

ME-MW-W MagWeb - Wireless



Owner's Manual

Disclaimer of Liability

The use of this manual and the conditions or methods of installation, operation, use, and maintenance of the ME-MW-W (MagWeb) is beyond the control of Magnum Energy, Inc. Therefore, this company assumes no responsibility and expressly disclaims any liability for loss, damage, or expense whether direct, indirect, consequential, or incidental that may arise out of or be in anyway connected with such installation, operation, use, or maintenance.

Due to continuous improvements and product updates, the images shown in this manual may not exactly match the unit purchased.

Restrictions on Use

The ME-MW-W may only be used in life-support devices or systems with the express written approval of Magnum Energy. Failure of the ME-MW-W can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. If the ME-MW-W fails, it is reasonable to assume that the health of the user or other persons may be endangered.

IMPORTANT PRODUCT SAFETY INSTRUCTIONS

This manual contains important safety instructions that must be followed during the installation and operation of this product. Read all instructions and safety information contained in this manual before installing or using this product.

- All electrical work must be performed in accordance with local, state, and federal electrical codes.
- This product is designed for indoor/compartment installation. It must not be exposed to rain, snow, moisture, or liquids of any type.
- Use insulated tools to reduce the chance of electrical shock or accidental short circuits.
- Remove all jewelry such as rings, watches, bracelets, etc., when installing or performing maintenance on the ME-MW-W and the inverter system.
- Always disconnect the batteries or energy source prior to installing or performing maintenance on the ME-MW-W and the inverter system. Live power may be present at more than one point since an inverter utilizes both batteries and AC. Turning off the inverter may not reduce this risk. As long as AC power is connected, it will pass through the inverter regardless of the power switch on the inverter or the ON/OFF INVERTER pushbutton on the remote.

Safety Symbols

To reduce the risk of electrical shock, fire, or other safety hazard, the following safety symbols have been placed throughout this manual to indicate dangerous and important safety instructions.



WARNING: This symbol indicates that failure to take a specified action could result in physical harm to the user.



CAUTION: This symbol indicates that failure to take a specified action could result in damage to the equipment.



Info: This symbol indicates information that emphasizes or supplements important points of the main text.

Table of Contents

1.0 Introduction	1
1.1 Product Features	1
1.2 Compatibility and Measurement Channels	2
1.2.1 Inverter Only	
1.2.2 Inverter + Remote	2
1.2.3 Inverter + Remote + BMK	2
1.2.4 Inverter + Remote + BMK + AGS	2
2.0 Installation	3
2.1 Required Components and Tools	4
2.1.1 List of Supplied Components in the MagWeb Kit	4
2.1.2 List of Other Required Equipment and Materials	4
2.1.3 Tools Required to Install the MagWeb Kit	
2.2 Setting Up the MagWeb Device	
2.2.1 Connecting the MagWeb Device to a Single Inverter	
2.2.2 Connecting the MagWeb Device to a Single Inverter and Remo	
2.2.3 Connecting the MagWeb Device's Antenna	5
2.3 Setting Up the Wireless Gateway	
2.3.1 Connecting the Wireless Gateway's Antenna	
2.3.2 Connecting Wireless Gateway to Local Area Network and Interne	
2.3.3 Connecting to Power	
2.4 Configuring the Local Area Network	
2.5 Registering on data.magnumenergy.com	
3.0 Using data.magnumenergy.com	6
4.0 Using LED Indicators to Determine MagWeb's Status.	7
4.1 MagWeb Device LED Status	7
4.2 Wireless Gateway LED Status	
4.2.1 LEDs Next to the Antenna	
4.2.2 LEDs Above the Ethernet Port	9
5.0 Troubleshooting	.10
5.1 Troubleshooting Checklist	. 10
5.2 Troubleshooting Questions and Answers	. 10
6.0 Specifications	12

