# Honeywell

# Limitless<sup>™</sup> Wireless Monitor

## **WPMM Series**

# 002318

Issue 5



## DESCRIPTION

The Honeywell WPMM Series Wireless Panel-Mount Monitor is designed to receive a wireless signal from a Honeywell Limitless<sup>™</sup> device. When the WPMM monitor receives the signal, the monitor provides indication of a wireless device change-ofstate via integral LEDs, audible alarm, and the output turning on. Output types include NPN, PNP, or a solid state relay. While the WPMM monitor is designed primarily for a single wireless device, the monitor can accept signals from multiple wireless devices. The monitor will acknowledge when a signal is received, but not necessarily identify which wireless device transmitted the signal. Refer to the WDRR Series (Limitless<sup>™</sup> Din-rail receiver) datasheet to learn more about where each specific wireless input signal is identified with the WDRR receiver.

## DIFFERENTIATION

- WPMM monitor, with the latest state-of-the-art wireless technology, provides a premium solution when paired with Honeywell's rugged metal wireless limit switches and operator interfaces
- Can reduce installation and maintenance costs with no wires, conduit, strain reliefs, clips, connectors, or junction boxes
- Field pairing (communications) function between host WPMM monitor and limit switches/operator interfaces allows for rapid configuration or any future field revised configurations

## FEATURES

- Radio (license-free and global); WPAN 802.15.4, 2.4 GHz, point-to-point, providing reliable, flexible, and secure wireless transmission
- Certifications for global use (reference specifications, page 2)
- Up to 305 m [1000 ft] line-of-sight communication range when paired with a Limitless<sup>™</sup> switch (sold separately)
- Supply voltage of 10 Vdc to 30 Vdc with output options of NPN, PNP, or solid state relay
- EMI immunity
- REACH and RoHS compliant

## POTENTIAL APPLICATIONS

- Valve position
- Crane: boom/jib/skew position
- · Grain gates or diverters
- Lifts
- Material handling
- Construction/ag equipment
- Door/gate position
- Conveyors
- Specialty machines

## VALUE TO CUSTOMERS

- An alternative approach to communication with switching devices where wiring or wire maintenance is not physically possible or economically practical
- The wireless concept between the WPMM monitor and wireless switching device eliminates the hard wiring and hardware associated with the wiring saving on installation time, and reducing maintenance costs
- Products available with agency certifications for global use and Honeywell global application support
- Field pairing function allows for rapid configuration (adding or removing sensing devices) to meet demanding system requirements
- Panel-mount monitor communicates with the traditional size 30 mm x 60 mm rugged wireless metal limit switches and the wireless operator interface (WOI)

## PORTFOLIO

The WPMM wireless monitor complements the Honeywell family of Limitless<sup>™</sup> wireless product solutions.

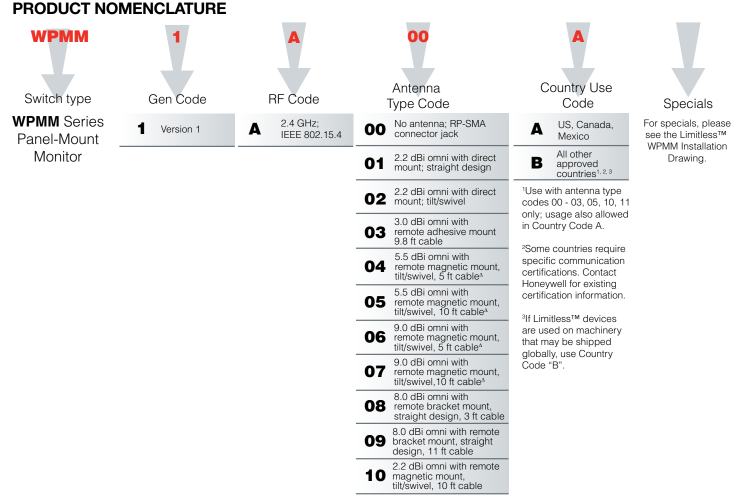
# Limitless<sup>™</sup> Wireless Monitor, WPMM Series

