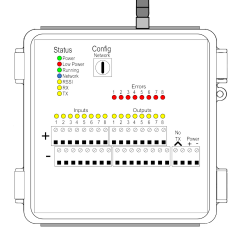


Wireless Monitor System (Base Station) – WMS DOC # WSD20166-43, Rev 2

WMS5026-1

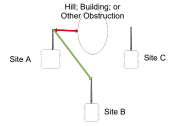
- NEMA Package (1, 2, 4 and 4X)
- IP66 Rated (All Openings Sealed)
- Easy Installation
- Easy Configuration
- 7 Year Warranty



1) Description

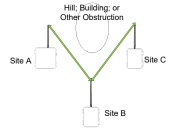
The **Wireless Monitoring System** is a inexpensive alternative to traditional wireless systems for transferring contact closure status between one or more sites. Especially if any of the sites are not within line of sight of a master station. Traditional wireless system will require repeaters or mounting the antenna on a high tower. Both increase the cost of an installation. If there are zoning restrictions or neighbored associations installing a tower or repeater may not be an option.

The WMS uses a different approach to wireless communications. Each WMS uses Mesh Networking to communicate between sites. With Mesh Networking, every site is repeater. As long as each site has another site with line of sight, all sites may communicate with each other. This allows the WMS to get around obstructions without adding a tower or repeater.



Traditional Wireless

Site A needs to transfer a contact to and from Sites B and C. However, due to an obstruction, Site A can only transfer to Site B and not Site C.



Mesh Network

Site A needs to transfer a contact to and from Sites B and C. But unlike Traditional Wireless, a Mesh Network can work without line of sight to all sites. The signal intended for Site C is not sent directly to Site C, but is received by Site B and automatically forwarded to Site C. Without additional hardware.

Simple to use - They work right of the box – simply connect up the Power, Inputs and Outputs, then set one or two switches. No configuration software is required.

The WMS also uses a NEMA rated enclosure for harsh environments. You don't need an extra enclosure to protect the WMS. All wiring is done inside the box, and when exit points are properly sealed, IP66 level protection is provided against dust and water incursion.

Whether your requirement is to transfer contact closure data between two or more locations then the **Wireless Monitoring System** is definitely for you.

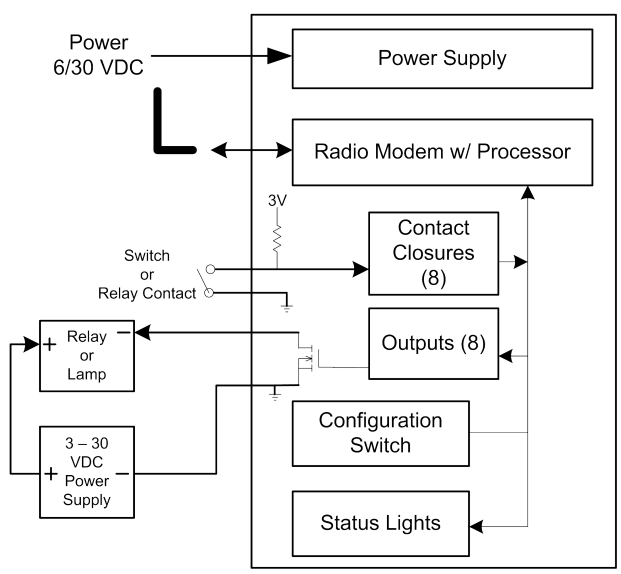
2) Overview

The **Wireless Monitoring System (WMS)** has two different models. This document covers the Base Station WMS, WMS5026-1. See WSD20166-44 for Remote WMS, WMS5026-2.

Field wiring are terminated with screw terminals inside the WMS, which allows the WMS to be used without an external enclosure. A total of 31 status indicators provide instant operational status. 7 General system status and 24 I/O status.

