

# **TRISTARMPPT**<sup>TM</sup>

## SOLAR CONTROLLER WITH MAXIMUM POWER POINT TRACKING



Morningstar's **TriStar MPPT** solar controller with TrakStar Technology™ is an advanced maximum power point tracking (MPPT) battery charger for off-grid photovoltaic (PV) systems up to 3kW. The controller provides the industry's highest peak efficiency of 99% and significantly less power loss compared to other MPPT controllers.

The TriStar MPPT features a smart tracking algorithm that maximizes the energy harvest from the PV by rapidly finding the solar array peak power point with extremely fast sweeping of the entire I-V curve. This product is the first PV controller to include on-board Ethernet for a fully web-enabled interface and includes up to 200 days of data logging.

## **Key Features and Benefits**

## ■ Maximizes Energy Harvest

Our TrakStar MPPT Technology features:

- Better peak power point tracking than other MPPT controllers
- Very fast sweeping of the entire I-V curve
- Recognition of multiple power points during shading or mixed PV arrays
- Excellent performance at sunrise and low solar insolation levels

## Extremely High Reliability

- Robust thermal design and no cooling fans
- Parallel circuit design provides less stress and longer life for electronic components
- No mechanical relays
- Extensive electronic protections including PV short circuit protection
- Epoxy encapsulated inductors and conformally coated printed circuit boards

## Very High Efficiency

- Peak efficiency of 99%
- Proprietary tracking algorithm minimizes power losses
- Low self-consumption
- Continuous operation at full power to 45°C without need to de-rate
- Selected electronic devices with higher ratings to minimize losses from heating

## Extensive Networking and Communications Capabilities

Enables system monitoring, data logging and adjustability. Uses open standard MODBUS™ protocol and

Morningstar's MS View software.

- Meterbus: communications between compatible Morningstar products
- Serial RS-232: connection to a personal computer
- EIA-485: communications between multiple devices on a bus
- Ethernet: fully web-enabled interface to a local network or internet; view from a web browser or send email/text messages

## Metering and Data Logging

- Optional TriStar meter and remote meter provides detailed operating data, alarms and faults
- Three LED's display system status
- Up to 200 days of data logging via meters or communications ports

#### System Status:

53.60V	28C	54.2A
2867W		MPPT

## Data Logging:

Today	Batt	Day: -1	Batt	
46.4 Vmin		47.2 Vmin		
Today	Solar	Day: -1	Solar	
58.9 Amax		56.8 Amax		
Today	Solar	Day: -1	Solar	
107.2 Vmax		105.5 Vmax		



## **TECHNICAL SPECIFICATIONS**

#### Electrical

#### TS-MPPT-30 TS-MPPT-45 TS-MPPT-60

 Maximum Battery Current 30 amps 45 amps 60 amps

Nominal Maximum Operating Power\*

12 Volt 400 Watts 600 Watts 800 Watts 24 Volt 800 Watts 1200 Watts 1600 Watts 48 Volt 1600 Watts 2400 Watts 3200 Watts

> TS-MPPT-30, 45 and 60 99%

12, 24, 36 or 48 volts DC

150 volts DC

8-72 volts DC

2.7 Watts

4500 Watts/port

Peak Efficiency

Nominal System Voltage

Maximum PV Open Circuit Voltage\*\*

 Battery Operating Voltage Range Maximum Self-consumption

Transient Surge Protection

**Electronic Protections** 

Lightning and Transient Surges

• Solar: Overload, Short Circuit, High Voltage

## **Environmental**

 Ambient Temperature -40°C to +45°C

 Storage Temperature -55°C to +100°C

Humidity

Tropicalization

100% non-condensing

**Epoxy encapsulation** 

Conformal coating Marine rated terminals



#### **Communication Ports**

	TS-MPPT-30	TS-MPPT-45	TS-MPPT-60
<ul> <li>MeterBus</li> </ul>	Yes	Yes	Yes
• RS-232	Yes	Yes	Yes
• EIA-485	No	No	Yes
<ul><li>Ethernet</li></ul>	No	No	Yes

#### **Options**

- TriStar Meter-2 (TS-M-2)
- TriStar Remote Meter-2 (TS-RM-2)
- Meter Hub (HUB-1)
- Relay Driver (RD-1)

#### **Certifications**

- CE and RoHS Compliant
- ETL Listed (UL1741)
- cETL (CSA C22.2 No. 107.1-01)
- FCC Class B Part 15 Compliant
- U.S. National Electrical Code (NEC) 690.5 Compliant
- Manufactured in a certified ISO 9001 facility

## Reverse Current at Night **Battery Charging**

• Battery: High Voltage High Temperature

 Charging algorithm 4-stage

 Charging stages Bulk, Absorption, Float, Equalize

Temperature Compensation

 Coefficient -5mV/°C/cell (25° ref) -30°C to +80°C Range

Set Points Absorption, Float, Equalize, HVD

Note: Remote Temperature Sensor is included.

#### Mechanical

Dimensions 29.1 x 13.0 x 14.2 cm 11.4 x 5.1 x 5.6 in Weight 4.2 kg / 9.2 lbs Max. Wire Size 35 mm<sup>2</sup> / 2 AWG Conduit knockouts M20; ½, 1, 1 ¼ in

Type 1 (indoor and vented) IP20 Enclosure

WARRANTY: Five year warranty period. Contact Morningstar or your authorized distributor for complete terms.

















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<sup>\*</sup>Input power can exceed Nominal Maximum Operating Power, but controller will limit and provide its rated continuous maximum output current into batteries. This will not harm the controller (reminder: do not exceed Voc).

<sup>\*\*</sup>Exceeding Maximum PV Open Circuit Voltage may damage the controller.