Table 1. Specifications

| Characteristic                | Parameter  |  |  |  |
|-------------------------------|--|--|--|--|
| Series name                   | WPMM Series  |  |  |  |
| Product type                  | Wireless Panel-Mount Monitor Series  |  |  |  |
| Product availability          | Global (with regional license-free bands based on location of use)   |  |  |  |
| Housing material              | Thermoplastic LCP (liquid crystal polymer)   |  |  |  |
| Housing type                  | Snap-in panel or through-hole mount  |  |  |  |
| Panel depth                   | 32 mm less antenna   |  |  |  |
| Radio type                    | WPAN 802.15.4, 2.4 GHz   |  |  |  |
| Antenna connection/type       | RP-SMA connection; Direct mount antenna or remote antenna; Omni directional  |  |  |  |
| Signal range**                | Nominal 305 m [1000 ft]* clear line-of-sight between Limitless™ input and monitor when using 2.2 dBi integral antenna  |  |  |  |
| Supply voltage                | 10 Vdc to 30 Vdc   |  |  |  |
| Output type                   | Standard, NPN normally open;<br>Optional, PNP normally open or solid state relay   |  |  |  |
| Load current                  | NPN (5 ma to 200 ma); PNP (150 ma max.); SSR (120 ma max.)   |  |  |  |
| Leakage current               | NPN (50 µa max.); PNP (50 µa max.); SSR (5 µa max. in OFF state)   |  |  |  |
| Voltage drop                  | NPN (1.75 Vdc max.); PNP (4.5 Vdc max.); SSR (n/a)   |  |  |  |
| Vout (with SSR closed) (typ.) | Vs -3.3 Vdc min.   |  |  |  |
| Vout (with SSR open)          | 0.5 Vdc max.   |  |  |  |
| Electrical connection         | 3 terminals (plus, minus, output) 6,35 mm x 0,81 mm [0.25 in x 0.032 in]   |  |  |  |
| Reverse polarity protection   | yes  |  |  |  |
| EMC                           | Latest applicable standards: EN 300 328, V1.7.1; EN61326-1 (2006);<br>EN 301 489-1, V1.8.1; EN 301 489-17, V2.1.1  |  |  |  |
| Sealing                       | IP67   |  |  |  |
| Shock                         | IEC 60068-2-27; half sine, 10 g, 6 ms, 3 axis  |  |  |  |
| Vibration                     | IEC 60068-2-6; 10 Hz to 58 Hz, with 0,35 mm peak-to-peak; 58 Hz to 500 Hz @ 5 g  |  |  |  |
| Operating temperature         | -40 °C to 85 °C [-40 °F to 185 °F]   |  |  |  |
| UNSPSC code                   | 20142601   |  |  |  |
| UNSPSC commodity              | 20142601   |  |  |  |
| Agency certifications         | FCC 15.247 (United States); IC RSS 210 (Canada); ETSI (CE); ACMA, C-Tick (Australia); ANATEL (Brazil); SRRC (China); WPC (India); SII (Israel); KCC (Korea); COFETEL (Mexico); IDA (Singapore); RoHS and REACH Compliant |  |  |  |

\* Actual range will vary depending on antenna, cables, and site topography.

\*\* Line of sight is not mandatory to fully utilize the Limitless™ technology, and thus testing in the actual application will determine suitability.`



<sup>a</sup> User must protect antenna from moisture ingress.

# Limitless<sup>™</sup> Wireless Monitor, WPMM Series

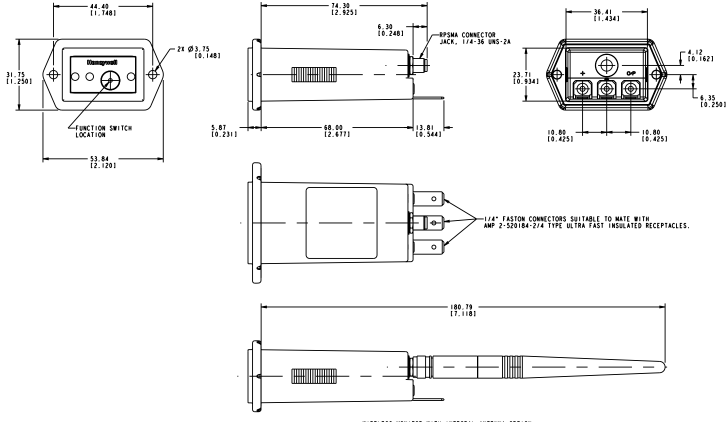
| Table | 2. | Order | Guide |
|-------|----|-------|-------|
|-------|----|-------|-------|