3) Technical Data

Simplified Block Diagram



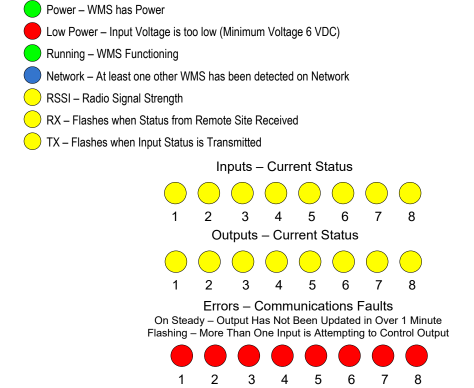
AGM Wireless Monitoring System (WMS) Product Numbers -Base Station (8 DIO) = WMS5026-1 Remote Station (1 DIO) = WMS5026-2

Installation Notes

The WMS uses the 900 MHz ISM radio band. Licensing is not required. However, it is possible for other 900 MHz radios to interfere with each other. The following recommendations will help prevent interference and allow the WMS to operate without issues:

- 1. Minimum distance between two WMS using the included whip antenna is 2 inches.
- 2. Minimum distance between a WMS and any other 900 MHz ISM radio is 10 feet.
- 3. If any other 900 MHz radio is operating within range of the WMS, use horizontal orientation for the other radios and vertical orientation for the WMS.
- Do not point any high gain directional antennas used by other 900 MHz radios directly at a WMS.
- 5. If possible, use extra WMSs in place of towers and long coax cable runs. If you find you can not get around a obstruction without a tower, try setting up a WMS to the side of the object. If you still need a tower, try putting a WMS with a external antenna at the top of the tower rather than running coax cable up the tower.

Status Indicators



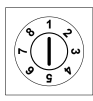
Relative Signal Strength Indication (RSSI)

% Strength	RSSI Light Status	Frequency	
100-95	Always On		
95-85	Pulses Every 0.2 Seconds	5.00	Hz
85-75	Pulses Every 0.4 Seconds	2.50	Hz
75-65	Pulses Every 0.6 Seconds	1.67	Hz
65-55	Pulses Every 0.8 Seconds	1.25	Hz
55-45	Pulses Every 1 Seconds	1.00	Hz
45-35	Pulses Every 1.2 Seconds	0.83	Hz
35-25	Pulses Every 1.4 Seconds	0.71	Hz
25-15	Pulses Every 1.6 Seconds	0.63	Hz
15-5	Pulses Every 1.8 Seconds	0.56	Hz
Under 5	Always Off		

Note: RSSI light only shows relative signal strength of the last packet received. It using this indicator to align antennas, power down all Wireless Monitoring Systems not being used to align the antennas.

Configuration Switch and Jumper

Network

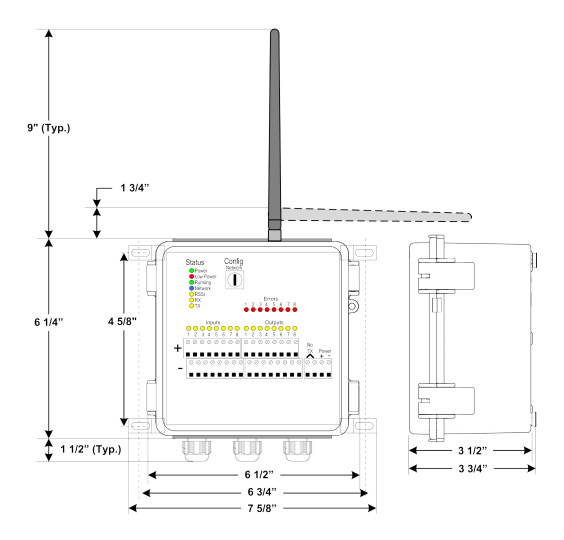


Network – Sets the Mesh Network – All Remote WMS Must Be Set the Same

No TX

No TX Jumper – Disables the Transmitting of Input Status to Remote Sites

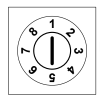
Dimensions (not to scale)



4) Configuration

Configuration Switch and Jumper

Network



Network - Sets the Mesh Network - All Remote WMS Must Be Set the Same



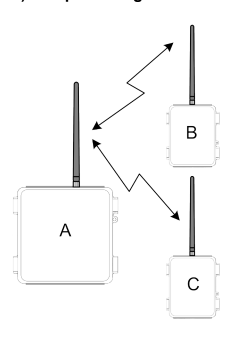
No TX Jumper – Disables the Transmitting of Input Status to Remote Sites

The modules of the **Wireless Monitoring System (WMS)** are configured by rotary switch(s) and one jumper. No configuration software is required. On the Base Station you only need to set one switch to defined which one of the 8 available networks you want to use. Both the Base Station and Remote WMS must the Network switch set to the same value.

