



ME-ARTR Advanced Router Provides Complete System-level Connectivity and Programming

Quickly and easily connect multiple inverter/chargers, charge controllers, and accessories without individual programming using the Magnum Energy ME-ARTR Router. This advanced router is designed to provide system-level connectivity and programming for large Magnum Energy installations. One ME-ARTR can accommodate up to four MS-PAE or MS-PE inverter/chargers in parallel and program up to seven PT-100 solar charge controllers at once. The advanced router can also handle two ME-AGS modules, multiple ME-BMK monitors, and one ME-ARC or ME-RC remote.

THE ME-ARTR IS DESIGNED TO CONNECT LARGE MAGNUM ENERGY INSTALLATIONS

Advanced Router Features

- Harvest up to 42kW of solar with the ability to program and connect to the balance of system equipment with one ME-ARTR.
- Install firmware upgrades in the field with a microSD card.
- "Bulk Always" setting always starts in BULK charging mode, ideal for charging li-on chemistries with custom settings.
- Optimized scheduling parameters with pop-up reminders for better feedback to ensure the system is perfoming at peak levels.
- No programming necessary for MS-PAE parallel operation.

IDEAL FOR USE WITH



Magnum Energy MPDH Panel and four MS-PAE Inverter/Chargers



Up to seven (7) PT-100 Charge Controllers for 42kW output at 48V

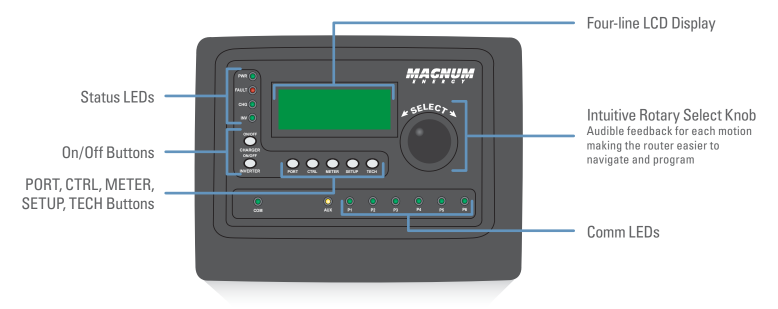
Model Number

ME-MGT-MW

Works With

- MMP Panel System
- MP Panel System
- MS-PAE Inverter/Charger
- MS-PE Inverter/Charger
- PT-100 Charge ControllerME-AGS Auto Gen Start
- ME-BMK Battery Monitor
- ME-ARC Remote
- ME-RC Remote

ME-ARTR ROUTER AT-A-GLANCE



The ME-ARTR is designed to allow cables to be concealed behind the front cover or they may be threaded through an opening in the wall.

ME-ARTR SPECIFICATIONS

| Four Cat 5 ports |
|--|
| One 2-wire terminal |
| Six |
| One |
| |
| 2.8 watts |
| |
| Bulk, Absorb, Float, EQ, Bulk Always |
| AGM1, AGM2, Flooded, GEL, CC/CV, Custom |
| Flooded |
| |
| One year. Five years if installed on a Magnum Energy MMP or MP System. |
| |
| -4 °F to 149 °F (-20 °C to 65 °C) |
| Natural convection, no fans |
| |
| 8.94" x 6.63" x 1.94" (22.7 cm x 16.8 cm x 4 cm) |
| |



OFFICES

2211 West Casino Road Everett, Washington 98204 USA

425-353-8833

4467 White Bear Pkwy St. Paul, MN 55110 USA

800-553-6418

Testing for specifications at 25° C. Specifications subject to change without notice.

Power.com January 2018 Rev A Part#64-0676