

XR2 UHF RFID READER

Power and Performance Redefined

In today's data-driven world, precise and reliable data collection is paramount for organizations to thrive. UHF RFID technology offers a seamless and cost-effective method for capturing business-critical information and is instrumental in transforming warehouse management, optimizing inventory accuracy and maximizing asset utilization. Janam's XR2 integrates advanced UHF RFID capabilities into a robust, all-in-one device designed to deliver unmatched efficiency and increased productivity in the most challenging environments including high-volume retail, fast-paced logistics, complex manufacturing floors, extensive warehouse operations and demanding healthcare facilities.

Engineered without compromise and powered by the industry-leading Impinj E710 reader chip, XR2 effortlessly reads more than 1,000 EPC Class 1 Gen 2 tags per second from up to 60 feet (20 meters) away. In addition, XR2 is equipped with an advanced 2D imager for robust decoding of even the hardest-to-read barcodes for rapid and reliable data capture in every scan.

XR2 offers advanced cellular connectivity to enable uninterrupted communication and data exchange in the field. JanamConnect, an optional multi-carrier, intelligent SIM card solution, provides XR2 customers with access to the best-performing cellular networks, regardless of location. With JanamConnect, XR2 automatically connects to the strongest available carrier signal from AT&T, Verizon, T-Mobile and more than 600 leading wireless networks around the world. Additionally, with integrated GPS capabilities, XR2 delivers precise tag location data and enables businesses to gain valuable insights into asset movements, optimize logistics and improve operational efficiencies.

Right Features. Right Price.

- Sleek and ergonomic
- High-sensitivity circular antenna (5dBi)
- Lightning-fast RFID and barcode read rates
- Tag writing and locationing capabilities
- Standard 2-year warranty









POWERED BY ANDROID Android 13 (Upgradable to 15)



ULTRA-FAST RFID READER Impinj E710 chip



BUILT TO THRIVE

Sealed to IP67 standard and withstands 4'/1.2m drops



BRILLIANT DISPLAY

Ultra-bright, high-resolution 5.7-inch screen



ROBUST BARCODE SCANNING

Honeywell 1D/2D imager



ERGONOMICALLY DESIGNED

Small and light — less than 24 ounces



ULTRA-POWERFUL PROCESSOR

Qualcomm Snapdragon 662 octa-core, 2.45GHz



WELL-CONNECTED

Integrated 4G LTE, Wi-Fi, Bluetooth



HIGH-PERFORMANCE CAMERAS

5MP/13MP front- and top-facing



HIGH-CAPACITY BATTERY

9000mAh (3.85v) — largest capacity in its class



EXPANDABLE STORAGE

4GB/64GB of memory; 256GB microSD



PRECISE POSITIONING

GPS, A-GPS, BeiDou, GLONASS, Galileo



XR2 UHF RFID READER SPECIFICATIONS

| TECHNICAL | |
|------------------|---|
| Operating System | Android 13 with Google Mobile Services (upgradable to Android 15) |
| Processor | Qualcomm octa-core 2.45GHz |
| Memory | 4GB/64GB |
| Battery | 9000mAh 3.85v rechargeable Li-ion battery |

| PHYSICAL | |
|-------------|--|
| Dimension | 5.64in. x 6.65 in. x 3.56 in. / 143.3 mm x 169 mm x 90.5 mm |
| Weight | 23.9 oz./678 g |
| Display | 5.7-inch (720 x 1440); color display |
| Touch Panel | Corning Gorilla Glass touch panel; supports dual input mode with finger, gloved finger and stylus; water droplet rejection; anti- fingerprint and anti-smudge coating |
| Backlight | LED Backlight |
| Cards | User accessible MicroSD (256GB); Nano-SIMx2 |

| USER ENVIRONMENT | |
|-------------------------------|---|
| Operating Temperature | -4º to 140º F / -20º to 60º C |
| Storage Temperature | -40° to 158° F / -40° to 70° C |
| Humidity | 5% to 95% RH (non-condensing) |
| Drop Specifications | Multiple 4ft/1.2m drops to concrete |
| Sealing | IP67 |
| Electrostatic Discharge (ESD) | +/- 15kV air; +/- 8kV contact +/- 8kV indirect contact discharge |

| INTERFACE FEATURES | |
|--------------------|--|
| Voice and Audio | Built-in speaker (1.5W) and microphone (noise cancellation) |
| Alerts | LED lights; Audio |
| Sensors | Accelerometer with gyroscope; Proximity sensor; Light sensor |

| | sensor; Light sensor |
|--------------|--------------------------------|
| DATA CAPTURE | |
| Imager | Honeywell N5703 1D/2D imager |
| Camera | 5MP/13MP front- and top-facing |

| RFID | |
|---------------------|--------------------------------|
| Standards Supported | EPC Class 1 Gen2; ISO-18000-63 |
| RFID Engine | Impinj E710 |
| Fastest Read Rate | 1000+ tags/sec |
| Normal Read Range | ~60+ ft./~18.2+ m |
| Frequency Range | 865-868MHz; 902-928MHz |

| WIRELESS COMMUNICATI | ON |
|---|---|
| WWAN | Mode: Dual-SIM Dual-Standby |
| Frequency | TD-LTE(B34/B38/B39/B40/B41) FDD-LTE(B1/B2/B3/B4/B5/ B7/B8/B12/B13/ B17/B20/B28A/B28B) |
| | WCDMA(B1/B2/B4/B5/B8) TD-SCDMA(B34/B3 9) CDMA2000 1x EV-DO Rev.A BC0 (800MHz) |
| | CDMA1x GSM/EDGE/GPRS(850/900/1800/1900) |
| WLAN | 2G/4G/5G Wi-Fi; IEEE 802.11 a/b/g/n/ac/ d/e/h/i/k/r/v/w; 802.11ax ready |
| Operating Channels (depending on Regulatory) | Channels 1-13, 34-140, 149-165 |
| Bluetooth | Class 2, Bluetooth v5.1 with BR/EDR and Bluetooth Low Energy Support |
| Positioning | GPS, A-GPS, BeiDou, GLONASS , Galileo |
| Security and Encryption | WEP (40 or 104 bit); WPA/WPA2 Personal (TKIP and AES); WPA3 Personal (SAE); WPA/ WPA2 Enterprise (TKIP and AES); WPA3 Enterprise 192-bit mode (GCMP-256) - EAP-TLS; Enhanced Open (OWE) |
| Fast Roam | PMKID caching; Cisco CCKM; 802.11r; OKC |
| REGULATORY | |
| EMI/EMC | FCC Part 15 Subpart B Class B; ICES 003 Class B; EN 301 489-1; EN 301 489-3; EN 55024; EN 55032 Class B |

ENVIRONMENTAL COMPLIANCE

Environment RoHS Directive 2011/65/EU; Amendment 2015/863; REACH SVHC 1907/2006

ACCESSORIES

Electrical Safety

RF Exposure

Single-slot charging cradle



.......

Janam Technologies 999 South Oyster Bay Road Bethpage, NY 11714 Phone: +1.877.JANAM.99 Local: +1.516.677.9500 Fax: +1.516.320.8031 Email: inquiries@janam.com Contact Technical Support: NA: +1.866.915.5311 EMEA: +44.1202.946945 Email: janamcare@janam.com

UL 60950-1, CAN/CSA C22.2 No. 60950-1,

EN 62311 USA: FCC Part 2, 1093 OET Bulletin 65

EU: EN 50364, EN 62369-1, EN 50566,

Supplement 'C' Canada: RSS-102

IEC 60950-1, EN 60950-1