List of Figures

Figure 1-1, Illustration of MagWeb Device	1
Figure 2-1, MagWeb System Diagram	. 3
Figure 4-1, Wireless Gateway LED Diagram	
, ,	
List of Tables	
Table 4-1, MagWeb Device's LED Indicator Guide	7
Table 4-2, Functions of Wireless Gateway LEDs Above Ethernet Port	9

1.0 Introduction

The ME-MW-W (MagWeb wireless) is a powerful and cost effective tool for remotely monitoring Magnum inverters and accessories. The MagWeb system connects to the Magnum network and provides live internet monitoring of the inverter, battery monitor, and the automatic generator start module. Using your "always on" internet connection, the MagWeb system makes live and historical conditions available via a web browser and our **data.magnumenergy.com** service.

The MagWeb system uses the sensors and controllers already built into Magnum products. There are no external sensors to install, configure, or calibrate.

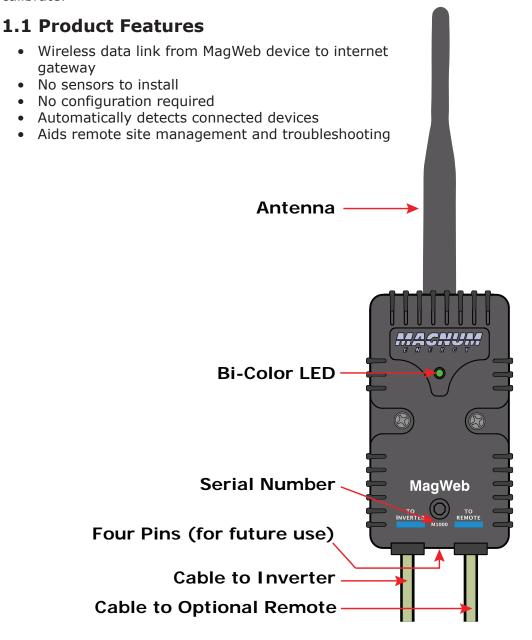


Figure 1-1, Illustration of MagWeb Device

1.2 Compatibility and Measurement Channels



Info: All operational information and measurements are provided by the connected equipment. The MagWeb system collects and transmits this information. The MagWeb device is compatible with RD/ME/MS/MS-PAE inverters (versions 2.6 and greater), and MM/MMS inverters (1.0 and greater). Availability, accuracy, and resolution of the measurements are dependent on the particular model(s) of Magnum equipment connected. Contact Magnum Energy to determine if a particular measurement on your inverter or accessories is compatible with the MagWeb system. Some settings and measurements are done inside the remote control. Because of this, the data is not transmitted externally from the remote control and the MagWeb will not be able to monitor or display this information.

1.2.1 Inverter Only

Not all inverter models provide all measurement channels.

- Inverter model and revision
- Inverter stack mode
- Status, including fault(s)
- DC volts
- DC amps
- AC volts out

- AC amps in and out
- AC frequency
- Invert and Charge LEDs
- Battery temperature
- Transformer temperature
- FET temperature

1.2.2 Inverter + Remote

Compatible with all versions of Magnum's Remote Control (ME-RC50), Advanced Remote Control (ME-ARC50), and Router (ME-RTR). For PAE systems using the Magnum router, the current MagWeb firmware will only monitor one inverter and one of each type of accessory.

Monitored data includes all standard inverter channels plus:

- Remote revision
- Inverter search watts
- Battery size and type
- Absorb done time
- Low voltage (AC and DC) cutout
- Battery type and custom absorb, float, and equalize voltages
- Charge rate and AC input amps

1.2.3 Inverter + Remote + BMK

All inverter and remote channels and:

- Battery Monitor revision
- BMK status including fault(s)
- State of charge
- DC volts
- DC amps

- DC volts minimum & maximum
- Battery efficiency settings
- Amp hours in and out
- Resettable and total amp hours

1.2.4 Inverter + Remote + BMK + AGS

All inverter and remote and BMK channels and:

- AGS status including fault(s)
- AGS temperature
- AGS voltage

2

- Gen runtime
- AGS revision
- AGS start/stop settings

2.0 Installation

Before installing the MagWeb system, read this entire section so you can thoroughly plan the details to ensure the overall system requirements are accomplished. To assist in the planning and designing of your installation, review the basic system diagram in Figure 2-1.



