

CredenceTAB4™

| Android Certified | FBI PIV Certified Fingerprint Sensor |
| Field Ready |



The Credence TAB4™ is a rugged powerhouse built for uncompromised performance in the most demanding environments. Equipped with a class-leading 8000 mAh battery and a high-visibility 8" AR/AF touchscreen, it ensures full-shift productivity without interruption. Built to survive the toughest field conditions, the TAB4™ combines a ruggedized exterior with a high-resolution dual camera, versatile barcode scanning, and integrated FAP30 fingerprint and NFC sensors for a complete, all-in-one identity solution.

Applications for C-TAB4™

- ✓ Biometric Registration
- ✓ National Identity Application
- ✓ Law Enforcement
- ✓ Time Attendance
- ✓ Voter Verification
- ✓ E-KYC
- ✓ Border Control
- ✓ Access Control

Functionality	Technology
High Performance Computational System	<ul style="list-style-type: none"> 11nm Octa-Core Processor Up to 2.0 GHz Quectel SC200U
Operating System	<ul style="list-style-type: none"> Android 16 Google GMS Certified (EDLA) ensuring access to full Google Play ecosystem and enterprise applications
Memory	<ul style="list-style-type: none"> 4 GB LPDDR4X + 64 GB eMMC (Default) 8 GB LPDDR4X + 128 GB eMMC (Optional)
Wi-Fi and Bluetooth	<ul style="list-style-type: none"> 802.11 a/b/g/n/ac 2.4+5GHz Bluetooth classic and BLE 5.x
Touchscreen Display	<ul style="list-style-type: none"> 8" diagonal TFT display with 500 NITs brightness 5-multitouch 7H scratch resistant AR/AF coating
Cellular Modem	<p>LTE:</p> <ul style="list-style-type: none"> USA: B2/ 4/ 5/ 7/ 12/ 13/ 14/ 17/ 25/ 26/ 66/ 71 B41 EU: B1/ 2/ 3/ 4/ 5/ 7/ 8/ 20/ 28 B38/ 40/ 41 EMEA & Asia :B1, B2, B5, B7, B8, B19 <p>Dual SIM Fallback Support: 3G-WCDMA: B1/2/4/5/8 (for EMEA and Asia)</p>
Fingerprint Scanner	<ul style="list-style-type: none"> FBI PIV Certified FAP 30 – Integrated Biometrics Danno
GPS	<ul style="list-style-type: none"> GPS + Galileo + GLONASS+BDS+QZSS+SABS
NFC	<ul style="list-style-type: none"> Apple ECP2 Read/write mode supporting ISO/IEC 14443A/B MIFARE Read/write mode supporting MIFARE Read/write mode supporting JIS X 6319-4 (FeliCa1) Passive initiator mode according to ISO/IEC 18092 Read/write mode supporting ISO/IEC 15693 Android Standard NFC APIs
Contact Smart Card Reader (Optional)	<p>Contact Reader: Contact chip card reader and SAM.</p> <ul style="list-style-type: none"> Acceptor: Friction Insert/remove cycles: 100,000 Standards supported: ISO 7816 T=0, T=1
Barcode Scanner (Optional)	<ul style="list-style-type: none"> Reads virtually all major 1D and 2D symbologies including QR Code, Data Matrix, PDF417, Code 128, Code 39, EAN/UPC, including MRZ data
Camera	<ul style="list-style-type: none"> Front camera:8 MP camera Rear Camera: 16+ MP with dual-LED light
Ruggedization	<ul style="list-style-type: none"> Mil Spec MIL-STD 810G Certified
USB	<ul style="list-style-type: none"> 1 x Type C USB 3.1 OTG & charging input 1 x Type A USB 2.0
Battery	<ul style="list-style-type: none"> Capacity minimum 8,000 mAHr 3.8V.
Dimensions	<ul style="list-style-type: none"> L 140x W 260x T 16mm Weight: 600g