from 96 minutes to 96 days of data. The 3x zoom allows detailed examination of your data. The Classic retains 380 days of data which can be viewed either as text or as a scrolling graph.

You can easily display the day's peak power, time spent in float, daily kWh, maximum input, battery voltage and more.

Live, real time power, voltage, Amperage, kWh, and temperature readings can also be viewed.



ONLINE APPLICATION FEATURES

Instant Status display incorporating MPPT mode, Battery charge status, AUX mode and status

Reports daily kWh, Amp hours, and Float time

Plots up to 12 values from the classic: Battery Voltage, kWh, Total life time kWh, Input Voltage, Watts, Total Amp Hours, PCB Temp, Battery Current, Input Current, Charge Stage, FET Temp, Battery Temp

Connects to Remote Classics over the Internet (Static-IP or Dynamic IP supported)

Compatible with Excel, Open Office Calc, and Libre Office Calc, and all major spreadsheet programs

Reports the following alert conditions such as ArcFault, ground fault, over-temp, over-current and many more

Works with Linux, Windows and Mac

Graph showing battery voltage, input voltage and kilo Watt hours





Graph showing same information as the above graph but in bar mode

Graph showing minimized mode



