







The TECHNO P8 smart electronic payment terminal

is a robust and secure device suitable for:



Various applications in retail stores,



Delivery services,



Chain stores,



Restaurants and cafes,



Public parking lots.

Specifications



High-Performance 8-core Processor,



PCI PTS 6.x Security Standard,



High Quality Cameras,



1D/2D Barcode Scanner,



Multiple Connectivity Options (4G, Wi-Fi, Bluetooth),



Global Location Tracking (GPS enabled),



Various Types of Card Payment, (including Chip & PIN , Magnetic Stripe & NFC)



High-Quality 6.5 inch Touchscreen (720 x 1600 pixels),



Running Latest Android Applications (Android 11).



Business Capabilities

High-Speed Processing

The device features an 8-core processor and advanced software, allowing it to process payments quickly and efficiently, resulting in faster sales and services for businesses of all types.

Advanced Connectivity

The device also supports high-speed 4G, Wi-Fi, Bluetooth connectivity, and GPS for global location tracking. It can also handle various types of card payments, making it a versatile and flexible payment solution.

High-Quality Screen

The device features a large 6.5-inch touchscreen display with a resolution of 720 x 1600, providing high-quality and vivid visuals that are perfect for displaying information, executing transact the PCI PTS 6.x security standard, ensuring that tions, and running applications. The display also allows users to interact with the device intuitive-

ly, ensuring a seamless and convenient user experience.

Innovative Vision

This payment terminal comes with two cameras and a barcode scanner to fulfill it's part in innovation in payment industry. The cameras are capable of facial-recognition and scanning 2D QR Codes which enables new methods of payment. Also the advanced barcode scanner makes barcode scanning of he products possible and the device can act like a complete traditional cash register.

Up-to-day Security

The TECHNO P8 terminal is designed with security in mind. The device is built to comply with all transactions are secure and protected against fraud and other types of cybercrime.

