





## **TECHNO D230**

device, capable of fast and secure payment trans- provide merchants with a battery-life to rely on. actions. This device enables innovative payment TECHNO D230 provides merchants and end-ustransactions using it's powerful hardware and ers with great user-experience and reliability.

The TECHNO D230 is a classic mobile payment brand new features. Also it's reliable battery can

## The TECHNO D230 is suitable for:



Various applications in retail stores,



Delivery services,



Chain stores,



Restaurants and cafes,



Public parking lots.



## **SPECIFICATIONS**

OS	Pro-Linux (Prolin)
Processor	Dual-Core Cortex-A53, up to 1.3 GHz, 64-bit
Memory	512MB FLASH + 256MB DDR RAM   Extended microSD Card Slot up to 32GB
Card Reader	Chip & PIN   NFC Contactless   Magnetic Stripe
Scanner	0.3 MP Front-Facing Scanner   Reads 1D & 2D Codes
Display	2.8" TFT Color LCD (QVGA 320 x 240 Pixels)
Communication	4G (LTE) + Wi-Fi® 2.4GHz + Bluetooth® 4.2
Battery	3400mAh   3.7V
Printer	Thermal   30 lines/sec   Paper Roll Outer Diameter: 40mm   Paper Width: 58mm
Card Slot	1 Micro SIM + 2 SAM
Navigation	AGPS, GPS, GLONASS, BEIDOU
Buttons	2 Keys: Power, Quick Scan   15 Keys: Func, 0~9, Alpha, Enter, Clear, Cancel
Audio	1 Buzzer   1 Speaker
Ports	1 Type-C USB OTG   6 PIN POGO PIN
Physical Characteristics	LxWxH (mm): 146.9 x 79 x 57   Weight (g): 289
Environmental	-10°C ~ 50°C (14°F ~ 122°F) Operating Temperature, Non-Charging -20°C ~ 70°C (-4°F ~ 158°F) Storage Temperature 5% ~ 95% Relative Humidity, Non-Condensing
Certification	PCI PTS 5.x SRED   EMV L1 & CL L1   Mastercard contactless   Visa payWave American Expresspay   Discover D-PAS   UPI qUICS   TQM   J/Speedy JCB   CE RoHs   BIS   WPC   Ru-pay   Anatel   ABECS