



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 Take Charge'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 |