# **MADE IN USA**

## MAPPS SPECIFICATIONS

### Photovoltaic Modules

- High Efficiency Crystalline Silicon
- Meet JPL Block V Durability Criteria
- Tempered Glass and Aluminum Frame
- Module Warranty up to 25 Years

### **Gel Cell Sealed Batteries**

- Sealed Maintenance-Free
- Excellent Deep-Cycling Performance
- Immobilized Electrolyte, Non-Spillable
- Transports Easily and Safely

### Charge/Load System Controller

- Field Proven High Efficiency Design
- Temperature Compensated Charging
- Low Voltage Load Disconnect
- Most Models UL Listed and FM Approved

### **Balance of System Components**

- Weatherproof Battery/Controller Enclosure
- Heavy Duty Aluminum Mounting Structures
- Color-Coded, Pre-Cut Wiring Harness
- Easy-to-Follow Manual/System Schematics

# **Optional Accessories**

## Frangible Couplings

- Designed for Aviation and Roadside AppsOmni-directional breakaway support

## Aluminum shelf and backpanel

- DIN RAIL for customer load (s)Polyphaser surge protection for radios
- DC to DC Voltage Converters
- Prewired on backpanel
  12-24, 24-12, 24-24, 48-24, 12-48, 48-12 and more available



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# **MAPPS Remote Photovoltaic Power System Datasheet**

Model Number: MAP-150-198-12-C1D2

### **MAPPS Solar System Specifications** Solar Array Wattage, Standard Test Conditions, STC 150 W 12 VDC Nominal System Voltage Battery System Storage, 100 hour rate 198 Amp-Hrs Battery Type Sealed Lead Acid Gel Solar Module Certifications ETL Listed to UL 1703, Class I Division 2, Group A, B, C, D Battery Enclosure Rating MAPPS System Weight 212 lbs **MAPPS Upgrades** Not Included Dusk/dawn Light Controller Frangible Coupling Not Included Radio Shelf Not Included

MAPPS System Electrical Specifications	
Solar Array Max Power Current, Imp	8 A
Solar Array Short Circuit Current, Isc	8.6 A
Solar Array Vmp	17.5 VDC
Solar Array Voc	22.0 VDC
Solar Temperature Coefficient (Voc/°C)	-0.360%
Solar Charge Controller Amp Rating	20.0 A
Solar Charge Controller Voltage	12 VDC
Optional Dc to AC Sine Wave Inverter Wattage	N/A
Optional Dc to AC Sine Wave Inverter Nom. DC Voltage	N/A

MAPPS Solar Array Mechanical Specifications		
Solar Array Total Area	10.93 sq.ft (1.02sq.m)	
Solar Array & Mounting Structure Total Weight	51 lbs	

Solar Array & Mounting Structure Total Weight Side-of-Pole Solar Mounting Structure Mounting Method Solar Mounting Structure Wind Speed Rating 90 MPH Solar Mounting Structure Material Milled Aluminum

### **MAPPS Battery and Equipment Enclosure** Mounting Method Standard Pole Mount Material Powder-Coated Aluminum **Enclosure Finish** Glossy Urethane Enamel White Dimensions (LxWxH) 34 in. x 16.8 in. x 16 in. (3.16 m x 1.57 m x 1.49 m) Weight (with Batteries) 161 lbs

