The Mobile Meter® Software Test Instrument App converts Android® and iOS® based phones and tablets into a multi-function test instrument. Wireless probes connect to the phone or tablet using our mobile gateway, Model UHH-BTG, which utilizes wireless technology from Bluetooth SIG Inc. Parameters from multiple probes can be displayed simultaneously, or a single probes parameters can be displayed as a meter or analog gage.

**FEATURES/BENEFITS**
- Available on Android® and iOS® devices
- Data logging feature records measurements from a single probe and can email reports directly from device
- Display multiple parameters in gage or meter display

**APPLICATIONS**
- Building balancing
- Building commissioning
- Testing HVAC equipment performance

**SPECIFICATIONS**
- Operating Systems: Android® firmware version 3.X or later, iOS® firmware version 5.X or later.
- Wireless Protocol: Conforms to Bluetooth SIG, Inc. low energy wireless technology.
- Wireless Distance: 50’ (15 m) or greater.
- Response Time: 1 s.

The Model UHH-BTG Wireless Mobile Gateway transforms the wireless signal from any Dwyer Instruments, Inc. universal handheld probe or module into a Bluetooth SIG, Inc. Wireless Technology. Using this gateway, any iOS® Firmware version 5.X or later or Android® Firmware Version 3.X or later smartphone or tablet can become the base instrument for measuring or logging. Once the gateway is paired with a device, our Mobile Meter® Software Mobile App or any other Dwyer Instruments, Inc. approved apps can detect available probes or modules.

**FEATURES/BENEFITS**
- Detects probes/modules from 50 ft (15 m) away
- Compact size with belt clip for carrying around
- Can be recharged using the same mini-USB cable and charger as probes/modules

**APPLICATIONS**
- Building balancing
- Building commissioning
- Testing HVAC equipment performance

**SPECIFICATIONS**
- Wireless Protocol: Conforms to Bluetooth SIG, Inc. low energy wireless technology.
- Wireless Distances: 50’ (15 m) or greater.
- Response Time: 1 s.
- Temperature Limits: Ambient: 5 to 125°F (-15 to 51°C); Battery charging: 32 to 113°F (0 to 45°C).
- Power Requirements: 3.7 V YT562447 lithium ion battery, installed functional, user replaceable.
- Weight: 2.5 oz (70.87 g).
- Agency Approvals: CE with CE approved charger, FCC.