|              | Catalog Listing | Description   |
|--------------|-----------------|---|
|              | WPMM1A00A       | Monitor without antenna for use in Canada, US, and Mexico   |
|              | WPMM1A00AP01    | Monitor without antenna with PNP output for use in Canada, US, and Mexico   |
|              | WPMM1A00B       | Monitor without antenna for use in all other approved countries   |
|              | WPMM1A00BP01    | Monitor without antenna with PNP output for use in all other approved countries   |
|              | WPMM1A01A       | Monitor with 2.2 dBi omni antenna (straight design) direct mount for use in Canada, US, and Mexico  |
|              | WPMM1A01B       | Monitor with 2.2 dBi omni antenna (straight design) direct mount for use in all other approved countries                                    |
| 1            | WPMM1A02A       | Monitor with 2.2 dBi omni antenna (tilt & swivel design) direct mount for use in Canada, US, and Mexico                                     |
|              | WPMM1A02AP01    | Monitor with 2.2 dBi omni antenna (tilt & swivel design) direct mount with PNP output for use in Canada, US, and Mexico                     |
|              | WPMM1A02AS01    | Monitor with 2.2 dBi omni antenna (tilt & swivel design) direct mount with non-isolated solid state relay for use in Canada, US, and Mexico |
|              | WPMM1A02B       | Monitor with 2.2 dBi omni antenna (tilt & swivel design) direct mount for use in all other approved countries                               |
|              | WPMM1A03A       | Monitor with 3.0 dBi omni antenna (remote adhesive mount & 3 m [10 ft] cable) for use in Canada, US, and Mexico                             |
|              | WPMM1A03B       | Monitor with 3.0 dBi omni antenna (remote adhesive mount & 3 m [10 ft] cable) for use in all other approved countries                       |
| $\mathbf{N}$ | WPMM1A04A***    | Monitor with 5.5 dBi omni antenna (remote magnetic mount tilt & swivel with 1.5 m [5 ft] cable) for use in Canada, US, and Mexico           |
|              | WPMM1A04B***    | Monitor with 5.5 dBi omni antenna (remote magnetic mount tilt & swivel with 1.5 m [5 ft] cable) for use in all other approved countries     |
|              | WPMM1A05A***    | Monitor with 5.5 dBi omni antenna (remote magnetic mount tilt & swivel with 3 m [10 ft] cable) for use in Canada, US, and Mexico            |
| at           | WPMM1A05B***    | Monitor with 5.5 dBi omni antenna (remote magnetic mount tilt & swivel with 3 m [10 ft] cable) for use in all other approved countries      |
|              | WPMM1A10A       | Monitor with 2.2 dBi omni antenna (remote magnetic mount straight design with 3 m [10 ft] cable) for use in Canada, US, and Mexico          |
| s.           | WPMM1A10B       | Monitor with 2.2 dBi omni antenna (remote magnetic mount straight design with 3 m [10 ft] cable) for use in all other approved countries    |
| 4            | WPB1            | Metal mounting bracket (right angle) for WPMM Series monitor  |
|              | WPR1            | Panel-mount plastic retainer for WPMM Series monitor  |

\*\*\* User must protect antenna from moisture ingress.

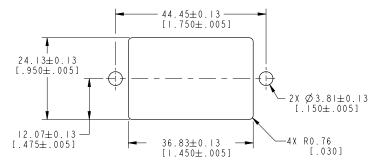
## **DIMENSIONS • WPMM**

Figure 1. WPMM Dimensions



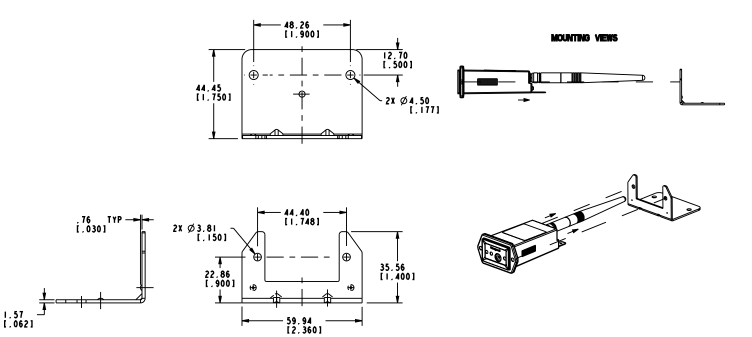
WIRELESS MONITOR WITH INTEGRAL ANTENNA OPTION

Figure 2. WPMM Mounting Hole Dimensions

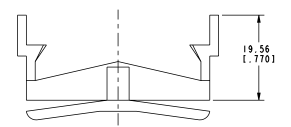


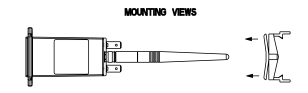
## **DIMENSIONS • MOUNTING ACCESSORIES, WPB**

