

# Honeywell BW™ Ultra Multi-Gas Detector.

Extra Detection. Ultra Protection.

At Honeywell, we always put your safety where it should be – first. With Honeywell BW<sup>™</sup> Ultra, our new portable five-gas detector, you will be able to do the same for your workers. Designed specifically for sampling and monitoring confined spaces, before and after entry, Honeywell BW<sup>™</sup> Ultra has enhanced sensor technology, visibility on gas readings, comfort, and connectivity. This makes it the most reliable and user-friendly way to prevent a safety incident.

# Extra Gas Detection. Extraordinary.

The Honeywell BW<sup>™</sup> Ultra complies with all safety regulations in place by detecting your required gases. Furthermore, it goes the extra mile by offering you the option to choose a fifth sensor from a list of gases – for added protection at work.

The Honeywell BW<sup>™</sup> Ultra is the first gas detector on the market to feature the *1-Series* sensor, with fast response, reliable performance and long life, even in extreme working conditions. That means high accuracy and lower costs.



# FEATURES & BENEFITS

## Ultra Easy

- Tamper-proof operation with one button operation
- Intuitive LCD icons for quick decision making
- Easy service and maintenance

### Ultra Visibility

- Intuitive large dot matrix display giving clear readings
- Smart Gas layout for clear sensor reading
- Hole Watch Mode for quick decision making
- IntelliFlash<sup>™</sup> and also Reverse IntelliFlash<sup>™</sup> for clear compliance

### Ultra Rugged

- Honeycomb-designed housing for extra ruggedness
- Protection designed in the right place
- Scratch-resistant display protector

## **Ultra Connected**

- Honeywell Connected Worker compatible
- Honeywell TouchConnect™ Technology for activating a feature
- Honeywell SafetySuite for unit configuration and reporting

 $H_2S$ 

LEL

**SO**<sub>2</sub>

Cl<sub>2</sub>

**CO** 

VOC

NH<sub>3</sub>

NO<sub>2</sub>

NO

### Ultra Comfortable

- Ergonomically designed for easy use
- Light yet rugged design
- Fits in the hand for easy sampling

### Ultra Quick

- Quick responding sensor technology
- Quick decision making because large display
- Quick bump & calibration with IntelliDoX system



