# **RFID Surface Read Point**

For inventory that doesn't need to be contained within an enclosure or maintained at a certain temperature there's the RFID Surface Read Point. Easily integrate this RFID Read Point into your current workflow to prevent stock-outs and monitor expiry. All that's needed is a level surface and 26 in. x 22 in. of space.





#### **FEATURES**

## AT A GLANCE

Model number	US   EUR TS082
External dimension H x W x D	2.375 in. x 24.8 in. x 21.5 in. 60.325 mm. x 629.92 mm. x 546.1 mm.
Device weight	US 18.0 lbs EUR 8 kg
Maximum inventory weight	US 40.0 lbs EUR 18 kg
Operating temperature range	0 °C to +50.0 °C
Surface material	ABS plastic
Mounting options	Cable ties to secure to a 24.0 in. (610 mm) rack or rubber feet
Communications	Ethernet
RFID read area	Adjustable from ~6.0 in. to 5.0 ft. above surface of device
Electrical power	IEEE 802.3af Power over Ethernet Or 12 VDC power supply
Power consumption	10 W max
RFID power	0.25 W
RAIN RFID frequency	US 902 to 928 MHz EUR 865 to 868 MHz
Certifications	RAIN, SGS, UL, cUL, FCC, CE, RoHS, IP41 Rated, NOM, NYCE



## **BENEFITS**

Optimize inventory levels and reduce shrinkage

Prevent stock-outs; monitor expiry of products

Receive item variance alerting and reporting\*

Provide regulatory compliance

Tailor with your branding

Integrate with existing inventory platforms

### **APPLICATIONS**

Point of use Consumption events Kanban

### WHAT IS IT GOOD FOR?

Read Point in action

RFID Surface

## LOCATION USE

Hospitals
Labs
Dental offices
Operating rooms
Stockrooms
Supply rooms
Medical device
manufacturers and
distributors
Consignment inventory

<sup>\*</sup>When connected to Stratosphere or similar inventory management software