

FLEXmax Series

CONTINUOUS MPPT CHARGE CONTROLLERS

Three Reasons to Choose the FLEXmax Series Charge Controllers from OutBack Power:

1. DESIGNED FOR PERFORMANCE

- The de facto standard in the industry, from the originators of the multiple voltage MPPT charge controller and the first choice for system design professionals
- Innovative FLEXmax MPPT software algorithm is both continuous and active; increases PV array output by up to 30%
- Lower PV array voltage means maximum resistance from shading versus higher voltage controllers
- Full power output in ambient temperature up to 104°F (40°C)
- Battery voltages from 12 to 60VDC
- Greater than 98% peak efficiency; less than 1W self-consumption

2. ENGINEERED FOR RELIABILITY

- Extensive quality and reliability testing, including Highly Accelerated Life Testing (HALT)
- 15 years of experience manufacturing products for fault intolerant, mission-critical applications
- Standard 5 year warranty (extended 10 year warranty available)

3. EASY-TO-INSTALL, MONITOR AND CONTROL

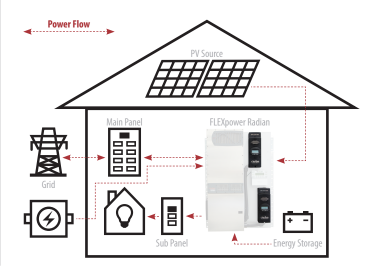
- System configures quickly with smart programming wizards (MATE3 required)
- Built in 4 line 80-character display for easy programming with no other equipment required
- Monitor, command and control from any internet-connected device with OPTICS RE
- Fully OutBack network integrated and programmable
- Programmable auxiliary control output for smart load controls
- · Built-in 128 days of data logging
- Global technical support



FLEXmax 80

FLEXmax 60

OutBack FLEXmax Series Typical System Integration (w/ FLEXpower Radian):



OUTBACK POWER — MASTERS OF THE OFF-GRID. FIRST CHOICE FOR THE NEW GRID.



MAKE THE POWER

- FLEXpower Integrated Systems
- Inverter/Chargers & Charge Controllers



STORE THE ENERGY

- EnergyCell RE, GH, NC and OPzV Batteries
- Battery Enclosures and Racking



MANAGE THE SYSTEM

- OPTICS RE System Monitoring and Control
- MATE3 System Display and Communications

| Models*: | FLEXmax 80 (FM80-150VDC) | FLEXmax 60 (FM60-150VDC) |
|--|--|--|
| Nominal Battery Voltages | 12, 24, 36, 48, or 60VDC (Single model, selectable via field programming at start-up) | 12, 24, 36, 48, or 60VDC (Single model, selectable via field programming at start-up) |
| Maximum Output Current | 80A @ 104°F (40°C) with adjustable current limit | 60A @ 104°F (40°C) with adjustable current limit |
| NEC Recommended Solar Maximum Array STC Nameplate | 12VDC systems : 1000W / 24VDC systems : 2000W 48VDC systems : 4000W / 60VDC systems : 5000W | 12VDC systems : 750W / 24VDC systems : 1500W 48VDC systems : 3000W / 60VDC systems : 3750W |
| PV Open Circuit Voltage (VOC) | 150VDC absolute maximum coldest conditions / 145VDC start-up and operating maximum | 150VDC absolute maximum coldest conditions / 145VDC start-up and operating maximum |
| Standby Power Consumption | Less than 1W typical | Less than 1W typical |
| Power Conversion Efficiency | 97.5% @ 80ADC in a 48VDC System (typical) | 98.1% @ 60ADC in a 48VDC System (typical) |
| Peak Efficiency | 60VDC input w/48V battery at 53.1VDC (98.44%) | 68VDC input w/48V battery at 52.8VDC (98.31%) |
| Charging Regulation | Bulk, absorption, float, silent and equalization | Bulk, absorption, float, silent and equalization |
| Voltage Regulation Set points | 13 to 80VDC user adjustable with password protection | 13 to 80VDC user adjustable with password protection |
| Equalization Charging | Programmable voltage setpoint and duration, automatic termination when completed | Programmable voltage setpoint and duration, automatic termination when completed |
| Battery Temperature Compensation | Automatic with optional RTS installed / 5.0mV per °C per 2V battery cell | Automatic with optional RTS installed / 5.0mV per °C per 2V battery cell |
| Voltage Step-Down Capability | Down convert from any acceptable array voltage to any battery voltage. Example : 72VDC array to 24VDC battery; 60VDC array to 48VDC battery | |
| Programmable Auxiliary Control Output | 12VDC output signal which can be programmed for different control applications (maximum of 0.2ADC) | |
| Status Display | 3.1"(8 cm) backlit LCD screen, 4 lines with 80 alphanumeric characters total | 3.1" (8 cm) backlit LCD screen, 4 lines with 80 alphanumeric characters total |
| Remote Display and Controller | Optional MATE3, MATE or MATE2 | Optional MATE3, MATE or MATE2 |
| Network Cabling | Proprietary network system using RJ-45 modular connectors with CAT5 cable (8 wires) | Proprietary network system using RJ-45 modular connectors with CAT5 cable (8 wires) |
| Data Logging | Last 128 days of operation: amp-hours, watt-hours, time in float, peak watts, amps, solar array voltage, maximum battery voltage, min. battery voltage and absorb time, accumulated amp-hours, and kWh of production | |
| Operating Temperature Range | -40 to 60°C (power automatically derated above 40°C) | -40 to 60°C (power automatically derated above 40°C) |
| Environmental Rating | IndoorType 1 | Indoor Type 1 |
| Conduit Knockouts | One 1" (25.4mm) on the back; One 1" (25.4mm) on the left side; Two 1" (25.4mm) on the bottom | One 1" (25.4mm) on the back; One 1" (25.4mm) on the left side; Two 1" (25.4mm) on the bottom |
| Warranty | Standard 5-year / Available 10-year | Standard 5-year / Available 10-year |
| Weight (lb/kg) | Unit: 12.20/5.53 Shipping: 15.5/7 | Unit: 11.65 / 5.3 Shipping: 14.9 / 6.8 |
| Dimensions H x W x D (in/cm) | Unit: 16.25 x 5.75 x 4.5 / 41.3 x 14.6 x 11.4 Shipping: 19 x 9.5 x 8.5 / 48.3 x 24.1 x 21.6 | Unit: 13.75 x 5.75 x 4.5 / 35 x 14.6 x 11.4 Shipping: 17 x 9.5 x 8.5 / 43.2 x 24.1 x 21.6 |
| Options | Remote Temperature Sensor (RTS), HUB4, HUB10.3, MATE, MATE2, MATE3 | Remote Temperature Sensor (RTS), HUB4, HUB10.3, MATE, MATE2, MATE3 |
| Menu Languages | English & Spanish | English & Spanish |
| Certifications | ETL Listed to UL1741, CSA C22.2 No. 107.1 | ETL Listed to UL1741, CSA C22.2 No. 107.1 |

^{*}Use appropriate wire size in accordance with NEC.

