The Model RP2 Wireless Thermo-Hygrometer Probe for UHH/UHH2 measures relative humidity, temperature, dew point, and wet bulb temperatures when combined with Models UHH and UHH2 or the Dwyer Mobile Meter® app. In order to protect the sensor in higher air flow ducts, each probe comes with a membrane filter. Factory calibrated replacement humidity sensors can plug directly into the probe without requiring additional calibration.

Wireless probes can take measurements up to 50 feet away from the base unit. A bi-color LED flashes on the handle of the probe to indicate communication status with the base unit. The battery is rechargeable via the mini-USB connector on the bottom of the probe.

**CHARGING BATTERY**

- Open the USB cover on the bottom of the probe handle.
- Plug the mini-USB connector end of the cable into the probe handle.
- Plug the USB connector end of the cable into the port on the charger or PC.
- Plug the charger into either an electrical outlet or car charging port (LED on the charger and the handle should both light up).
- The LED on the handle will turn off when fully charged.
- Remove charger from electrical outlet.
- Remove USB connectors from the handle and the charger.
- Replace the USB cover on the bottom of the probe handle.

### SPECIFICATIONS

| Service: | Clean air. |
| Temperature Limits: | Process: -22 to 140°F (-30 to 60°C); Ambient: 5 to 125°F (-15 to 51°C); Battery Charging: 32 to 113°F (0 to 45°C). |
| Range: | RH: 0 to 100% (non-condensing); Temperature: -22 to 140°F (-30 to 60°C). |
| Accuracy: | RH: ±2% @ 25°C (10 to 90% RH); ±4% (0 to 10, 90 to 100% RH); Temperature: ±0.54°F @ 77°F (±0.3°C @ 25°C). |
| Response Time: | 1.5 s. |
| Probe Length: | 8˝ (203 mm) insertion. |
| Power Requirements: | 3.7 V YT562447 lithium ion battery, installed functional, user replaceable. |
| Maximum Wireless Distance: | 50´ (15 m). |
| Handle Enclosure: | Thermoplastic elastomer over polycarbonate. |
| Supplied With: | Wrist strap. |
| Weight: | 11.2 oz (331.22 g). |

**NOTICE**

- This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- Lithium ion polymer batteries are very volatile and can cause a fire if punctured or severely damaged. Only use a Dwyer Instruments, Inc. approved charging device in a well ventilated area away from any flammable materials or gases. Do not incinerate the battery. Only charge between 32 to 113°F (0 to 45°C).

- If desired, can be operated with USB cables less than 3 m in length when connected to the charger or PC.
USING WITH UHH

Pairing with Wireless Probes
1. Turn on Model UHH Universal Handheld by pressing the \( % \) button.
2. Press the \(<\) and \(>\) buttons to scroll through the menu headings at the top of the
   display.
3. When PROBE is highlighted, hit the \( % \) button to access the probe menu.
4. Press the \( % \) directional arrow to scroll through the sub-menu headings. The
   current selected parameter will be highlighted in yellow.
5. When PAIRING MODE is highlighted, hit the \( % \) button to access the pairing
   mode.
6. Turn on the wireless probe(s) to be paired. After a period of up to 15 to
   20 seconds, the UHH screen will update with the information about the wireless
   probe(s) just turned on.

   **NOTICE**

   If a probe does not appear, power the probe down, then power it
   back on.

7. Press the \( %\) button to scroll through the available probes. The current selected
   probe will be highlighted in yellow.
8. When the desired probe to be paired is highlighted, hit the \( % \) button to pair the
   probe. Once it is paired, it will be removed from the list automatically.
9. Once all the desired probes are paired, press \( % \) button.
10. Repeat step 9 to go back to the home screen and begin readings.

USING WITH UHH2 OR MOBILE METER® APP

Pairing with Wireless Probes
For the latest instructions, please refer to the “Help” button in the Options menu in the
Mobile Meter® app.
1. Verify that the UHH2 or handheld device has Bluetooth® technology turned on
   and is connected to the wireless gateway. Open the Mobile Meter® app by clicking on
   the icon.
2. Press “Get Started”.
3. Near the bottom, a pop-up will display a message that reads “Bluetooth is
   searching for bridges...” When a bridge is turned on and discovered by Mobile
   Meter® the pop-up will display “Mobile Meter has CONNECTED to the Bluetooth
   device: PROBEBRIDGE_XXXXXX” where XXXXXX is the probe’s serial number.
4. Click on the Options menu and select “Setup”.
5. In the Setup page, probes can be discovered and paired to the Mobile Meter®
   app. After the Mobile Meter® app connects to a bridge, a probe can be discovered.
   To discover a probe, simply turn on the probe by pressing the button on the handle
   and it will show up in the Setup list.
6. Use the back button or navigation arrow to go back to the Probes List page.

   **NOTICE**

   It is recommended that only four probes be selected due to the
   bandwidth limitations between the UHH2/Mobile Meter® app and
   the gateway.

WIRELESS GUIDELINES IN ACCORDANCE WITH FCC:
Changes not expressly approved by Dwyer Instruments, Inc. could void the user’s
authority to operate the equipment.

This product complies with FCC OET Bulletin 65 radiation exposure limits set forth for
an uncontrolled environment.

Pursuant to FCC 15.21 of the FCC rules, changes not expressly approved by
Dwyer Instruments, Inc. might cause harmful interference and void the FCC
authorization to operate this product.

Canadian Government Guidelines:
Operation is subject to the following two conditions: (1) This device may not cause
harmful interference and (2) this device must accept any interference received,
including interference that may cause undesired operation.

INFORMATION TO THE USER
Power Output: 6 mW
Operating Frequency: 2.4 GHz
Operating Channel: 11
Operating Mode: IEEE 802.15.4, Zigbee, Direct Sequence Spread Spectrum
Data Rate: Up to 250 kbps
Intended Use: Industrial/commercial HVAC
Antenna Connection: Internal only, non-tunable

Battery Removal:
If, for some reason, the wireless probe needs to be returned to Dwyer Instruments, Inc.
for maintenance or repair, the rechargeable lithium ion battery needs to be removed
prior to shipping the unit. Before attempting to remove the battery ensure the probe
has been powered down. To remove the battery, set the wireless probe face down
on a non-abrasive surface. There are four Phillips head screws that secure the two
halves of the handle together. Two are located under the serial number label at the
top of the probe and two are located at the bottom of the unit. When lifting the ends
of the serial label to access the screws be careful to not damage the label such that
the serial number cannot be read. Remove the four screws with a suitable Phillips screw
driver and set aside the back half of the housing. Remove the battery by grasping the
black plastic connector on the battery wire harness and pull straight out while securing
the black plastic connector on the circuit board with the other hand. Be careful to not
puncture the battery as this may cause a fire. Remove the battery and set aside.
Securely replace the four screws to hold the handle of the probe together. The unit
may now be packaged for shipping back to Dwyer Instruments, Inc.

MAINTENANCE/REPAIR
Upon final installation of the Model RP2, no routine maintenance is required. The
Model RP2 is not field serviceable and should be returned if repair is needed. Field
repair should not be attempted and may void warranty.

This symbol indicates waste electrical products should not be disposed
of with household waste. Please recycle where facilities exist. Check with
your Local Authority or retailer for recycling advice.

WARRANTY/RETURN
Refer to “Terms and Conditions of Sales” in our catalog and on our website. Contact
customer service to receive a Return Goods Authorization number before shipping the
product back for repair. Be sure to include a brief description of the problem, plus any
additional application notes.

©Copyright 2019 Dwyer Instruments, Inc.