Info: Installations should be performed by qualified personnel, such as a licensed or certified electrician. It is the installer's responsibility to determine which safety codes apply and to ensure that all applicable installation requirements are followed. Applicable installation codes vary depending on the specific location and application.

The MagWeb device is connected to the inverter using the supplied four-conductor remote cable. If an ME-RC50, ME-ARC50, ME-RTR, or other remote is installed in the system, it is connected to the MagWeb device. Power is supplied to the MagWeb device from the Magnum inverter.

The MagWeb device requires a nearby MagWeb wireless gateway to connect to your Ethernet network and the Internet. The wireless gateway is plugged into a wired Ethernet connection using the supplied Ethernet cable. Power is supplied by an AC to DC wall adapter (included).

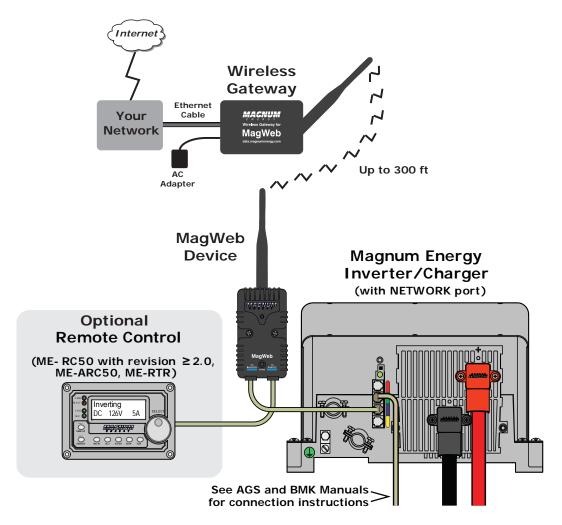


Figure 2-1, MagWeb System Diagram

2.1 Required Components and Tools

2.1.1 List of Supplied Components in the MagWeb Kit

- ME-MW-W Owner's Manual
- MagWeb device (with two #8 x 3/4" Phillips mounting screws)
- MagWeb wireless gateway
- 6ft four-conductor communications cable
- 6ft eight-conductor CAT5 Ethernet cable
- AC to DC adapter for wireless gateway
- 2.4 GHz rubber duck antennas, one for the MagWeb device and one for the wireless gateway



Info: The four-conductor communications cable is a twistedpair, telephony standard with RJ11 connectors on each end. A standard telephone cable may be substituted if the supplied remote cable cannot be used.

The eight-conductor CAT5 Ethernet cable is a standard twisted-pair cable with RJ45 connectors on each end. A standard CAT5 Ethernet cable up to 100 meters may be substituted if the supplied Ethernet cable cannot be used.

2.1.2 List of Other Required Equipment and Materials

- Magnum inverter with a Network port
- 'Always on' internet connection that can support 2.5 megabytes per day outgoing data and allows connection to a public internet host

2.1.3 Tools Required to Install the MagWeb Kit

• #2 Phillips screwdriver

2.2 Setting Up the MagWeb Device

Mount the MagWeb device in a location that is dry and away from extreme temperatures. Use the two supplied $\#8 \times 3/4"$ screws to securely affix the module. Allow ample room to view the MagWeb device's LED, to access the two RJ11 ports, and to connect the antenna. Unless the wireless gateway will be located in the same room, you must keep the MagWeb device's antenna outside of a metallic enclosure or compartment.



CAUTION: Do not mount the MagWeb device in a closed battery compartment, or in an area where water or any other liquid can enter the device and cause shorting or corrosion. Failure due to improper mounting is not covered by the warranty.



CAUTION: Before beginning the installation, ensure all AC power is disconnected from the inverter, and all battery supply cables are disconnected from the battery bank or switched off with an appropriately rated circuit breaker. There should be no flashing or lit LEDs on the Magnum inverter or on any accessories.