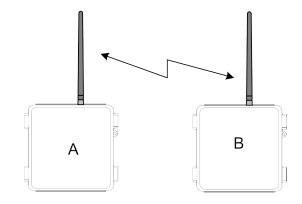
The "No TX" jumper is used to enable or disable sending of input status. See the table below.

Jumper Status	Results	
Base Station WMS to Remote WMS		
No Jumper on Base Station WMS and Remote WMS	8 Inputs on Base Station transferred to outputs on up to 8 Remote WMS. One Input from each of the Remote WMS transferred to output on the Base Station.	
No Jumper on Base Station WMS and Jumper installed on Remote WMS	8 Inputs on Base Station WMS transferred to outputs on up to 8 Remote WMS. The Base Station may control multiple Remote WMS outputs, however none of the Remote WMS's may control the Base Station Outputs.	
	Note: This jumper option may be mixed with the above option. Each Input on the Base Station WMS will be transferred to the Remote WMS regardless of the jumper setting on the Remote WMS.	
Jumper on Base Station WMS and no Jumper installed on Remote WMS	The Base Station WMS monitors the Input Status of the Remote WMS's only. None of the Base Station Inputs transferred to any Remote WMS outputs.	
Jumper installed on both the Base Station WMS and Remote WMS	No status is transferred. Not a valid option.	
Base Station WMS to Base Station WMS		
No Jumper on either Base Station WMS	8 Inputs on Base Station transferred to the 8 outputs of other Base Station. Inputs transferred both ways.	
No Jumper on Base Station WMS and Jumper installed on second Base Station WMS	8 Inputs on Base Station WMS without the Jumper transferred to the 8 outputs of one or more Base Stations with the Jumper. One-way transfer.	

5) Sample Configurations



Base Station (A) to Remote (B & C) Contact Closure Transferred Both Ways Up to 8 Remotes may be used



Base Station (A) to Base Station (B) All 8 Contact Closure Transferred Both Ways

6) Specifications

Physical

- 6.25 X 7.63 X 3.75 inches (AUX)
- Reverse SMA Antenna Connector
- PCB Conformally Coated
- NEMA 1, 2, 4 & 4X case (IP66 Rated if Cables Sealed)
- Wire Size: 12 to 24 Gauge
- Wire Connector: Internal Screw Terminals
- Mounting Brackets
- Temperature Range (-)20 to (+)70 Deg C

Power

- 6 to 30 VDC
- 4 Watts

Configuration

- 8 Position Rotary Switch
- Terminal to Disable Sending Inputs

Inputs and Outputs

Discrete Inputs: 8 each

Type: Dry Contact or V Level.
 Internal Pull Up = 3 VDC
 Max Pull Up V = 30 VDC

Discrete Outputs: 8 each - Type: MOSFET Driver.

Rating – 100 mADC.1@ 30 VDC Max

Wireless

Performance:

- Power output: 250 mW
- Indoor/Urban range: Up to 1000 ft
- Outdoor/RF line-of-sight range: up to 4 miles
- Minimum Distance between Antennas = 1 Foot
- RF data rate: 200 kb/s
- Receiver sensitivity: -101 dBm
- Frequency range: ISM 902 928 MHz
- Spread Spectrum: FHSS (Frequency Hopping Spread Spectrum)
- Modulation: FSK (Frequency Shift Keying)

Networking:

- Mesh Network
- Channel capacity: 8 Network Addresses

FCC Approval

- Contains FCC ID: MCQ-XB900HP
- Complies with Part 15 of the FCC Rules.
- Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

AGM Wireless Monitoring System (WMS) Product Numbers -Base Station (8 DIO) = WMS5026-1 Remote Station (1 DIO) = WMS5026-2