

MATE3s Advanced system display and communications

Three Reasons to Choose the MATE3s Advanced System Display and Communications from OutBack Power:

1. ENGINEERED FOR RELIABILITY

- Extensive quality and reliability testing
- 15 years of experience manufacturing products for faultintolerant, mission-critical applications
- Standard 5 year warranty

2. DESIGNED FOR PERFORMANCE

- Monitor, command and control from any internet-connected device with OPTICS RE
- OutBack network integrated and programmable
- Intuitive user interface and menu structure to program, manage and monitor the entire system
- Easy-to-read graphical display
- System configuration wizard
- Built-in clock and calendar function
- FLEXtime setting enables working with time-of-day power rates
- Up to 1 year of data logging
- SD memory card slot

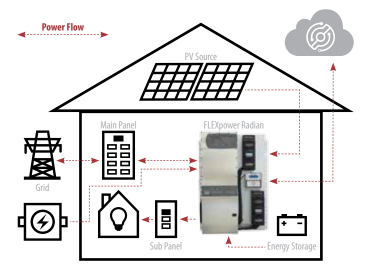
3. EASY TO MAINTAIN

- Global technical support
- Field-upgradable to accommodate new features



OutBack MATE3s 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

OutBack reserves the right to make changes to the products and information contained in this document without notice. Copyright © 2017 OutBack Power. All Rights Reserved. OutBack is a registered trademark of The Alpha Group.

Model:	MATE3s
Display	4.0 x 1.2" full graphical display
Quick System Access	5 system operation hot keys, 4 user programmable soft keys
Status Indicators	(9) LED indicators
Navigational Controls	5 navigational keys
Setpoint Adjustment	Touch sensitive scroll wheel
Communication Protocols	Proprietary OutBack communications protocol and SunSpec Modbus
Interconnect Cabling Included	Standard CATS network cable with RJ-45 modular jack - 6' (2m) included
PC Computer Interface	HTML system status dashboard over local intranet connection
Field Update Capability	Yes (includes Radian Series inverter/chargers and FLEXmax Series charge controllers [rev 3.0 or higher])
Microprocessor	80MHz 32 bit processor
Set Point and Data Memory	8Mb RAM/ 64Mb of flash RAM
Clock/Calendar	On-board real time clock with battery backup
Operating Temperature Range	0 to 50°C
Mounting	Surface-mount (various brackets available)
Environmental Rating	Indoor Type 1 (IP 30)
Maximum Cable Length	300' (100m)
Warranty	Standard 5 year Warranty
Weight (lb/kg)	Unit: 1.4/0.64 Shipping: 3.0/1.36
Dimensions H x W x D (in/cm)	Unit : 7.1 x 7.5 x 1.6 / 18 x 19 x 4.1 Shipping : 3.25 x 9 x 13.5 / 8.26 x 22.9 x 34.3

Optimize with OPTICS RE It's a powerful advantage... the ability to see the electricity you produce and consume. To monitor and control your renewable energy system with the touch of a button from any internet connected device—anywhere in the world. Real-time status and hands-on control of your power flow and energy storage. Track individual system performance or manage a network of dispersed systems.