**0**<sub>2</sub>

**CO**<sub>2</sub>

 $H_2$ 

HCN

# Honeywell BW<sup>™</sup> Ultra Technical Specifications

TECHNICAL SPECIFICATIONSSIZE5.8 x 3.3 x 1.6 in./ 14.8 x 8.5 x 4.0 cmWEIGHT14.5 oz./ 411 g (with clip)OPERATING TEMPERATURE-4 to +131° F / -20 to +50° CHUMIDITY5 - 95% RH (non-condensing) continuousINGRESS PROTECTIONIP66/68ALARMS AND TYPEVisual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)SELF-TESTActivated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).TYPICAL BATTERY LIFE18 hours (14 hours with PID or IR sensor) @ -4° F / -20° CPUMP DRAWSample from up to 75 ft. / 22.9 mCONNECTED WORKER• Bluetooth <sup>w</sup> Low Energy (BLE) - Ability to connect to Honeywell Safety Communicator App • Honeywell Souch Concet** - Easy ability to erter Bump or Calibration mode or change Set-PointsEVENT LOGGING30 alarm events and 10 bump eventsDATA LOGGING• Adjust STEL period (5-15 minutes in 1 minute intervals) • Calibration interval • Bump test interval • Calibration interval • Stealth mode • Lactyning alerms • Stealth mode • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and RussianCERTIFICATIONS AND APPROVALSIFEX: II 1G Ex a IIC T4 Ga LEC: Ex is all CT4 Ga LEC: Ex i		
WEIGHT       14.5 oz./411 g (with clip)         OPERATING TEMPERATURE       14.5 oz./411 g (with clip)         INGRESS PROTECTION       IP66/68         ALARMS AND TYPE       Visual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)         SELF-TEST       Activated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).         TYPICAL BATTERY LIFE       18 hours (14 hours with PID or IR sensor) @ -4° F / -20° C         PUMP DRAW       Sample from up to 75 ft. / 22.9 m         CONNECTED WORKER       • Bluetooth <sup>m</sup> Low Energy (BLE) - Ability to connect to Honeywell Soft(Communicator App • Honeywell Soft(Communicator App • Honeywell Soft(Communicator App • Honeywell Soft(Communicator App • Honeywell Soft) Communicator App • Honeywell TouchConnect <sup>™</sup> - Easy ability to enter Bump or Calibration mode or change Set-Points         EVENT LOGGING       30 alarm events and 10 bump events         DATA LOGGING       + Adjust STEL period (5-15 minutes in 1 minute intervals) • Calibration interval         · Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v       • LE1 and PID correction factors • Calibration due date (1 to 365 days, or set to zero for off) • Individual sensor enable/disable • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and Russian         CERTIFICATIONS AND APPROVALS       IECEx: Exia IIC T4 Ga         IECEX:       Exia IIC T4 Ga         IECEX:       Exia IIC T4 Ga	TECHNICAL SPECIFICATIONS	
OPERATING TEMPERATURE-4 to +131° F / -20 to +50° CHUMIDITY5 - 95% RH (non-condensing) continuousINGRESS PROTECTIONIP66/68ALARMS AND TYPEVisual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)SELF-TESTActivated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).TYPICAL BATTERY LIFE18 hours (14 hours with PID or IR sensor) @ -4° F / -20° CPUMP DRAWSample from up to 75 ft. / 22.9 mCONNECTED WORKER• Bluetooth™ Low Energy (BLE) - Ability to connect to Honeywell Safety Communicator App • Honeywell TouchOnnect <sup>™</sup> - Easy ability to enter Bump or Calibration mode or change Set-PointsEVENT LOGGING30 alarm events and 10 bump eventsDATA LOGGING• Adjust STEL period (5-15 minutes in 1 minute intervals) • Calibration interval • Bump test interval • Laching alarms • Steath mode • Laching alarms • Steath modeCERTIFICATIONS AND APPROVALSImage: Class I, Div 1, Group A, B, C, D Class I, Div 1, Group J, B, C, D Class I, Div 1, Group A, B, C, D Class I, Div 1, Group A, B, C, D Class I, Div 1, Group A, B, C, D Class I, Div 1, Group J, B, C, D Class I, Div 1, Group A, B, C, D C	SIZE	5.8 x 3.3 x 1.6 in. / 14.8 x 8.5 x 4.0 cm
HUMIDITY       5 - 95% RH (non-condensing) continuous         INGRESS PROTECTION       IP66/68         ALARMS AND TYPE       Visual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)         SELF-TEST       Activated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).         TYPICAL BATTERY LIFE       18 hours (14 hours with PID or IR sensor) @ -4° F / -20° C         PUMP DRAW       Sample from up to 75 ft. / 22.9 m         CONNECTED WORKER       • Bluetooth" Low Energy (BLE) - Ability to connect to Honeywell's Safety Communicator App         • Honeywell Safety Communicator App       • Honeywell Safety Communicator App         • Honeywell Safety Communicator App       • Honeywell Safety Communicator App         • Honeywell Safety Communicator App       • Honeywell Safety Communicator App         • Honeywell Safety Communicator App       • Honeywell Safety Communicator App         • Honeywell Safety Communicator App       • Honeywell Safety Communicator App         • Honeywell Safety Communicator App       • Honeywell Safety Communicator App         • Honeywell Safety Communicator App       • Honeywell Safety Communicator App         • Honeywell TouchConnect**       - Easy ability to enter         Bump or Calibration mode or change Set-Points       O alarm tevents and 10 bump events         DATA LOGGING       30 alarm events and 10 bump events	WEIGHT	14.5 oz. / 411 g (with clip)
