

AirWire LoRa Receiver-Gateways

Wirelessly Receive One or Many Level Transmitters

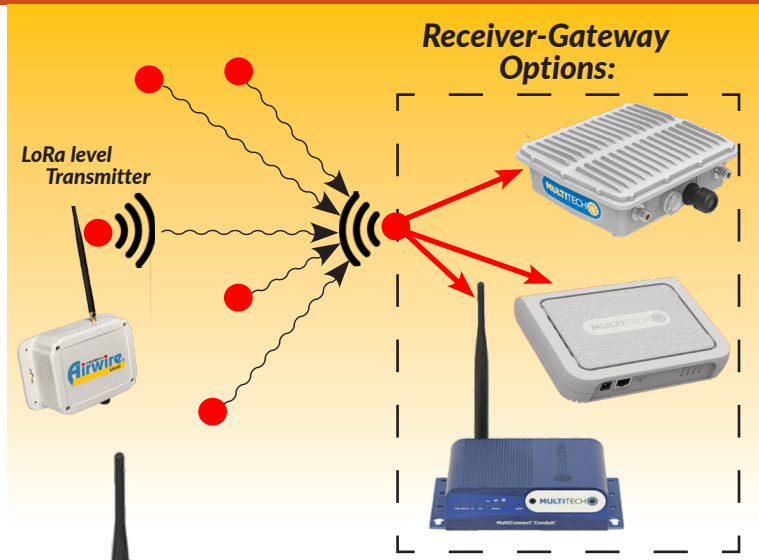


Level receivers gather and process level data from one or many LoRa level transmitters, without recurring fees. Levels can be displayed on a LAN and/or sent to the cloud.

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



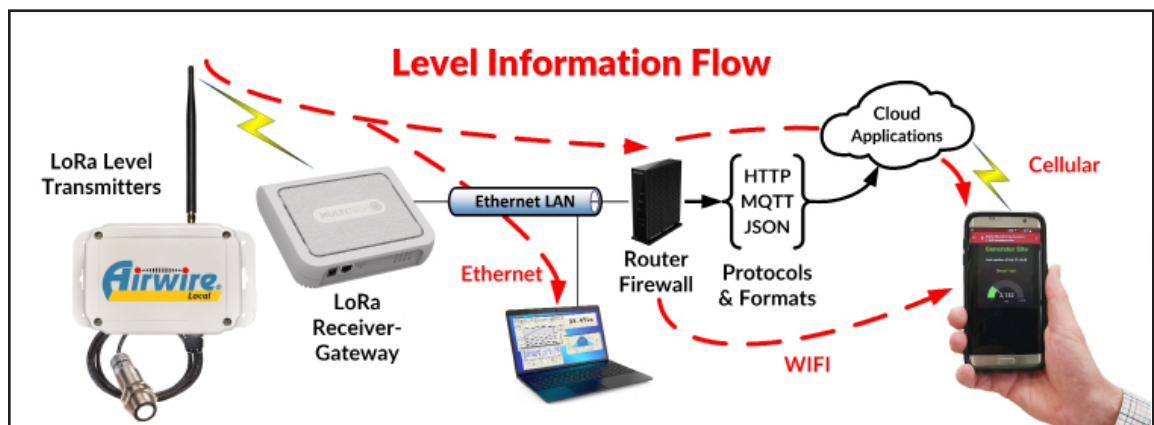
Outdoor Receiver



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