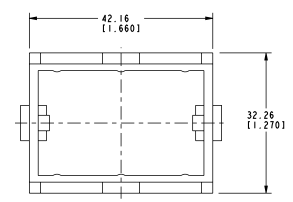
Figure 3. WPB1 Bracket Dimensions

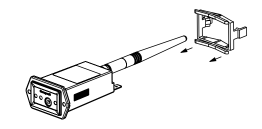


#### Figure 4. WPR1 Retainer Dimensions









## Limitless<sup>™</sup> Wireless Monitor, WPMM Series

#### Table 3. Antenna Listings/Order Code Specifications

Antennas can be ordered with the Limitless<sup>™</sup> wireless monitors by inserting the **Antenna Type Code** into the part number as shown in the nomenclature. Also, monitors can be ordered without antennas, by using the "00" Antenna Type Code in the part number. Antennas may also be ordered separately using the **Part Numbers** below.

|    | Part Number<br>(if ordered<br>separately) | Antenna Type Code<br>(if ordered with the monitor)                           |  | Antenna<br>Design             | Antenna<br>Gain (dBi) | Connector/<br>Mounting             | Dimensions  |
|----|---|--|--|-------------------------------|-----------------------|------------------------------------|---|
|    | WAN01RSP                                  | 01   |  | straight                      | 2.2                   | RP-SMA<br>plug/direct<br>mount     | Ø 9,91 mm x 112,78 mm L<br>[Ø 0.39 in x 4.44 in L]  |
| /  | WAN02RSP                                  | 02   |  | tilt/swivel                   | 2.2                   | RP-SMA<br>plug/direct<br>mount     | Ø 9,91 mm x 112,78 mm L<br>[Ø 0.39 in x 4.44 in L]  |
| IJ | WAN03RSP                                  | 03   |  | flat                          | 3.0                   | RP-SMA<br>plug/adhe-<br>sive mount | Ø 7,87 mm x 22,1 mm W<br>x 4,57 mm D [Ø 0.31 in x<br>0.87 in W x 0.18 in D]<br>3 m [9 ft] cable |
|    | WAN04RSP*                                 | 04**<br>with a<br>WAMM100RSP-005<br>base with<br>1,52 m [5 ft] of cable      | 05**<br>with a<br>WAMM100RSP-010<br>base with 3,05 m<br>[10 ft] of cable     | tilt/swivel                   | 5.5                   | RP-SMA<br>plug/direct<br>mount     | Ø 12,7 mm x 208,28 mm l<br>[Ø 0.50 in x 8.20 in L]  |
|    | WAN05RSP*                                 | 06**<br>with a<br>WAMM100RSP-005<br>base with<br>1,52 m [5 ft] of cable      | 07**<br>with a<br>WAMM100RSP-010<br>base with 3,05 m<br>[10 ft] of cable     | tilt/swivel                   | 9.0                   | RP-SMA<br>plug/direct<br>mount     | Ø 12,7 mm x 384,05 mm l<br>[Ø 0.50 in x 15.12 in L]   |
| ¢. | WAN06RNJ*                                 | 08**<br>with a<br>WCA200RNPRSP-002<br>coax cable assembly,<br>0,682 m [2 ft] | 09**<br>with a<br>WCA200RNPRSP-010<br>coax cable assembly,<br>3,05 m [10 ft] | straight                      | 8.0                   | RP-N jack/<br>bracket              | Ø 33,5 mm x 427,9 mm L<br>[Ø 1.32 in x 16.85 in L]  |
|    | WAN07RSP                                  | 11   |  | straight                      | 0.0                   | RP-SMA<br>plug/direct<br>mount     | Ø 8,0 mm x 30 mm L<br>[Ø 0.32 in x 1.18 in L]   |
|    | WAN08RSP                                  | _  |  | 90°                           | 0.0                   | RP-SMA<br>plug/direct<br>mount     | Ø 8,0 mm x 29 mm L<br>[Ø 0.32 in x 1.14 in L]   |
| 0  | WAN09RSP                                  | _  |  | low profile<br>mobile         | 3.0                   | RP-SMA<br>plug/mag-<br>netic       | Ø 76,2 mm x 115 mm L<br>[Ø 3.0 in x 4.54 in L]<br>3,05 m [10 ft] cable                          |
| 80 | WAN10RSP                                  | _  |  | straight                      | 5.0                   | RP-SMA<br>plug/mag-<br>netic       | Ø 76,2 mm x 230,1 mm L<br>[Ø 3.0 in x 9.06 in L]<br>4,57 m [15 ft] cable                        |
| 6  | WAN11RSP*                                 | -  |  | low profile<br>mobile<br>dome | 4.0                   | RP-SMA<br>plug/thru-<br>hole screw | Ø 39 mm x 42,4 mm L<br>[Ø 1.54 in x 1.67 in L ]   |

\* Not allowed for use with Country Code "B" Limitless™ products.