INGRESS PROTECTION       IP66/68         ALARMS AND TYPE       Visual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)         SELF-TEST       Activated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).         TYPICAL BATTERY LIFE       18 hours (14 hours with PID or IR sensor) @ -4º F / -20º C         PUMP DRAW       Sample from up to 75 ft. / 22.9 m         CONNECTED WORKER       • Bluetooth" Low Energy (BLE) – Ability to connect to Honeywell'S Safety Communicator App • Honeywell TouchConnect" - Easy ability to enter Bump or Calibration mode or change Set-Points         EVENT LOGGING       30 alarm events and 10 bump events         DATA LOGGING       45 days based on 8 hour shifts every 15 seconds logging         USER OPTIONS       • Adjust STEL period (5-15 minutes in 1 minute intervals) • Calibration span levels • Calibration interval • Bump test interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • LEL and PID correction factors • Calibration due date (1 to 365 days, or set to zero for off) • Individual sensor enable/disable • Latching alarms • Stealth mode • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and Russian         CERTIFICATIONS AND APPROVALS       Im Class I, Div 1, Group A, B, C, D Class I, Zone 0, Group IIC ATEX: II 1G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga         WARRANTY       Instrument: 3 years Sensors: 3 years (2 years NH <sub>3</sub> , 1	OPERATING TEMPERATURE	-4 to +131° F / -20 to +50° C
ALARMS AND TYPE       Visual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)         SELF-TEST       Activated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).         TYPICAL BATTERY LIFE       18 hours (14 hours with PID or IR sensor) @ -4º F / -20º C         PUMP DRAW       Sample from up to 75 ft. / 22.9 m         CONNECTED WORKER       • Bluetooth <sup>an</sup> Low Energy (BLE) – Ability to connect to Honeywell' Safety Communicator App         • Honeywell Safety Communicator App       • Honeywell Safety Communicator App         • Honeywell TouchConnect <sup>an</sup> – Easy ability to enter Bump or Calibration mode or change Set-Points         EVENT LOGGING       30 alarm events and 10 bump events         DATA LOGGING       45 days based on 8 hour shifts every 15 seconds logging         USER OPTIONS       • Adjust STEL period (5-15 minutes in 1 minute intervals)         • Calibration interval       • Bump test interval         • Bump test interval       • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v         • LEL and PID correction factors       • Calibration due date (1 to 365 days, or set to zero for off)         • Individual sensor enable/disable       • Latching alarms         • Stealth mode       • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and Russian         CERTIFICATIONS AND APPROVALS       If GExia IIC T4 G	HUMIDITY	5 - 95% RH (non-condensing) continuous
SELF-TEST       Activated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).         TYPICAL BATTERY LIFE       18 hours (14 hours with PID or IR sensor) @ -4º F / -20º C         PUMP DRAW       Sample from up to 75 ft. / 22.9 m         CONNECTED WORKER       • Bluetooth <sup>w</sup> Low Energy (BLE) – Ability to connect to Honeywell's Safety Communicator App • Honeywell TouchConnect** - Easy ability to enter Bump or Calibration mode or change Set-Points         EVENT LOGGING       30 alarm events and 10 bump events         DATA LOGGING       45 days based on 8 hour shifts every 15 seconds logging         USER OPTIONS       • Adjust STEL period (5-15 minutes in 1 minute intervals) • Calibration span levels • Calibration interval • Bump test interval • Bump test interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • LEL and PID correction factors • Calibration due date (1 to 365 days, or set to zero for off) • Individual sensor enable/disable • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and Russian         CERTIFICATIONS AND APPROVALS       If Case I, Div 1, Group A, B, C, D Class I, Zone 0, Group IIC         ATEX:	INGRESS PROTECTION	IP66/68
InstructionInstructionTYPICAL BATTERY LIFE18 hours (14 hours with PID or IR sensor) @ -4° F / -20° CPUMP DRAWSample from up to 75 ft. / 22.9 mCONNECTED WORKER• Bluetooth" Low Energy (BLE) – Ability to connect to Honeywell Safety Communicator App • Honeywell TouchConnect" – Easy ability to enter Bump or Calibration mode or change Set-PointsEVENT LOGGING30 alarm events and 10 bump eventsDATA LOGGING45 days based on 8 hour shifts every 15 seconds loggingUSER OPTIONS• Adjust STEL period (5-15 minutes in 1 minute intervals) • Calibration interval • Bump test interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • LEL and PID correction factors • Calibration due date (1 to 365 days, or set to zero for off) • Individual sensor enable/disable • Latching alarms • Steath mode • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and RussianCERTIFICATIONS AND APPROVALSImage: Class I, Div 1, Group A, B, C, D Class I, Zone 0, Group IIC ATEX: II 1G Exia IIC T4 Ga IECEx: Exia IIC T4 GaWARRANTYInstrument: 3 years Sensors: 3 years (2 years NH3, 1 year PID and Cl2)	ALARMS AND TYPE	Visual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)
PUMP DRAWSample from up to 75 ft. / 22.9 mCONNECTED WORKER• Bluetooth™ Low Energy (BLE) – Ability to connect to Honeywell'Safety Communicator App • Honeywell TouchConnect™ – Easy ability to enter Bump or Calibration mode or change Set-PointsEVENT LOGGING30 alarm events and 10 bump eventsDATA LOGGING45 days based on 8 hour shifts every 15 seconds loggingUSER OPTIONS• Adjust STEL period (5-15 minutes in 1 minute intervals) • Calibration span levels • Calibration interval • Bump test interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • LEL and PID correction factors • Calibration due date (1 to 365 days, or set to zero for off) • Individual sensor enable/disable • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and RussianCERTIFICATIONS AND APPROVALSImage: Class I, Div 1, Group A, B, C, D Class I, Zine 0, Group IICATEX:II 1G Exia IIC T4 Ga IECEX:ECEX:Exia IIC T4 Ga IECEX:ECEX:Exia IIC T4 Ga IECEX:ECEX:Exia IIC T4 Ga IECEX:INARRANTYInstrument: 3 years Sensors: 3 years (2 years NH3, 1 year PID and Cl2)	SELF-TEST	
