



# Mx-VBOX

## MINI PC WITH VENERGYUI ON-BOARD

### DESCRIPTION:

Magnum’s Mx-VBOX is a small microcomputer that is installed with a license for VenergyUI. This software program allows the user to remotely monitor and control devices through a user friendly GUI. The Mx-VBOX also allows users to easily connect mobile devices to demonstrate the ability to control lighting with their smart phone or tablet. The Mx-VBOX is for **demonstration purposes only** where both local control and software capabilities are of interest. Customer meetings, in the field training and during conference and trade shows, the Mx-VBOX offers a turn key solution to showcase wireless technology.

### TECHNICAL INFORMATION: WINDOWS-BASED MINI PC

#### EnOcean Stack

- Proven (used in multiple products for 8+ years)
- Owned by Magnum Energy Solutions
- Based on XML data file
- Update-able

#### VBOX Package Contents

- **Mx-VBOX**
- **Power Supply**
- **Mx-USB-VBOX:** Wireless USB must be connected to one of the USB ports of the Mx-VBOX before powering the device.



**Part Numbers:**  
(Frequency Dependant)

**M9-VBOX** (902 MHz - North America)  
**M8-VBOX** (868 MHz - Europe and China)  
**MJ-VBOX** (928 MHz - Japan)

\* VBOX not approved for 24/7 use