CAUTION: When connecting battery power to the inverter, all battery negative connections must be connected prior to the battery positive connections. When removing battery power from the inverter, the battery positive should be removed before any battery negative connections are disconnected. This is done to prevent any communication chips/lines from becoming the DC return path to the battery – causing permanent damage to all connected accessories on the network.

Summation: Always ensure all battery negative circuits are connected before connecting or disconnecting battery positive.

2.2.1 Connecting the MagWeb Device to a Single Inverter

Use the supplied four-conductor communications cable to connect the MagWeb device's "TO INVERTER" port to the Magnum inverter's "Remote" port.

2.2.2 Connecting the MagWeb Device to a Single Inverter and Remote Control

The MagWeb device, using the supplied cable, can be located near the remote or near the inverter. To mount the MagWeb device near the inverter, route the 6ft four-conductor remote cable from the inverter's Remote port to the MagWeb device's TO INVERTER port. Use the longer 50ft cable — supplied with the remote control — to route the MagWeb device's TO REMOTE port to the remote control. To mount the MagWeb device near the remote, swap the 6ft remote cable with the 50ft remote cable.

2.2.3 Connecting the MagWeb Device's Antenna

Attach one of the supplied rubber duck antennas to the antenna port on top of the MagWeb device. Tighten finger tight. In high vibration environments a small amount of low strength thread locking compound may be used.

2.3 Setting Up the Wireless Gateway

Place the wireless gateway in a location that is dry and away from extreme temperatures. Allow room to view the LEDs on both ends and to affix the Ethernet cable without any kinks or sharp bends. Unless the MagWeb device will be located in the same room, you must keep the wireless gateway antenna outside of a metallic enclosure or compartment. For best range, the wireless gateway and antenna should be mounted clear of obstructions and as high as possible.



CAUTION: Do not mount the wireless gateway in a closed battery compartment, or in an area where water or any other liquid can enter the device and cause shorting or corrosion. This failure is not covered by the warranty.

2.3.1 Connecting the Wireless Gateway's Antenna

Attach the remaining rubber duck antenna to the antenna port on the wireless gateway, and then tighten finger tight. In high vibration environments a small amount of low strength thread lock may be used.

2.0 Installation/3.0 Using data.magnumenergy.com

2.3.2 Connecting the Wireless Gateway to a Local Area Network and the Internet

The wireless gateway should be attached to the Local Area Network (LAN)/ Ethernet network using the supplied eight-conductor CAT5 Ethernet cable. This connection is made directly to a network access device such as a router, or through a wall jack that connects to a network access device. In all cases, the Ethernet cable run is limited to 100 meters in total length. The Ethernet cable must be connected to the Ethernet network before the wireless gateway is powered up.

2.3.3 Connecting Power

The wireless gateway is powered by the supplied AC to DC adapter. Plug the adapter into the wireless gateway and then into a 120 VAC outlet.

Alternatively, you may power the wireless gateway from a 7 to 36 volt DC power source capable of supplying 2 watts. You will need to supply a fused 2.1×5.5 mm power cable. The center conductor is positive and the outer conductor is negative.

2.4 Configuring the Local Area Network

The wireless gateway communicates with Magnum Energy's servers by establishing an outgoing TCP/IP connection when data is received. At the default 30-second data interval, the MagWeb system will send approximately 2.5 megabytes of data per day.

By default, the wireless gateway determines network configuration using DHCP or BOOTP. This information includes the wireless gateway's LAN IP address and router IP address. Most networks provide DHCP service and therefore the wireless gateway usually does not require any configuration.

For details on configuring the wireless gateway for non-DHCP networks or for special configurations, consult the troubleshooting section of this manual.

2.5 Registering on data.magnumenergy.com

Visit **http://data.magnumenergy.com/** for up-to-date instructions on registering and creating an account.

3.0 Using data.magnumenergy.com

Instructions for viewing data from your MagWeb device is available at http://data.magnumenergy.com/.

