

PAX A77

Next Generation MiniPOS



Elegance Redefined

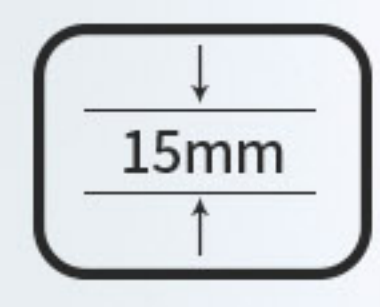
The A77 combines advanced payment technology & a fantastic Android user interface in a stylish design.

Ergonomically Designed

The A77 MiniPOS is compact and can be carried with you at all times.



Light to 240g

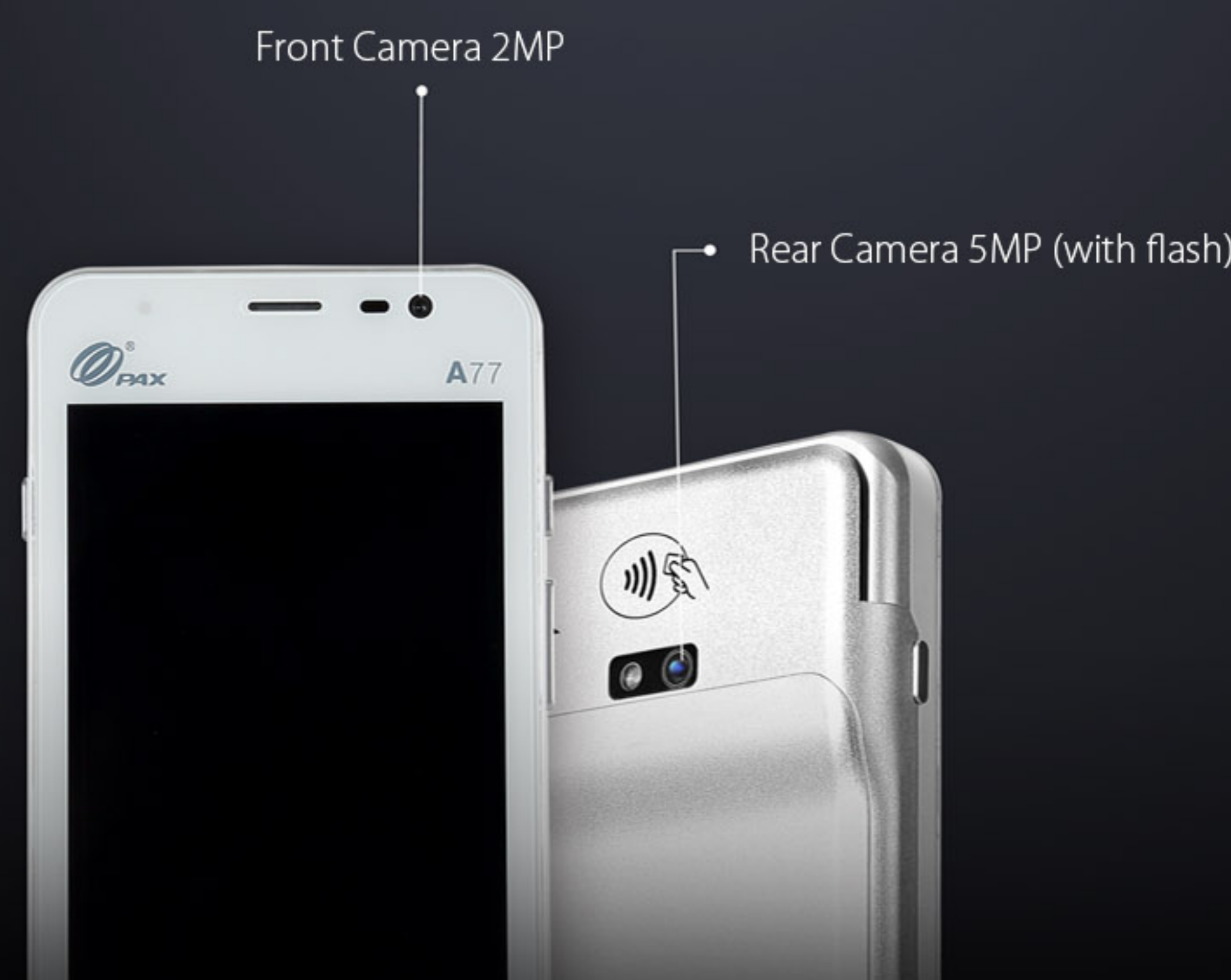


Thin to 15mm



Dual Cameras

Capture images perfectly, even in the darkest of settings.



