





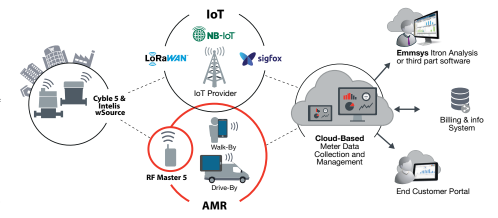
# RF Master 5

Belt-Clip Radio for Mobile Reading and Configuration of the Cyble™ 5 and Intelis® wSource™

The RF Master 5 is an all-purpose, walk-by/drive-by reader and programmer for use with Itron's Cyble 5 and Intelis wSource. This lightweight portable device uses proprietary 868 MHz technology to communicate with the Cyble 5 and Intelis wSource and uses Bluetooth® connectivity to communicate with the Android device.

## **FEATURES AND BENEFITS**

- » Ease of use. The two diodes implemented on the RF master make it easy to follow-up and trouble-shoot the communication process in real-time.
- » Reliable. Confirmation of radio signal reception from the meter. Confirmation of bluetooth link to Android device.
- » Robust. Up to 1 day use without recharging.
- » Convenient. Includes a belt clip located on its rear side to easily attach it to a belt, a pocket side or other.





# **Automated Meter Reading (AMR)**

Wirelessly collect data from meters either in walk-by or drive-by mode using Itron's RF Master 5. Eliminates the need for physical access to the meter.

# IoT Networks (Sigfox® or LoRaWAN™ or NB-IoT™)

Connect smart water meters to networks dedicated to the Internet of Things (IoT) using Sigfox® or LoRaWAN<sup>TM</sup> or NB-IoT<sup>TM</sup> technologies.

## AN INNOVATIVE SOLUTION FOR SMART METERING

An indispensable field tool for Cyble 5 and Intelis wSource smart metering.

## **Field Configuration**

When used with an Android device, the RF Master 5 allows the installation and configuration of the Cyble 5 and Intelis wSource. It also enables switching the Cyble 5 and Intelis wSource to the desired communication mode (Walk-by/Drive-by/LoRaWan<sup>TM</sup>/ Sigfox®/NB-IoT™) throughout the latter's lifetime.

# Walk-By/Drive-By AMR Reading

The RF Master 5 is a best in class mobile reader ensuring effective and fast drive-by and walk-by readings of the Cyble 5 and Intelis wSource. It is supported by Itron's Temetra® solution and offers a seamless turnkey data collection experience.





## 434 MHZ RF UNIT FOR SMART METERING

Robust and ergonomic hardware enabling multi-mode smart meter reading.

## **Technical Specifications**

Radio Frequency Features	
Protocol	wM-Bus
Modulation	Frequency Shift Keying
Frequency carrier	TX 869,525MHz / RX 868,95MHz / Max power 22dBm TX 868,3MHz / RX 868,44MHz / Max Power 14dBm
Bluetooth Frequency	2400 MHz to 2483,5 MHz
Transmission	Symmetrical two-way communication
Functional Specifications	
Power source	Nickel Hybride rechargeable battery
Dimensions	H150 x L100 x W40 mm
Weight	192 g (without batteries)
Case protection	IP54
Operating temperature	-10°C / +45°C (when used without power supply) 0°C to 30°C (with power supply)
Storage temperature	-20°C / +50°C



## Compliance

- » Compliant with 2002/95/EC on non-usage of hazardous substances in electrical and electronic equipment
- » Compliant with Directive 2014/53/EU on RF spectrum usage
- » Bluetooth 2.1, SPP profile
- » RoHs, WEEE CE LA

