

Pocket Size, Robust Mobile Device for Professional Use

- Front-Facing NFC: Equipped with front NFC for smooth, customer-facing contactless transactions—perfect for retail and transportation scenarios.
- Business-Ready: Streamline tasks with a 5" touchscreen, swappable battery, and support for LANDI Connect—our powerful asset management platform.
- Durable by Design: With IP65-rated protection and 1.2m drop resistance, the M10 SE is built for demanding conditions.
- Fully Connected: Stay in touch with comprehensive wireless options including 4G LTE, dual-band Wi-Fi, Bluetooth 5.0, GPS, and NFC.
- Versatile Performance: Equipped with a quad-core processor, dual SIM slots, and a 5MP camera for QR scanning, it's perfect for retail, logistics, field service, and more.



- Powerful processor for smooth operation (Quad-core, 2.0GHz)
- Swappable battery on duty (3000mAh/3.7V)
- Comprehensive Connectivity options (2G/3G/4G, Wi-Fi, GPS, Bluetooth 5.0)
- 5M pixels rear camera for convenient QR code reading.



| SPECIFICATIONS

Processor	A53 Quad-core, up to 2.0GHz	Positioning	AGPS, GPS, Glonass, Beidou, Galileo
os	Android 13	Camera	Front camera: 0.3M pixels fixed focus camera Rear camera: 5M pixels, autofocus and flashlight
Memory	2GB+16GB Micro SD Card (Up to 2TB)		
Display & Touchscreen	5", 480×854 Capacitive multi-touch	NFC	Android NFC, ISO / IEC 14443, MIFARE, support Type A/B
Scanner	· Optional 1 : NONE · Optional 2 : LANDI Scanner module	SIM	2*SIM 1*SIM+1*eSIM (Optional)
Buttons	1 Power key (Right Side) 2 scan code keys are located on each side	Connection	1 USB-Type C 2.0
Audio	Speaker: 2W 95dB@0.1m MIC: Single-MIC Headset: USB Type-C		2 Pin POGO
		Battery	Main Battery: 3.7V/3000mAh, Removable
Connectivity	Cellular: 4G fallback 3G and GPRS, Global band Wi-Fi: IEEE 802.11 a/b/g/n/ac 2.4G and 5G Bluetooth: Bluetooth 5.0,support BLE	Power Supply	5V / 2A
		Accessories (Optional)	·1+1 Charging Dock · Wrist Strap · Screen Protector · Protective Casing
Protection	IP65 1.2m drop tested *Data from LANDI lab		
		Environment	Operating temperature: -10°C to +50°C Storage temperature: -20°C to +55°C Operating humidity: 10% to 90% non-condensing
Certification	CE, CB, FCC, IC, RoHS, WEEE		