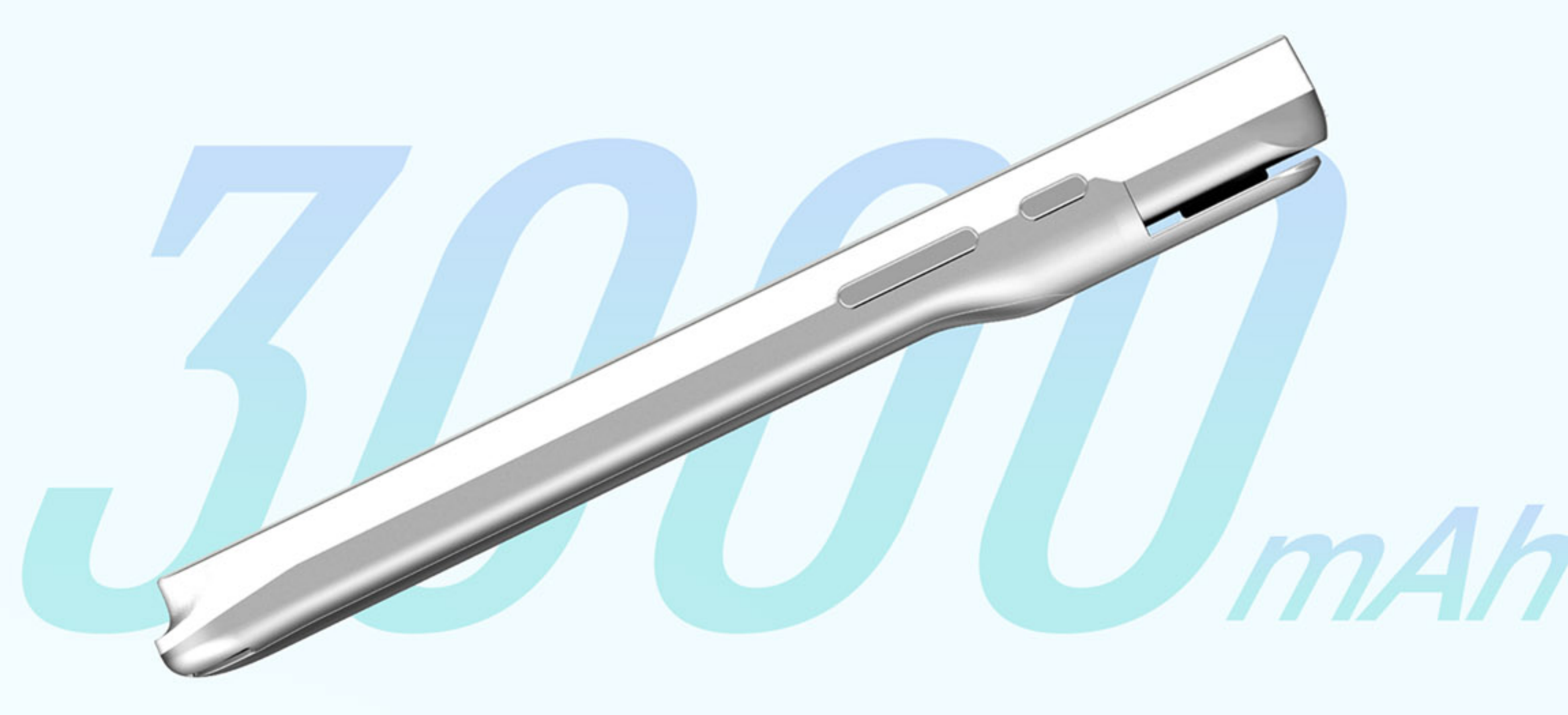
Omni-Payment

Accept any payment method, from traditional chip & PIN or contactless, to alternative mobile wallet and QR code transactions.



Advanced Battery Technology

Powered by a 3000mAh battery and with advanced battery-saving technology, the A77 can operate throughout your working day.

