



THE MAGWEB: WEB MONITORING KIT

The MagWeb is a powerful and cost effective tool for remotely monitoring Sensata Technologies inverters and accessories. Installed on the Magnum network, the MagWeb provides live Internet monitoring of the inverter, battery monitor, and automatic generator start module. Using your always on Internet connection, the MagWeb makes live and historical conditions available to you through a web browser at **data.magnumenergy.com**.

DATA SAMPLES

The MagWeb constantly streams data to your personal web pages, providing details on Current Conditions, Current Settings, and Daily Summaries for historical records. The samples below provide snapshots of the standard web pages.

Current Settings gs Date: 2010-10-05 18:48:23 MAGNUN Standalone Unit 2.1 AC Search Watts No Searching, Always On AC Shore Amp 60 20% of full value Off erator Start 1600 amp / hours **Battery Size** 21.0 VDC 28 8 VDC (for 0.0 hours) 27 0 VDC 28 9 VDC

Daily System Summary



Current Conditions





Model Numbers

- ME-MW-W (wireless)
- ME-MW-E (ethernet)

Works With

- MM-AE Series
- MS Series
- MS-PAE Series
- MSH-RE Series
- RD Series

WEB-BASED MONITORING

- Inverter/Charger Status Program Settings Faults DC volts, DC amps Invert, Charge LEDs
- Tech menus
- Battery Monitor status
- Auto Gen Start (AGS) status

MAGWEB SPECIFICATIONS

ME-MW-W / ME-MW-E		
SAMPLE RATE		
Fixed 30 second sample interval		
2,800 measurements per day		
COMMUNICATION – 802.15.4 XBEE WIRELESS		
For use with our data.magnumenergy.com service		
US version	2.4 GHz, 63 mW (+18 dBm) 300' indoor range, up to one mile line of sight outdoor range	
International version	2.4 GHz, 10 mW (+10 dBm) 200' indoor range, up to 2,500' line of sight outdoor range; special order only	
Low power version	2.4 GHz, 1 mW (+0 dBm) 100' indoor range, up to 300' line of sight outdoor range; special order only	
Direct Sequence Spread Spectrum (DSSS)		
RP-SMA connector and included rubber duck antenna		
Requires 802.15.4 XBee to Ethernet wireless gateay		
Wireless agency approvals	United States (FCC Part 15.247) Industry Canada (IC) Europe Japan Australia	
POWER DRAW		
MagWeb	< 0.1 watts average from Magnum bus	
Wireless Gateway	< 4 watts average from 120 VAC	
MATERIALS		
MagWeb case	ABS plastic, flame retardant, UL94V-0	
Wireless Gateway case	Anodized aluminum	
All parts are RoHS compliant, no lead used in manufacture		
PHYSICAL SPECIFICATIONS		
Shipping weight	3 lb (1.36 kg)	
KIT INCLUDES		
MagWeb 802.15.4	Manual Communications cable (2-conductor, 10' twisted pair, telephone standard) Mounting screws Antenna	
Wireless 802.15.4 Gateway	Antenna Ethernet cable, 10' AC adapter (Energy Star, North American plug)	
REMOTE REQUIREMENTS		
ME-RC or ME-ARC required when monitoring device(s	ME-RC or ME-ARC required when monitoring device(s) other than inverter	



OFFICES

2211 West Casino Road Everett, Washington 98204 USA 425-353-8833

4467 White Bear Pkwy St. Paul, MN 55110 USA

800-553-6418

www.SensataPower.com

Testing for specifications at $25^\circ\,\text{C}.\,$ Specifications subject to change without notice.

February 2017 Rev B Part#64-0650

The World Depends on Sensors and Controls