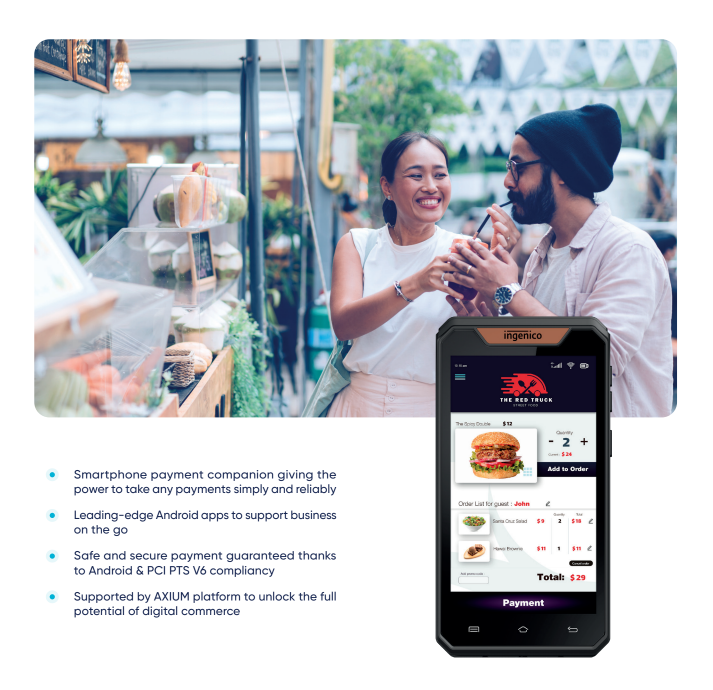


AXIUM EX4000

Rethink checkout experience on the move





The AXIUM EX4000, a perfect combination of Android and payment security in a robust, featherweight, and small footprint to deliver a smooth customer experience right at the point of interaction

The power of Android 10. Harness the power of the Appstore.

Slimmest design to carry easily in the pocket all day

Process payments on the spot, anytime, anywhere

• 4G, 3G, GPRS, Bluetooth and WiFi

Large 5" touchscreen and ergonomic interface

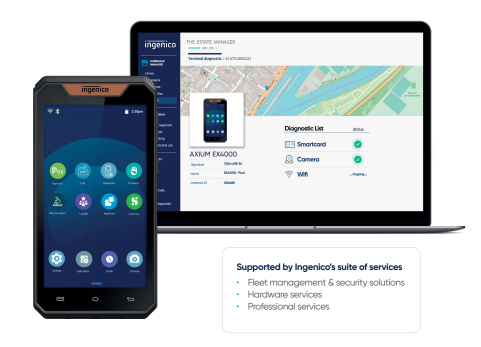
Optimized battery for a long business day on the go

· 2500mAh, 9.6 Wh

Payment in many way

- EMV Chip & PIN, contactless, magstripe or digital wallets
- QR-code based payment thanks to the rear camera

Raising the bar on security with PCI PTS v6



Specifications

OS	Android	Android 10 Security OS	~
Memory	Internal External	8GB Flash, 1GB RAM 16GB Flash, 2GB RAM MicroSD Card slot	Option
Processor	Application processor Crypto processor	Cortex Quad-core A53, 1.3GHz Security core SC300, 192MHz	~
Card readers	Smart card reader NFC/contactless	EMV L1 and ISO7816 spec compliant EMV Contactless L1 3.1 spec compliant; support ISO / IEC 14443 Type A / B	~
SAM / SIM slots	• 2 nano slots	• 1 nano SIM + 1 nano SAM • 2 nano SIM	✓ Option
Display	Color / capacitive	• 5", 854 x 480 pixels	~
Keys & Keypad	Power key volumes keys Capacitive screen keys	1 Power key & 2 volumes keys Physical screen keys: Menu, Home, Back	~ ~
Audio	Speaker Buzzer Microphone	Internal speaker Internal buzzer Internal microphone	✓ ✓ Option

Connectivity	• WAN • LAN	 4G fallback 3G and GPRS Bluetooth 4.2 support BLE WiFi IEEE8.2.11 b/g/n, 2.4G only 	· · ·
Connections	• USB	• USB Type C	~
Data capture	Positionning Rear camera	Tracking GPS, GLONASS, BEIDOU MP, fixed focus, fill light, code scanning	~
Battery	• Li-ion	• 2500mAh / 3,85V, 9.6 Wh	~
Size	Terminal only	• 146.8 x 75 x 12.7 mm (5.77 x 2.95 x0.5")	~
Weight	Terminal + battery	• 182g (6.41oz)	~
Security	• PCI PTS V6		~
Environment	Operating temperature Storage temperature Operating humidity	10°C to +50°C (14°F to 122°F) 20°C to +70°C (-4°F to 158°F) - 10% to 90% non-condensing	

