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
Installation cart mounting	Cable ties to secure to a 24.0 in. (610 mm) rack
Desktop	Optional feet for setting on hard surfaces
Communications	Ethernet
RFID read area	Adjustable from ~6.0 in. to 2.0 ft.
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** Read Point in action Kanban

WHAT IS IT GOOD FOR?

RFID Surface

LOCATION USE

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

^{*}When connected to Stratosphere or similar inventory management software