





Advanced Continuous Maximum Power Point Tracking Algorithm

Full Output Capacity in Ambient Temperatures up to 104°F (40°C)

Battery Voltages from 12 VDC to 60 VDC

Automatic Battery Voltage Detection at Start Up

Fully OutBack Network
Integrated and Programmable

Programmable Auxiliary Control Output

Negative or Positive Ground System Capable

Built-in 128 days of Data Logging



The FLEXmax 80 is the latest innovation in Maximum Power Point Tracking (MPPT) charge controllers from OutBack Power Systems. The FLEXmax 80's innovative

MPPT algorithm is both continuous and active, increasing your renewable energy yield up to 30%. Thanks to enhanced cooling, the FLEXmax 80 can operate at its full 80 amp maximum current rating in ambient temperatures as high as 104°F (40°C).

Included in the FLEXmax 80 are all of the features first developed by OutBack Power in the revolutionary MX60, such as support for a wide range of nominal battery voltages and the ability to step-down a high voltage solar array to recharge a low voltage battery. A built-in backlit display shows status information at the touch of a button. Enhanced network communications allow the FLEXmax 80 to be remotely programmed via the optional MATE system display and controller.

The new FLEXmax 80 is the only choice when you demand a high performance, efficient and customizable charge controller for your advanced power system.

## **FLEXmax 80 Specifications**

Nominal Battery Voltages	12, 24, 36, 48, or 60 VDC (Single model - selectable via field programming at start-up)				
Maximum Output Current	80 amps @ 104° F (40°C) with adjustable current limit				
Maximum Solar Array STC Nameplate	12 VDC systems 1250 Watts / 24 VDC systems 2500 Watts / 48 VDC systems 5000 Watts / 60 VDC Systems 6250 Watts				
NEC Recommended Solar Array STC Nameplate	12 VDC systems 1000 Watts / 24 VDC systems 2000 Watts / 48 VDC systems 4000 Watts / 60 VDC Systems 5000 Watts				
PV Open Circuit Voltage (VOC)	150 VDC absolute maximum coldest conditions / 145 VDC start-up and operating maximum				
Standby Power Consumption	Less than 1 Watt typical				
Power Conversion Efficiency	97.5% @ 80 Amps in a 48 VDC System - Typical				
Charging Regulation	Five Stages: Bulk, Absorption, Float, Silent and Equalization				
Voltage Regulation Set points	10 to 80 VDC user adjustable with password protection				
Equalization Charging	Programmable Voltage Setpoint and Duration - Automatic Termination when completed				
Battery Temperature Compensation	Automatic with optional RTS installed / 5.0 mV per °C per 2V battery cell				
Voltage Step-Down Capability	Can charge a lower voltage battery from a higher voltage PV array - Max 150 VDC input				
Programmable Auxilary Control Output	12 VDC output signal which can be programmed for different control applications (Maximum of 0.2 amps DC)				
Status Display	3.1" (8 cm) backlit LCD screen - 4 lines with 80 alphanumeric characters total				
Remote Display and Controller	Optional Mate or Mate2 with RS232 Serial Communications Port				
Network Cabeling	Proprietary network system using RJ 45 Modular Connectors with CAT 5e Cable (8 wires)				
Data Logging	Last 128 days of Operation - Amp Hours, Watt Hours, Time in Float , Peak Watts, Amps, Solar Array Voltag				
	Max Battery Voltage Min Battery Voltage and Absorb for each day along with total Accumulated Amp Hours,				
	and kW Hours of production				
Hydro Turbine Applications	Consult factory for approved Turbines				
Positive Ground Applications	Requires two Pole Breakers for switching both positive and Negative Conductors on both Solar Array				
	and Battery Connections (HUB-4 and HUB-10 can not be used for use in positive ground applications)				
Operating Temperature Range	$Minimum - 40^{\circ} to maximum 60^{\circ} C (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated when operated above 40^{\circ} C) (Power capacity of the controller is automatically derated by 40^{\circ} C) (Power capacity of the controller is automatically derated by 40^{\circ} C) (Power capacity of the controller is automatically derated by 40^{\circ} C) (Power capacity of the controller is automatically derated by 40^{\circ} C) (Power capacity of the controller is automatically derated by 40^{\circ} C) (Power capacity of the capacity of the controller is automatically derated by 40^{\circ} C) (Power capacity of the capacity of t$				
Environmental Rating	Indoor Type 1				
Conduit Knockouts	One 1" (35mm) on the back; One1" (35mm) on the left side; Two 1" (35mm) on the bottom				
Warranty	Standard 5 year				
Weight - Unit	12.20 lbs (5.56 kg)				
- Shipping	15.75 lbs (7.10 kg)				
Dimensions - Unit	16.25" x 5.75" x 4" (41.3 x 14 x 10 cm) - (H x W x D)				
	21" v 10 5" v 0 75" (52 v 27 v 25 cm)				
- Shipping	21" x 10.5" x 9.75" (53 x 27 x 25 cm)				
- Shipping Options	Remote Temperature Sensor (RTS), HUB 4, HUB 10, MATE, MATE 2				

<sup>\*</sup> Specifications subject to change without notice.



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