# **RFID Tag Reader**

Typing or barcode-scanning a 24-character RFID tag number into software for every piece of product is a time consuming reality of the manual tag association process, but it doesn't have to be. With the RFID Tag Reader, it can become a thing of the past. Simply connect this read point to your computer via USB, place the RFID tag within the read field and the tag information is transferred to your computer – saving time, eliminating human error, and optimizing your workflow.





#### FEATURES

## AT A GLANCE

Model number	US   EUR TS089
External dimension H x W x D	US 0.9 in. x 2.4 in. x 5.2 in. EUR 20 mm. x 61 mm. x 133 mm.
Operating temperature range	0 °C to +50.0 °C
Storage temperature range	-40.0 °C to +70.0 °C
Interfaces	USB HID keyboard emulation
Power consumption	Maximum: 3.5 W, USB powered Idle: 1.0 W, USB powered
RAIN RFID frequency	US 902 to 928 MHz EUR 865 to 868 MHz
RFID read range	Adjustable from 1 ft. to 6 ft.
Certifications	RAIN, UL, cUL, ECHA, FCC, CE, RoHS, REACH, IP41 Rated, NOM, NYCE

RFID Tag Reader

WHAT IS IT GOOD FOR?

in action

### BENEFITS

Read distance: configurable up to 2 meters (6 ft) dependent on power level and tag size

Certified for use globally

LEDs indicate successful tag read

Audible confirmation

#### APPLICATIONS

Point of useHospitalsConsumption eventsLabsRFID tag associationDental officesRFID tag presence / absenceOperating rooms

#### LOCATION USE

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