

# AirWire LoRa Receiver-Gateways

Wirelessly Receive One or Many Level Transmitters

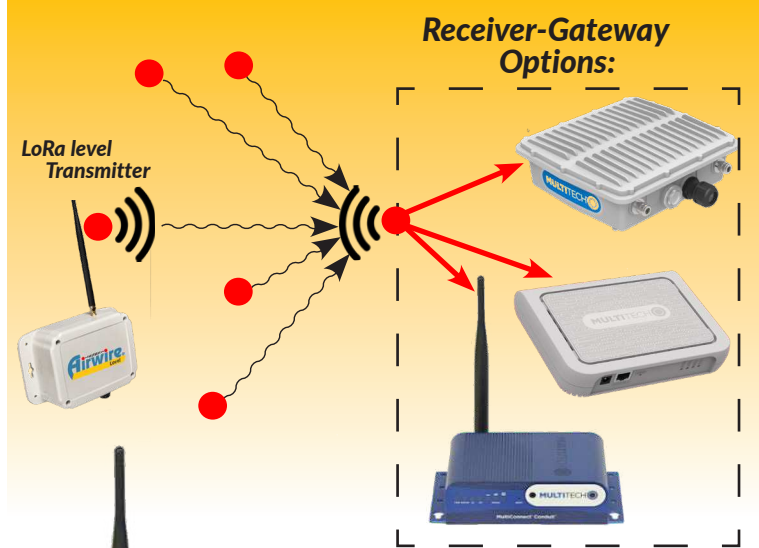


**Level** receivers gather and process level data from one or many LoRa level transmitters, without recurring fees. Levels can be displayed on a LAN and/or sent to the cloud.

LoRa wireless is a low cost, low power, secure link designed for sensors and IIoT applications that need to send small amounts of data a few times per hour from varying environments.

Senix ToughSonic sensors attach to level transmitters to provide measurements indoors or out. Maximum range is obtained using elevated receivers and/or transmitters. Public LoRa receivers are also available in many locations.

**Receive Tank, Bin or Open Water Levels from Transmitters up to 10 miles rural and 3 miles urban**



**Basic Receiver**



**Flex Receiver**



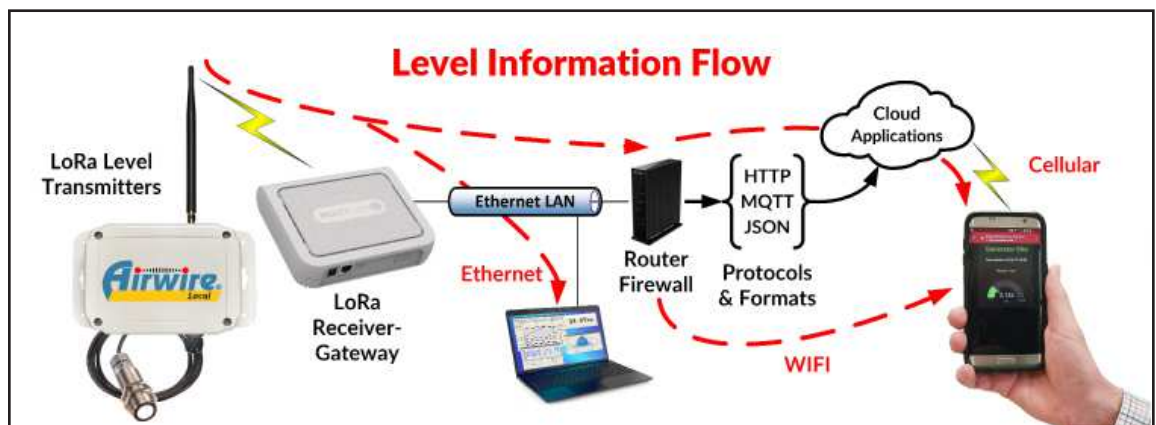
**Outdoor Receiver**



Receives data from one or many LoRa Level Transmitters

Hosts web page on LAN and/or transfers data to Cloud applications

Ethernet	Ethernet, WIFI & options	Ethernet (POE) & options
ABS plastic housing	Aluminum indoor housing	IP67 rated, Aluminum
Wall or ceiling mounted	Surface mounted	Elevated pole bracket
Use in commercial buildings	Adaptable to many uses	Use outdoor for extended range
Optional 115,000 points of data storage	Optional 22.8 million points of data storage on microSD card	Optional 115,000 points of data storage
Internal antenna	Attached antennas	



1 July 2019