

Over 12H with 75,000 Scans | 27dBm power with 2M read range | IP65 Certification + 1.2m drop protection.

The RFID 3092E is a compact, lightweight, and durable UHF RFID reader that maximises scanning efficiency and simplifies managing even the largest inventories. Bluetooth® 5.0 allows the 3092E to easily connect to iOS, Android, or Windows mobile devices, enabling healthcare workers to check operation room medical devices after surgery to minimize treatment errors and secure patients' safety. The 12-hour battery life and high capacity of the 3092E further empower workers to verify information like patient identity and prescribe drugs with just 2 hours of charging time. Healthcare, pharmaceutical, and healthcare industry operations are seamless with the RFID 3092E Bluetooth UHF Pocket Reader.

Superior Lightweight Reader with Durable Design

Feather-light but with a sturdy design, the 3092E RFID reader is the perfect size for healthcare workers and can withstand temperatures from 14°F to 122°F while operating at peak performance. IP65 sealing certification to keep out dust and water and 3.9-foot drop to concrete protection means that this is a durable design you can trust.

Optimized Capture for Multiple RFID Tags

The 3092E optimizes RFID capture performance, reading more tags per second and at a longer read range. With the capability of reading 75,000 tags over 12 hours, your productivity will increase to never-before-seen levels. The 6.5-foot-long read range and strong 27dBm signal of the 3092E make it ideal for precisely tracking stock even on higher shelves. Major RFID tags like EPC Global Class I Gen 2 and ISO 18000-6C compliant are supported with a global frequency range between 865 MHz and 928MHz (US/EU/JP/TW/CN).

Flexible Pairing with Mobile Devices and Hosting Systems

The 3092E can integrate with a variety of software platforms, allowing workers to quickly check scan results on the I-inch display screen. Bluetooth® 5.0 and

USB cable options support the snap-and-go pairing system on iOS, Android, and Windows Mobile devices. Add comfort and ease to your employees' workflow with the smooth integration offered by the 3092E.

Quick Charging and Unmatched Battery Life

With the longest-lasting battery life in its class, our easily changeable poweroptimizing battery provides 12 hours of scanning on only 2 hours of charging. Your healthcare workers can count on a full shift of power — even with intensive use.

## Features:

- Lightweight, portable, pocket-sized RFID reader
- Perform 75,000 scans with over 12 hours of operation time
- Changeable lithium battery charges to full in only 2 hours
- Strong sensor signals ensure a 6.5-foot read range
- Enterprise durability: 3.9' drop protection and IP65 sealing against dust and water ingress
- Bright, easy-to-read I-inch display
- Fast and easy pairing with iOS, Android, or Windows mobile devices using Bluetooth® 5.0



Operation System

Languages support: English

Display

Screen Size: 0.96"

**Indicator** 

Type Weight: Charging LED \* 1

Communication LED \* 1

Vibration Audible Tone

**RFID** 

UHF: EPCglobal Class1 Gen2, ISO/IEC 18000-6C

865MHz ~ 928MHz (US/EU/JP/TW/CN)

**UHF RFID Performance / Interface** 

Reading Distance: 6.5 Feet

Antenna Ports: UHF Linearly Polarized Antenna RF Power output: 27 dBm (Adjustable)

Regulatory Approvals

FCC, CE, NCC, SRRC, TELEC

Communication

Bluetooth®: Bluetooth® 5.0 (HID / SPP / MFi)

I/O Interfaces

USB Type C \* 1

**Enclosure** 

**Dimension:** 4.3 x 2 x 1.1 inches

Weight: 3.7 oz

**Durability** 

Drop Specification: 3.9 Feet Sealing: 1P65

**Environmental** 

Operating temperature: 14 °F to 122 °F

Storage temperature: -4 °F to 140 °F

Electrostatic Discharge: +/-8kV air discharge

+/-4kV contact discharge

Power Source

Main battery: 3.7V, 1100mAh, Lithium Battery

(Changeable)

**Push Button:** 3 Buttons: Trigger / Function / Select

Software

SDKs for Android, iOS & Windows configuration APP

Accessories

3092E Charging Cradle RFID

tags/ labels

What Comes in the Box:

3092E USB cable Hand Strap QSG

