



Capture $EVO^{\mathbb{T}}$ performance data on a removable SD card. Record historic power consumption, inverter functionality, battery charging activity and many other parameters. Identifies detected faults and the conditions leading up to them. Analyze trends for more efficient use of off-grid resources.

Remote Control (optional) for EVO™ Series Inverter/Chargers

Model EVO-RC-PLUS

Design Features

- Program various parameters and modes of operation
- Provides real time and data logged performance details
- SD Card Slot (accepts SD Card up to 32GB) to record data
- Indicates the status of Inverter & Charging Modes
- Power ON/OFF, or switch to Standby Mode
- Includes 33 ft of RJ-45 data cable

3 YEAR LIMITED WARRANTY

	MODEL NO.	EVO-RC-PLUS
COMPATIBLE INVERTER/CHARGERS	MODEL NUMBERS	EVO-1212F EVO-1224F EVO-1212F-HW EVO-1224F-HW
DISPLAY	LCD DISPLAY	4 Rows, 20 Character each, Alpha-Numeric LCD Display
	LED INDICATORS	Blue (Status); Red (Fault)
INPUT / OUTPUT JACKS	RJ-45	Modular Jack, 8P8C
	RJ-12	Modular Jack, 6P6C
INPUT / OUTPUT CONNECTION	CABLE SET	RJ-45 Data Cable (Straight Wired); 10 Meters / 33 ft
ENVIRONMENT	OPERATING TEMPERATURE RANGE	-20°C to 60°C
DIMENSIONS	(W X H X D), MM	160 x 114.2 x 35.5
	(W X H X D), INCHES	6.3 x 4.5 x 1.4
WEIGHT	WEIGHT WITHOUT CABLE	0.3 kg / 0.6 lb
	WEIGHT WITH CABLES	0.4 kg / 1.0 lb

NOTE: Specifications are subject to change without notice

12027-EVO-RC-PLUS-0320