4.0 Using the LED Indicators to Determine the MagWeb's Status

There is a bi-color LED indicator on the front of the MagWeb device to indicate the MagWeb's status. When the device is first powered up, the LED blinks red and green while going through a self-test. Once the self-test is complete, use the table below and the LED indicator on your device to determine the MagWeb's operating status.

If the MagWeb device does not function correctly, use Table 4-1 to help find a solution.

4.1 MagWeb Device LED Status

Table 4-1, MagWeb Device's LED Indicator Guide

LED Status	Meaning
OFF	Ensure the cables are correctly seated into the MagWeb device.
Red ON, Green ON, Red On, Green ON	Power-up sequence (1-second interval between each color). The MagWeb device is performing a self-test – this occurs when first connected to power.
Green ON	Normal operation: the MagWeb device is correctly transmitting and receiving with network devices.
	Remote not connected, or device is not able to communicate with remote display.
Green BLINKING	Ensure the correct cable is connected between the MagWeb and the remote. If the remote/ router display is off, refer to the remote/router owner's manual for troubleshooting.
Red ON	The power-up sequence failed. Contact Magnum Energy.
	No communication, or an unrecognizable communication on the network.
Red BLINKING	Check the communication cable; ensure it is connected correctly.
	Important: Ensure the RJ11 connectors are pushed into the correct port; you should feel/hear a "click" when the connection is made.

4.2 Wireless Gateway LED Status

4.2.1 LEDs Next to the Antenna

In normal operation, the Yellow LED will blink (approximately once every 30 seconds with a single MagWeb) to indicate reception of data. In normal operation, the Green LED will not blink. If the Yellow LED never blinks and no data is showing on **data.magnumenergy.com**, consult the Troubleshooting section.

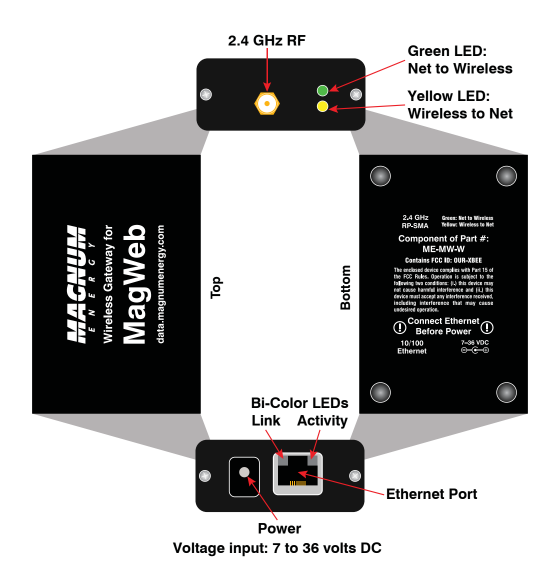


Figure 4-1, Wireless Gateway LED Diagram

4.2.2 LEDs Above the Ethernet Port

Normal operation is amber or green for the Link LED and periodic flashing of the Activity LED.

Table 4-2, Functions of Wireless Gateway LEDs Above the Ethernet Port

Link LED – Left Side		
Color	Meaning	
Off	No Link	
Amber	10 Mbps	
Green	100 Mbps	

Activity LED – Right Side	
Color	Meaning
Off	No Activity
Amber	Half Duplex ¹
Green	Full Duplex ²

Note 1 - Data transfers between Magnum's servers and the MagWeb system can only transmit in one direction at a time (not simultaneously).

Note 2 - Data transfers between Magnum's servers and the MagWeb system can transmit in both directions at the same time (simultaneously).

5.0 Troubleshooting



Info: Before using the information below to troubleshoot, review the LED indicator guides in Tables 4-1 and 4-2.

