



Putra Mandiri
Informatika

ME60

MINI POS



- Compact and slim-line ergonomics
- Powerful, high-performance architecture
- Multiple wireless communication options



TAXI



CONVENIENCE STORE



BAKERY



EXPRESS DELIVERY



CAFE

OS	Linux	●
CPU	32-bit ARM Cortex-A7 processor, 1.2GHz + Secure processor	●
Memory	256MB RAM, 256MB FLASH	●
Display	2.4-inch TFT full color LCD display, resolution of 320 x 240	●
	Resistive touchscreen, support electronic signature	Optional
Wireless Communication	4G/3G/2G	●
	Wi-Fi (802.11 b/g/n)	Optional
	Bluetooth 5.0	Optional
Magnetic Card Reader	Triple track, bi-directional, conforming to ISO 7810/7811/7813	●
Smart Card Reader	EMV L1/L2, conforming to ISO 7816, 1.8V/3.3V/ 5V, synchronous & asynchronous, T=0 & T=1	●
Contactless Card Reader	EMV Contactless L1, conforming to ISO 14443 Type A/B, Mifare , Felica	●
Keypad	10 x alphanumeric keys, 5 x function keys, 1 x Power button	●
Peripheral Ports	1 x Type-C port for charging and communication	●
Card Slots	2 x Mini SIM	●
	1 x Mini SIM , 1x Mini SAM	Optional
Battery	Li-ion battery, 3.8V/2000mAh/7.6Wh	●
Power Supply	5.0V DC, 1.0A	●
Scanner	Support 1D/2D code payment	Optional
Audio	Built-in buzzer, supports key tone and transaction reminder	●
	Built-in speaker, supports playing music and adjusting the volume	Optional
Weight	163g including battery	●
Dimensions	121mm (L) x 68mm (W) x 16.8mm (H)	●
Environment	Operating temperature: 0°C~40°C (32°F~104°F)	●
	Storage temperature: -20°C~60°C (-4°F~140°F)	●
	Relative humidity: 5%~93% (Non-condensing)	●
Certifications ^①	PCI PTS 6.x, EMV L1/L2, EMV Contactless L1, PayPass, payWave, Amex, Discover D-PAS, UnionPay QuickPass, TQM, CE, RoHS, ABECS, ANATEL, JCB	●
	① Please contact Newland NPT sales representative for the latest certification status.	



ME60 combines slimline ergonomics with an engaging user-interface for fast transactions in any environment.



Powerful, high-performance architecture allows full payment application support.



Optional professional scanner as well as multiple wireless communication methods.

