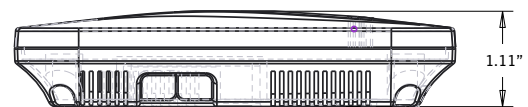
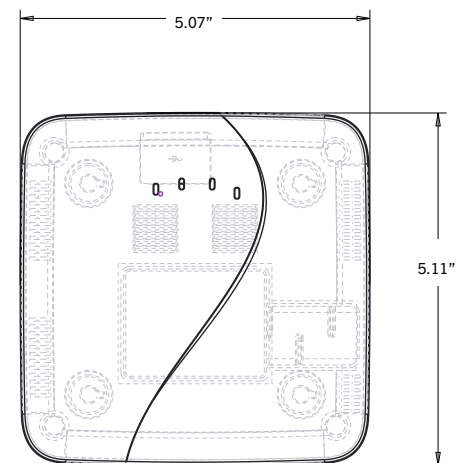


# Wireless LAN Access Point [M<sub>x</sub>-AP2] TCP / IP EnOcean Gateway



Wireless LAN Access Point with ETHERNET interface for use with EnOcean 868 MHz, 902 MHz or 928 MHz wireless devices and the MES Venergy UI software.

- Imsys IM3910 Snap FX-32 processor.
- Micrel Integrated 100 MBit layer - 2 managed 3-port switch.
- Capable of buffering up to 3 million EnOcean Signals.
- Coverage is approximately 6000 square feet per AP.
- Managed by free control software or VenergyUI software package.
- Firmware upgradeable.
- Programming API available.
- Built-in fall-back solution if server is down.
- Compatible with ALL EnOcean Dolphin chips in 868 MHz (M8-AP2), 902 MHz (M9-AP2) or 928 MHz (MJ-AP2).
- 120V Power supply included.
- Optional USB, RS232, RS485 interfaces.
- Optional WiFi module.



Product number:	Description:
M8-AP2	Access Point (868 MHz)
M9-AP2	Access Point (902 MHz)
MJ-AP2	Access Point (928 MHz)

## Related Products:



Occupancy/LUX  
Combination Sensor



HVAC



Window / Door  
Sensor



Wireless Relay

Magnum Energy Solutions, LLC

43 Village Way Suite 209 - Hudson, OH 44236 - phone 330.656.9365 - fax 330.656.9368 - www.magnumenergysolutions.com - info@magnumes.com