



SMB



MOBILE



TABLESIDE



LINE BUSTING



A60

SmartMobile Wireless Terminal

MAIN FEATURES



Powered by Android



**5" (720 x 1280) IPS Multi-Touch
Touchscreen Display**



3.6V 3350 mAh Li-Ion



WiFi + 4G + Bluetooth + Ethernet



Rear Camera

Featuring the SmartMobile Wireless Android A60 Terminal...

The A60 is a sleek and compact SmartMobile terminal that delivers the highest level of payment security and transaction integrity.

Leveraging the Android OS, the A60 has an elegant and lightweight design with built-in 4G, WiFi, and Bluetooth communications. The A60 can operate either as a powerful standalone wireless terminal or an in-store cordless terminal, supported by an external printer.

The A60 also works excellently as a line buster, tableside ordering unit, or tableside payment terminal for restaurants.

All of this and more comes coupled with Ryze's revolutionary processing solutions.

A60

SmartMobile Wireless Terminal

SPECIFICATIONS



FULL FEATURES

- Powered by Android
- 5" (720 x 1280) IPS Multi-Touch Touchscreen Display
- 3.6V 3350 mAh Li-Ion
- WiFi + 4G + Bluetooth + Ethernet
- Built-in NFC Contactless
- Rear Camera
- Screen Signature Capture
- Hybrid MSR & Smart Card Reader
- Dedicated Contactless area
- Optional External Base

ADDITIONAL SPECS

| | |
|------------------------------|--|
| Memory | 2GB RAM +16GB Flash - Micro SD up to 128GB |
| Processor | ARM Cortex A7 1.3GHz 4 core processor 32-bit RISC Core (ARMv7-M), Dedicated Encryption |
| Card Reader Types | Hybrid MSR & Smart Card Reader Dedicated Contactless area |
| Camera | Rear Camera |
| Communications | 4G LTE WiFi Bluetooth 4.0 |
| Communication Ports | Dual SIM 1 x Type-C USB |
| External Base Options | Bluetooth Printing & Charging Base Up To 7 A60's supported per base |
| Physical | L x W x H (inches): 7.27 x 2.95 x 2.14 Weight: 11.2 oz (including battery) |
| Compliance | 3.5mm Headphone Jack |
| Certifications | PCI PTS 5.x SRED EMV L1 & L2 EMV L1 Contactless Discover D-PAS MasterCard CL VISA Paywave Interac Flash |