

XPressEntry is the handheld solution for access control

- Badge Verification
- Emergency Mustering
- Corporate Events & Training
- Biometric Verification
- Entry / Exit Tracking

Physical security and safety professionals in 50+ countries trust XPressEntry.

XPressEntry leads the industry with the most access control integrations and the broadest support for badge technologies and biometrics.































































XPID SERIES READERS

Rugged Android PDA - Designed To Read Any RFID Technology!

Performance Characteristics

Processor Cortex A73 2.0GHz octa-core

Operating System Android 13.0

Memory 3GB RAM/32GB ROM, MicroSD (max 256GB expansion)

2D CMOS Imager Barcode Scanner

13.0 Megapixel Auto Focus w/ LED Flash (rear)

5.0 Megapixel (front)

Battery Supply

Rechargeable li-ion polymer, 3.8V, 5200mAh
Fingerprint Reader

(optional) Supports ANSI 378, ISO 19794:2;4

Physical Characteristics

Barcode Engine

Camera

Dimensions PDA - 170.8mm (H) x 81mm (W) x 28.6mm (D)

Display 5.5 in Gorilla Glass 3 9H TFT-LCD (720×1440) backlight

touch screen

Weight 400g (including battery & wrist strap)

Temperature Operating Temp: -20°C to 50°C Storage Temp: -20°C to 70°C

Humidity 5%RH to 95%RH (non condensing)

Expansion Slot 2 PSAM, 1 SIM, 1 TF

Dust, Waterproof, & Drop | IP65, IEC Compliance, 5ft/1.5 m drop to concrete

Network Characteristics

WLAN 2.4/5.0GHz Dual Frequency, IEEE 802.11 a / b / g / n / ac

Bluetooth Class v2.1+EDR, Class v3.0+HS, Class v4.2

Cellular (Nano-SIM) TDD-LTE Band 38, 39, 40, 4 | FDD-LTE Band 1, 2, 3, 4, 7, 17, 20 | WCDMA (850/1900/2100MHz) | GSM/GPRS/Edge

(850/900/1800/1900MHz)

GPS GPS (Embedded A-GPS), accuracy of 5m

RFID Module Support

LF Tags (125KHz) HID, Indala, FarPointe, EM, CasiRusco, Pyramid,

Securakey

HF Tags (13.56 MHz) iClass, SEOS, Mifare, DESFire (EV1, EV2, EV3), PIV, CAC,

TWIC, Felicia, Legic, Allegion, Stid, ISO14443, ISO15693,

ISO14443 A/B, Gallagher, Paxton

EPC GEN2, ISO 18000-6C

Mobile Credentials HID Mobile Access, Safetrust, BLE, NFC

Read Range HF/LF: 1-4 in. depending on tag

UHF: Up to 30ft depending on tag

Form Factors PDA, Gun

Cradle

UHF Tags

Standard Interface USB / Power Jack / Extra Battery Charger

Ethernet Interface RJ-45 Ethernet Interface

Other

Compliance NDAA 2019, Section 889



XPID200 PDA Unit



XPID201 Gun Unit



XPID200-Biometric PDA