



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.



Rugged Android PDA - Designed To Read Any RFID Technology!



XPID210 PDA Unit



XPID211 Gun Unit



XPID210-Biometric PDA

Performance Characteristics	
Processor	Cortex A53 2.2GHz octa-core
Operating System	Android 15.0
Memory	4GB RAM/64GB ROM, MicroSD (max 256GB expansion)
Barcode Engine	2D CMOS Imager Barcode Scanner
Camera	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	
Dimensions	PDA - 170.8mm (H) x 81mm (W) x 28.6mm (D)
Display	5.5 in Gorilla Glass 3 9H TFT-LCD (720x1440) 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
UHF Tags	EPC GEN2, ISO 18000-6C
Barcodes	1D/2D Barcode, PDF417, QR-Code
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	
Standard Interface	USB / Power Jack / Extra Battery Charger
Ethernet Interface	RJ-45 Ethernet Interface
Other	
Compliance	NDAA 2019, Section 889