

# RFR-IMS

## INVENTORY MANAGEMENT SOLUTION

The RFRain Inventory Management Solution (RFR-IMS) includes everything you need to start monitoring your inventory right out of the box. Benefit from significant cost savings as the RFID in a box is designed and developed to be a seamless integration of hardware, software and cloud solution/server on premise.



### Key Features & Benefits

- Customers do not have to research multiple vendors with the hope of integrating a functioning RFID solution.
- Experience the benefits of inventory tracking and asset management within a matter of days.
- The RFR-IMS includes the RFR-RAIN-2 Reader, RFR-GW Gateway, RAIN tags, antennas and the RFR-ZM software to start reading tags out of the box.
- Cloud Support to track assets from anywhere available.

### OVERVIEW

The RFR-IMS offers a complete end-to-end UHF solution including all required hardware and software needed for customers to track and store IoT data in the cloud and to analyze it for their business purposes. The solution uses passive RFID technology, which is ideal for management of assets and offers the most cost-effective solution for defined inventory areas. The front-end software called the Zone Manager offers a plethora of services including the ability to interface with SaaS or other databases, and enhanced features of alert customization by email or text.

### Products included:



2 RFR-ANT-0101



RAIN tags



RFR-RAIN-2



RFR-GW



RFR-ZM

# RFR-IMS

---

## HARDWARE

|                |   |
|----------------|---|
| Reader         | RFR-RAIN-2. See specs   |
| Gateway        | RFR-GW. See specs   |
| Antenna        | Two RFR-ANT-0101 antennas. See specs                                      |
| RF Coax Cables | Two 12 ft cables  |
| Tags           | RAIN Tags (ISO-18000-6C Gen2 compatible tags. Fully tested with solution) |

## SOFTWARE

|             |   |
|-------------|---|
| Application | RFR-ZM. Configure entire system using the Zone Manager  |
| Cloud       | RFR-ZM-CL. Optional. Monitor the entire system from anywhere using the Zone Manager Cloud application |