



Industry

Fitness Equipment manufacturer

Application

Fleet Management

Product

RG760

Case Description

The courier team delivers cages of sports equipment to different factories that corporately process and assemble parts. Upon the arrival of equipment, the delegate of the processing factory will sign the paper receipt to prove the delivery is met. The task flow is simple, but some problems hinder the delivery tracking. What annoys the company is the paper forms are mistaken or are lost sometimes, resulting in the goods cannot be effectively tracked.

The reason to choose RG760

With RFID data collection system, the PoD(Proof of Delivery) can be confirmed by delegates from different factories effectively. RG760 has a wide range to scan multiple data up to 8 meters, allowing associates to capture without moving the cage. For each workstation inside, staff pulls the trigger of RG760 to record when and where the fitness equipment is processed, fortifying the production chain connection. It makes sure no delays between each factory and builds up the delivery network.

Challenge & Solutions

Instead of using a paper-based system to manage deliveries, the headquarter validates the drop through a cloud-based computing system. The company allocates dozens of RG760 to each processing plant to oversee the status of delivery time and location. The number of unattended deliveries has dropped significantly, and the confirmation workflow has improved. The headquarter gains a clear view of the dynamic workforce in different factories to ensure the delivery is on time. RG760 has streamlined the business operation greatly and become a game-changer and a connector to the logistic road.

Benefit

- Replace the paper receipt with RFID data collection system
- Simultaneous track processing time across different factories
- Wide RFID read range to capture: 8 meters
- Reduced adminstrative work of finding unattended delivery
- Easy to trigger with ergonomic sled



RG760 UHF RFID Gun Grip