5.1 Troubleshooting Checklist

The MagWeb system is designed to be simple to install and easy to use. Most issues arise when a minor hook-up problem exists. Check the following items before seeking further help:

- Is the wireless gateway connected to an 'always on' internet connection?
- Did you connect the wireless gateway's Ethernet cable before turning the power on?
- Is it attached to a DHCP network to assign the address?
- Did you check your internet connection by plugging a laptop into your 'always on' internet connection? (See instructions below)
- Is the power supply properly attached and plugged into a viable outlet?
- Are the antennas securely attached to the MagWeb device and the wireless gateway?
- Did you refer to Tables 4-1 and 4-2 to learn what the LED signals were communicating to you?

5.2 Troubleshooting Questions and Answers

What is this device on my network?

The MagWeb device allows remote monitoring of Magnum Energy inverters and accessories. Physically, it is a small black box with an Ethernet cable, wireless antenna, power adapter, and four LEDs.

How does it communicate?

When the first wireless data is received from the MagWeb device, the gateway will open a TCP/IP connection to Magnum Energy's data server. This connection requires very little bandwidth – about 2.5 megabytes per day.

Why can't I see my device on data.magnumenergy.com?

The most likely cause is an insufficient wireless signal from the MagWeb system. The recommended maximum distance between the MagWeb device and the wireless gateway is 300 feet. (This distance may be greater in open spaces or less where obstructions exist.)

How can I improve wireless performance?

- Ensure the MagWeb device's antenna is tightly connected
- Ensure the wireless gateway's antenna is tightly connected
- Move the MagWeb device and wireless gateway closer together

How can I check the wireless gateway for data reception?

Check for data on **http://data.magnumenergy.com**, or watch the yellow LED on the wireless gateway to check for data reception. You should see the yellow LED faintly flash every 30 seconds (see Figure 4-1).

I am a network administrator. How do I adjust network settings?

For most applications you do not need to adjust the network settings. The wireless gateway will automatically receive its network settings using DHCP or BOOTP.

If you need to modify any settings, telnet to the device on port 9999.

What if my wireless gateway cannot connect to the internet?

Unplug the Ethernet cable from the wireless gateway and plug the cable into your laptop computer. Make sure any wireless and cell phone network connections are turned off.

Verify that you can reboot your computer, and then use a web browser to visit **http://data.magnumenergy.com/**. If you cannot connect, then the network connection will not work for the gateway. The most likely problem is a network log-in requirement or a firewall that does not allow outgoing data connections.

What if I still have questions?

Visit www.Magnum-Dimensions.com

6.0 Specifications

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

· or use man our unduring summer gyreem so mee		
US Version: (+18 dBm)	2.4 GHz, 63 mW	(300' indoor range, 1 mile outdoor range)
International Version (+10 dBm)	: 2.4 GHz, 10 mW	(200' indoor range, 2,500' outdoor range; special order)
Low Power Version: (+0 dBm)	2.4 GHz, 1 mW	(100' indoor range, 300' outdoor range; special order)

Direct Sequence Spread Spectrum (DSSS)

RP-SMA connector and included rubber duck antenna

Requires 802.15.4 XBee to Ethernet wireless gateway

Wireless Agency Approvals:

- United States (FCC Part 15.247)
- Industry Canada (IC)
- Europe (CE)
- Japan
- Australia

Power Draw

MagWeb	Wireless Gateway
< 0.1 watts average from Magnum bus	< 4 watts average from 120 VAC
Matariala	

Materials

MagWeb Case	Wireless Gateway Case
Plastic	Anodized aluminum



ROHS
COMPLIANT All parts are RoHS compliant, no lead used in manufacture

Weight and Dimensions

Shipping Weight: 3 pounds

Kit Includes

MagWeb 802.15.4	Wireless 802.15.4 Gateway
■ Manual	■ Antenna
Communications cable (4-conductor, 6' twisted pair, telephone standard)	 AC adapter, Energy Star, North American plug
Mounting screws	■ Ethernet cable, 6'
■ Antenna	

Remote Requirements

ME-RC50, ME-ARC50 or ME-RTR are required when monitoring device(s) other than the inverter



Magnum Energy, Inc. Web: www.Magnum-Dimensions.com