QUICK REFERENCE



Honeywell BW ™ Icon & BW ™ Icon +

Portable Multiple Gas Detector

Honeywell

© June 1 2020 M05-4002-000-RevA

Introduction

The Honeywell BW™ Icon & BW™ Icon+ gas detectors warns of hazardous gas at levels above user-defined alarm setpoints.

The detector can monitor up to four gases at a time

Refer to the Honeywell BW™ Icon User Manual for the full list of gases

What's in the Box

- Honeywell BW™ Icon gas detector
- Battery (factory-installed)
- USB charger 1 Calibration can
- Quick Reference Guide
- Tubing
- 1 Klick Fact stud

User Interface



Alarm One – Shows when alarm one is breached and gas highlighted next to senso



Alarm Two - Shows when alarm two is breached. Alarm two will over write any alarm one status

TWA

Time Weighted Average - Settable in Safety Suite DC for each toxic sensor Short Term Exposure Limit - Settable in Safety Suite DC for



Bump - Shows when bump is due and you can configure to have a count down



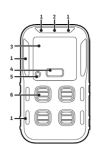
Calibration - Shows when bump is due and you can configure to have Battery status - Shows battery status and when on charge will show



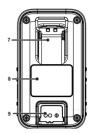
*

Bluetooth - All devices have Bluetooth - double click to enter menu

Overview



- LED Alarm
 - IntelliFlash
- Display
- Button,
- Beeper
- Sensor



- Clip
- Battery
- Charging Port

Safety Certifications

Ex (IECEx & ATEX):

IEC60079-0, 2017 IEC60079-11, 2011-7 Edition 6.0 IEC61010-1 II 1G Ex ia I/IIC T4 Ga (-40°C ≤ Tamb < 60°C)

IP: IEC60529, IP66, IP68

CE (EMC): FN50270.2015 Type 2

CE LVD: EN60950, EN61010

CE (BLE):

FN301 489-1 FN301 489-17 R&TTE Directive 2014/53/EU EN62479, 2010

CE (ROHS): EN50581, 2012

FCC & IC-

47CFR Part 15 ANSI C63



- . The detector is a personal safety device. It is your responsibility to respond properly to
- · For safety reasons, this equipment must be operated and serviced by qualified personnel
- The lithium battery in this product presents a risk of fire, explosion, and chemical burn if misused. Do not disassemble, incinerate, or heat above $212^{\circ}F(100^{\circ}C)$. Batteries exposed to heat at $266^{\circ}F(130^{\circ}C)$ for 10 minutes can cause fire and explosion. Batteries must only be charged in a safe area free of hazardous gas.
- . Deactivating the detector by removing the battery pack may cause improper operation and harm the detector.
- Use only Honeywell approved battery chargers such as the vehicle Charger.
 Do not use the apparatus if it is damaged. Inspect the apparatus before use. Look for
- cracks and missing parts.

Common device's operations

charging status



Power On	4-second hold
Power Off	4-second hold
Enter and exit Menus	Double-press
Select Next	Single-press
Initiate Selected	3-second Hold
Acknowledge latched alarm	1-second hold

Bump Test and Calibration via a Mobile Device

Turn On the BW Icon. Place the cap over the detector, and then press down on both tabs to snap it into place.









- In your BW Icon:
 - Double press to enter the menu
 - Single press until the BLE icon 💰 is displayed
 - · Hold press 3 secs to initiate the pairing mode.



- In the Device list screen from the Device Configurator app, select the BW Icon Serial Number to start pairing.
 - The upper LED and the BLE icon will light in green after pairing succeed.
- In your Mobile device:
- Tap on the Menu button
 - Select Remote Calibration or Bump
 - Follow on-screen instructions
- The process is complete when the results are displayed on your mobile device. You can now remove the cap by pulling on the tabs.

IMPORTANT: Read the User Manual for complete information on the BW Icon operation.