CONNECTED WORKER• Bluetooth™ Low Energy (BLE) - Ability to connect to Honeywell's Safety Communicator App • Honeywell's Safety Communicator AppEVENT LOGGING30 alarm events and 10 bump eventsDATA LOGGING45 days based on 8 hour shifts every 15 seconds loggingUSER OPTIONS• Adjust STEL period (5-15 minutes in 1 minute intervals) • Calibration span levels • Calibration interval • Bump test interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • LEL and PID correction factors • Calibration due date (1 to 365 days, or set to zero for off) • Individual sensor enable/disable • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and RussianCERTIFICATIONS AND APPROVALS• Class I, Div 1, Group A, B, C, D Class I, Zone 0, Group IICATEX:II 1G Exia IIC T4 Ga IECEX:EXEX:Exia IIC T4 Ga CC: European Conformity For additional certifications, please review the manual or consult Honeywell Analytics.WARRANTYInstrument: 3 years Sensors: 3 years (2 years NH3, 1 year PID and Cl2)	TYPICAL BATTERY LIFE	18 hours (14 hours with PID or IR sensor) <code>@-4° F /-20° C</code>
to Honeywell's Safety Communicator App 	PUMP DRAW	Sample from up to 75 ft. / 22.9 m
DATA LOGGING       45 days based on 8 hour shifts every 15 seconds logging         USER OPTIONS       • Adjust STEL period (5-15 minutes in 1 minute intervals)         • Calibration span levels       • Calibration interval         • Bump test interval       • Bump test interval         • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v       • LEL and PID correction factors         • Calibration due date (1 to 365 days, or set to zero for off)       • Individual sensor enable/disable         • Latching alarms       • Stealth mode         • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and Russian         CERTIFICATIONS AND APPROVALS       • Class I, Div 1, Group A, B, C, D Class I, Zone 0, Group IIC         ATEX:       II 1G Ex ia IIC T4 Ga         IECEx:       Ex ia IIC T4 Ga         CE:       European Conformity         For additional certifications, please review the manual or consult Honeywell Analytics.         WARRANTY       Instrument: 3 years Sensors: 3 years (2 years NH <sub>3</sub> , 1 year PID and Cl <sub>2</sub> )	CONNECTED WORKER	to Honeywell's Safety Communicator App • Honeywell TouchConnect™ – Easy ability to enter
USER OPTIONS       • Adjust STEL period (5-15 minutes in 1 minute intervals)         • Calibration span levels       • Calibration span levels         • Calibration span levels       • Calibration interval         • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v         • LEL and PID correction factors         • Calibration due date (1 to 365 days, or set to zero for off)         • Individual sensor enable/disable         • Latching alarms         • Stealth mode         • Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and Russian         CERTIFICATIONS AND APPROVALS         • • • • Class I, Div 1, Group A, B, C, D Class I, Zone 0, Group IIC         ATEX:       II 1G Ex ia IIC T4 Ga         IECEx:       Ex ia IIC T4 Ga         CE:       European Conformity         For additional certifications, please review the manual or consult Honeywell Analytics.         WARRANTY       Instrument: 3 years Sensors: 3 years (2 years NH <sub>3</sub> , 1 year PID and Cl <sub>2</sub> )	EVENT LOGGING	30 alarm events and 10 bump events
<ul> <li>Calibration span levels         <ul> <li>Calibration interval</li> <li>Bump test interval</li> <li>Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v</li> <li>LEL and PID correction factors</li> <li>Calibration due date (1 to 365 days, or set to zero for off)</li> <li>Individual sensor enable/disable</li> <li>Latching alarms</li> <li>Stealth mode</li> <li>Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and Russian</li> </ul> </li> <li>CERTIFICATIONS AND APPROVALS</li> <li>Certifications and Class I, Div 1, Group A, B, C, D Class I, Zone 0, Group IIC</li> <li>ATEX: II 1G Ex ia IIC T4 Ga</li> <li>IECEx: Ex ia IIC T4 Ga</li> <li>C : European Conformity</li> <li>For additional certifications, please review the manual or consult Honeywell Analytics.</li> <li>WARRANTY</li> <li>Matrix Instrument: 3 years Sensors: 3 years (2 years NH<sub>3</sub>, 1 year PID and Cl<sub>2</sub>)</li> </ul>	DATA LOGGING	45 days based on 8 hour shifts every 15 seconds logging
APPROVALS       Class I, Div I, Group A, B, C, D Class I, Zone O, Group IIC         ATEX:       II 1G Ex ia IIC T4 Ga         IECEx:       Ex ia IIC T4 Ga         C €:       European Conformity         For additional certifications, please review the manual or consult Honeywell Analytics.         WARRANTY       Instrument: 3 years Sensors: 3 years (2 years NH <sub>3</sub> , 1 year PID and Cl <sub>2</sub> )		<ul> <li>Calibration span levels</li> <li>Calibration interval</li> <li>Bump test interval</li> <li>Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v</li> <li>LEL and PID correction factors</li> <li>Calibration due date (1 to 365 days, or set to zero for off)</li> <li>Individual sensor enable/disable</li> <li>Latching alarms</li> <li>Stealth mode</li> <li>Languages: English, French, German, Portuguese, Spanish, Simplified Chinese and Russian</li> </ul>
Sensors: 3 years (2 years $NH_3$ , 1 year PID and $Cl_2$ )		Class I, Zone O, Group IIC ATEX: II 1 G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga CE: European Conformity For additional certifications, please review the manual or consult
	WARRANTY	Sensors: 3 years (2 years $NH_3$ , 1 year PID and $Cl_2$ )

DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

STANDARD MEASURING GASES RANGE RESOLUTION OXYGEN (02) 0-25% vol. 0.1% vol. COMBUSTIBLE GASES (LEL) 0-100% LEL 1%LEL COMBUSTIBLE GASES (IR)\* 0-5.00% vol. 0.01% vol. HYDROGEN SULFIDE (H<sub>2</sub>S) 0-100 ppm 1 ppm / 0.1 ppm CARBON MONOXIDE (CO) 0-2,000 ppm 1 ppm CARBON MONOXIDE (LOW H<sub>2</sub>) 0-1,000 ppm 1 ppm (CO-H) SULFUR DIOXIDE (SO<sub>2</sub>) 0-100 ppm 0.1 ppm HYDROGEN (H<sub>2</sub>) 0-2,000 ppm 5 ppm CARBON DIOXIDE (CO2) 0-50,000 ppm 100 ppm AMMONIA (NH<sub>3</sub>) 0-100 ppm 1 ppm 0-1,000 ppm VOLATILE ORGANIC 1 ppm COMPOUNDS (VOC) \*\* CHLORINE (CL<sub>2</sub>) 0-20 ppm 0.1 ppm NITROGEN DIOXIDE (NO<sub>2</sub>) 0-50 ppm 0.1 ppm HYDROGEN CYANIDE (HCN) 0-100 ppm 0.1 ppm NITROGEN MONOXIDE (NO) 0-200 ppm 1 ppm

Caution – the LEL IR combustible gas sensor option used in Honeywell BW™ Ultra cannot detect certain combustible gases including hydrogen and acetylene. The application should be reviewed to ensure the Honeywell BW™ Ultra can provide adequate detection. For more information, please contact Honeywell Analytics (www.honeywellanalytics.com).

\*\* Please contact Honeywell Analytics for availability.



# INTELLIDOX DOCKING SYSTEM

IntelliDoX combines smart-docking modules with our instrument management system to provide automated testing and record keeping.

For more information www.honeywellanalytics.com

Europe, Middle East, Africa gasdetection@honeywell.com

Americas

detectgas@honeywell.com
Asia Pacific

analytics.ap@honeywell.com

#### **Technical Services**

EMEA: HAexpert@honeywell.com US: ha.us.service@honeywell.com AP: ha.ap.service@honeywell.com



Distributed by Rockall Safety. 8 Lambourne Crescent, Llanishen, Cardiff CF14 5GF T: 02920 759 683 E: info@rockallsafety.co.uk

> Datasheet\_Honeywell BW Ultra\_DS01195-01\_US-EN | 04/18 © 2018 Honeywell International Inc.