\*\* See Tables 4 and 5 (page 8) for accessories.

## ACCESSORIES

Table 4. Cable and Coax Accessories

|            | Part Number      | Description   |
|------------|------------------|---|
| (a) (c)    | WCA200RNPRSP-002 | Limitless™ Series wireless cable assembly with 200 Series cable, 2 ft length, reverse polarity N plug to reverse polarity SMA plug, use only with WAN06RNJ antenna  |
|            | WCA200RNPRSP-010 | Limitless™ Series wireless cable assembly with 200 Series cable, 10 ft length, reverse polarity N plug to reverse polarity SMA plug, use only with WAN06RNJ antenna |
| $\bigcirc$ | WCA200RNJRSP-002 | Limitless <sup>™</sup> Series wireless cable assembly with 200 Series cable, 2 ft length, reverse polarity SMA jack to reverse polarity SMA plug                    |
| $\bigcirc$ | WCA200RNJRSP-005 | Limitless <sup>™</sup> Series wireless cable assembly with 200 Series cable, 5 ft length, reverse polarity SMA jack to reverse polarity SMA plug                    |
| $\bigcirc$ | WCA200RNJRSP-010 | Limitless <sup>™</sup> Series wireless cable assembly with 200 Series cable, 10 ft length, reverse polarity SMA jack to reverse polarity SMA plug                   |
| $\bigcirc$ | WCA200RNJRSP-015 | Limitless <sup>™</sup> Series wireless cable assembly with 200 Series cable, 15 ft length, reverse polarity SMA jack to reverse polarity SMA plug                   |
| $\bigcirc$ | WCA200RNJRSP-020 | Limitless <sup>™</sup> Series wireless cable assembly with 200 Series cable, 20 ft length, reverse polarity SMA jack to reverse polarity SMA plug                   |

#### Table 5. Base Accessories

| Part Number    | Description   |
|----------------|---|
| WAMM100RSP-005 | Magnetic antenna base with 1,52 m [5 ft] of cable   |
| WAMM100RSP-010 | Magnetic antenna base with 3,05 m [10 ft ] of cable |
| WPB1           | WPMM wireless panel-mount reciever mounting bracket |
| WPR1           | WPMM panel-mount retainer                           |

## ADDITIONAL MATERIALS

The following associated literature is available at sensing.honeywell.com:

- Product range guide
- · Product installation instructions
- Product brochure
- Product application-specific information
- White Paper: Limitless™ Switches Offer Unlimited Benefits

# A WARNING PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

## ▲ WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

#### Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

#### Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office. To learn more about Honeywell's sensing and switching products, call **+1-815-235-6847 or 1-800-537-6945**, visit **sensing.honeywell.com,** or e-mail inquiries to **info.sc@honeywell.com** 

Sensing and Productivity Solutions Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 honeywell.com

# Honeywell

002318-5-EN IL50 GLO October 2015 © 2015 Honeywell International Inc. All rights reserved

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Zigbee Modules - 802.15.4 category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below :

 XBP24-ASI-080
 ATZB-RF-212B-0-CNR
 34560-894
 32411
 32416
 32406
 ZTU(ujzh)
 BB-WCD1H2102H
 BB-WCD1H3001HP100
 BB 

 WSD2C31010
 BB-WSD2M31010
 BB-WSK-SLM-2
 BB-WSD2C21150
 BB-WSK-CBM-2
 20848674
 BB-WSD2M3101P2K
 WSD2M06010

 BB-WCD1H2102H
 BB-WSD2C21150
 BB-WSD2C21150
 BB-WSD2C21150
 BB-WSD2M02
 WPMM1A01A
 WPMM1A02A
 WPMM1A05A
 ATZB 

 RF-233-1-CR
 ATSAMR21G18-MR210UA
 ATSAMR21G18-MR210UAT
 MRF24J40MA-I/RM
 AX-SF10-ANT21-868-B1
 AX-SF10 

 MINI21-868-B1
 24572054
 114990002
 EM357-MOD-ANT-T
 ETRX3587HR-LRS
 WPMM1A00A
 ATZB-RF-212B-0-CN

 WMPR1A00B1A2
 WMPR1A02B1A2
 WMPR1A00B1A1
 WMPR1A02B1A1
 WPMM1A01B
 WPMM1A02AS01

 WMPR1A02A1A1
 CGW-Z-0010-01-00
 XB24CAPIS-001
 XB24CAUIT-001
 XB24CZ7PIS-004