# **RFID Mobile Case**

Traveling with high-value inventory can be complicated and stressful, but it doesn't have to be with the RFID Mobile Case in hand. Its compact, ease-of-use design coupled with the power of RFID technology not only simplifies rep-to-rep transfers, but makes locating inventory in the field a reality. All of this to ensure valuable field inventory is visible to you at every step of the way.





## **FEATURES**

## **AT A GLANCE**





Model number	US   EUR TS080	US   EUR TS080L
External dimension H x W x D	US 24.6 in. x 19.7 in. x 8.6 in. EUR 625 mm. x 500 mm. x 219 mm.	US 24.6 in. x 19.7 in. x 14.4 in. EUR 625 mm. x 500 mm. x 366 mm.
Internal dimension H x W x D	US 22.0 in. x 17.0 in. x 6.75 in. EUR 559 mm. x 432 mm. x 171 mm.	US 22.0 in. x 17.0 in. x 10 in. EUR 559 mm. x 432 mm. x 254 mm.
Volume	US 1.3 ft <sup>3</sup> EUR 37 L	US 2.75 ft <sup>3</sup> EUR 78 L
Device weight	US 14.4 lbs EUR 6.5 kg	US 23.5 lbs EUR 10.6 kg
Maximum inventory weight	US 16.0 lbs EUR 7.2 kg	US 16.0 lbs EUR 7.2 kg
Operating temperature range	-20.0 °C to +50.0 °C	-20.0 °C to +50.0 °C
Communications	4G LTE with automatic fallback to previous generation networks	
RAIN RFID frequency	US 902 to 928 MHz EUR 865 to 868 MHz	
Battery	Smart Li-ion	
Charging method	In-case battery is standard, AC car adapter optional	
Certifications	RAIN, SGS, FCC, WEEE, CE, UKCA	

## **BENEFITS**

Improve field inventory availability

Know where your inventory is located

Monitor case location, contents, and battery level

Know percentage charge reported by smart battery with 6-8 weeks battery life

Use custom configured interior foam for easy organization and safe storage  $\,$ 

Reduce inventory shrinkage

#### APPLICATIONS

RFID Mobile Case in action

WHAT IS IT GOOD FOR?

Field inventory management Transporting high-value assets

Tracking and tracing surgical and device loaner kits Biologics

#### **LOCATION USE**

Medical device manufacturers Distributors Consignment inventory