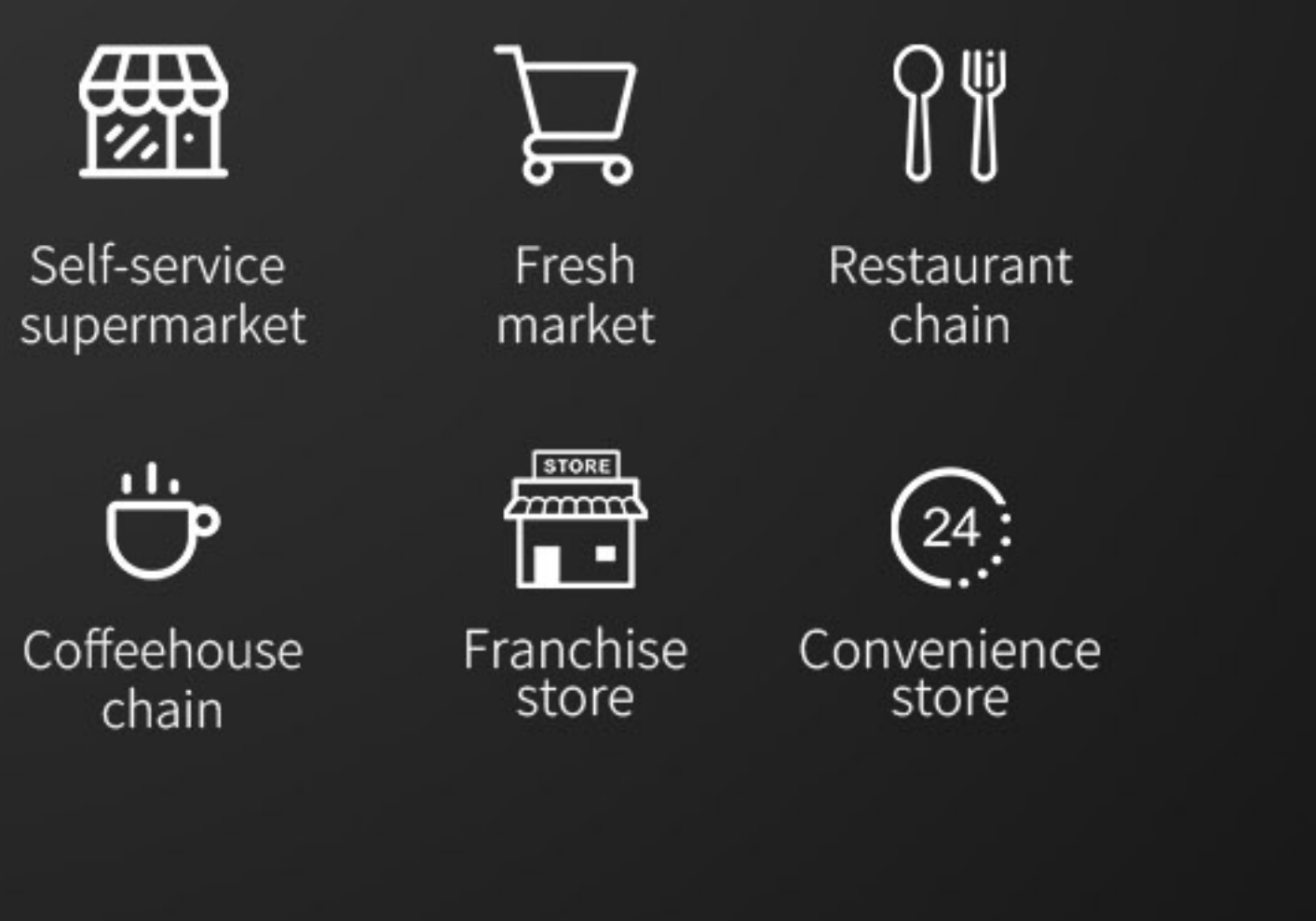


Professional Scanner

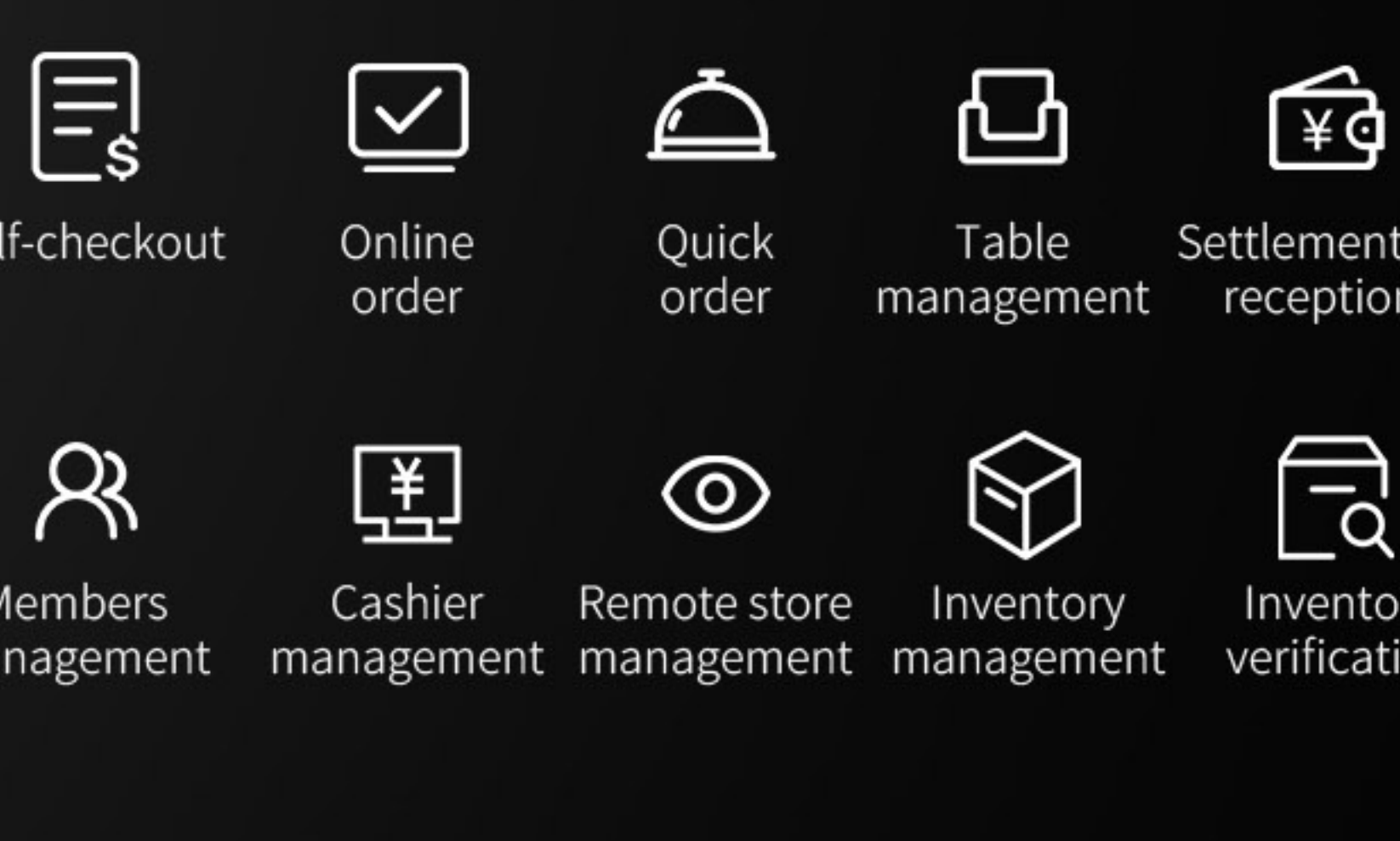
The A77 is equipped with a professional retail scanner to read 1D/2D barcodes.



Applicable Industries



Functions & Applications



Technical Specifications

OS PayDroid Powered by Android 8.1	Processor Application CPU: Quad-core Cortex-A53, 1.4GHZ Security CPU: 32-bit RISC Core (ARMv7-M) 96/MHz	Memory 1GB DDR + 8GB eMMC 2GB DDR + 16GB eMMC (optional)
Display 5.5"IPS screen 1440 x 720 resolution	Communications 4G + Wi-Fi* 2.4GHz + Bluetooth* Optional: Wi-Fi* 5GHz + Bluetooth* 5.0	Card Readers Magnetic Card Reader Smart Card Reader Contactless Card Reader
Camera 2MP Front-Facing + 5MP Rear-Facing + Scanner Optional: 5MP Front-Facing + 13MP Rear-Facing + Scanner Scanner: Top-Side Barcode Scanner (higher quality optional)	Peripheral Ports 1 x Type-C supports Charging & USB 2.0, OTG 2 x FPC pin 1 x 3.5mm Audio Jack	Function Speakers, GPS, Glonass, BeiDou
Battery 3.8V/3000mAh Rechargeable Li-Ion Battery Optional: 3.8V/5150mAh	Certifications PCI PTS 5.x, SRED EMV L1 & L2 EMV Contactless L1 Mastercard contactless Visa payWave American Expresspay Discover D-PAS MasterCard TQM Interac_Flash L2 ABCECS APCA CE Anatel RoHS	

The **Bluetooth*** word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by PAX Technology Limited is under license. Other trademarks and trade names are those of their respective owners.