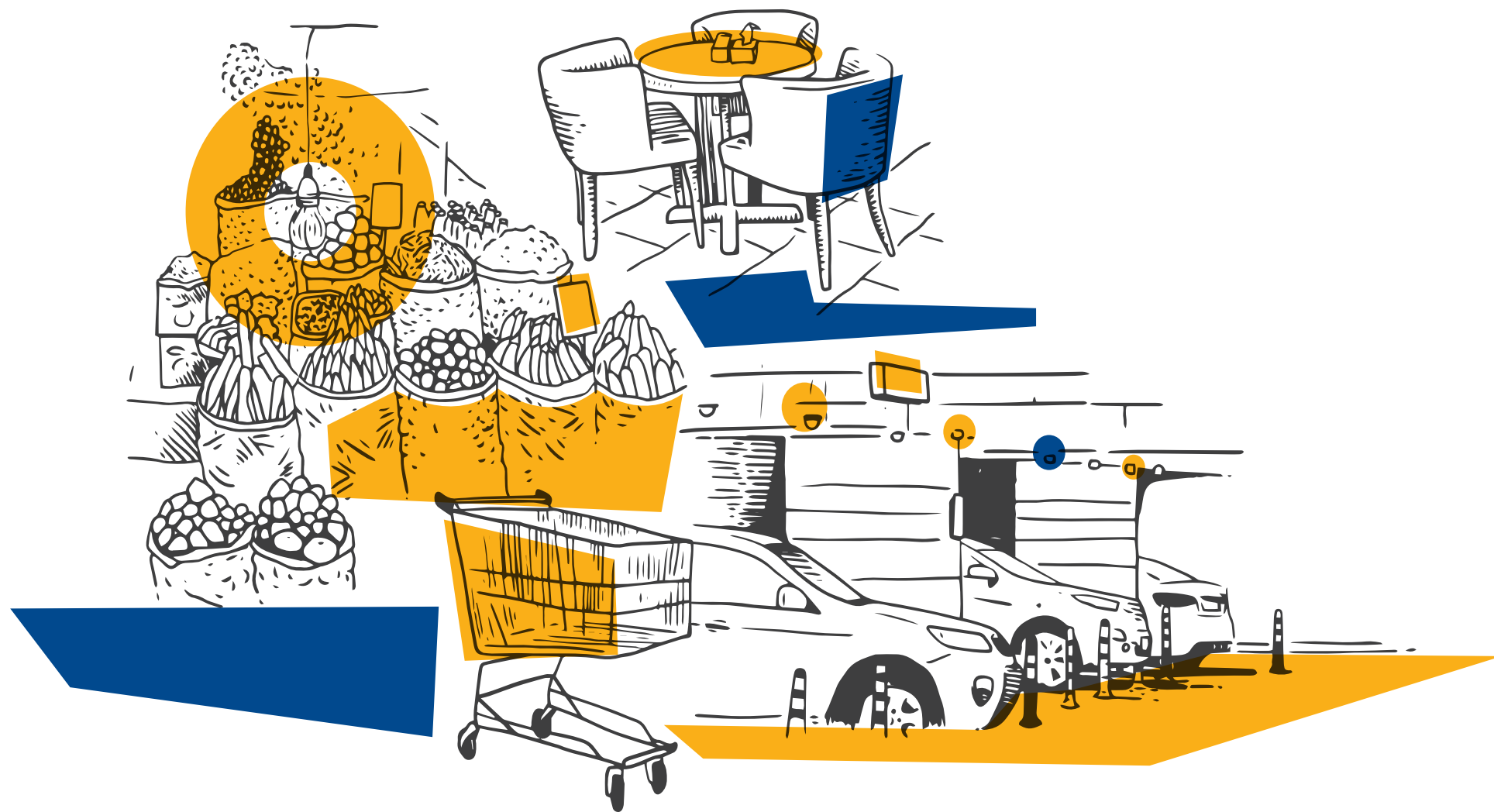


**TOSAN TECHNO**  
Smart Innovation



**TOSAN TECHNO**  
Smart Innovation

**SMART ELECTRONIC PAYMENT TERMINAL | TECHNO P3**



The TECHNO P3 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 Quad-core Processor,



PCI PTS 5.x Security Standard,



High Quality Camera (Supports 1D/2D Barcode Scanning),



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



Global Location Tracking (GPS enabled),



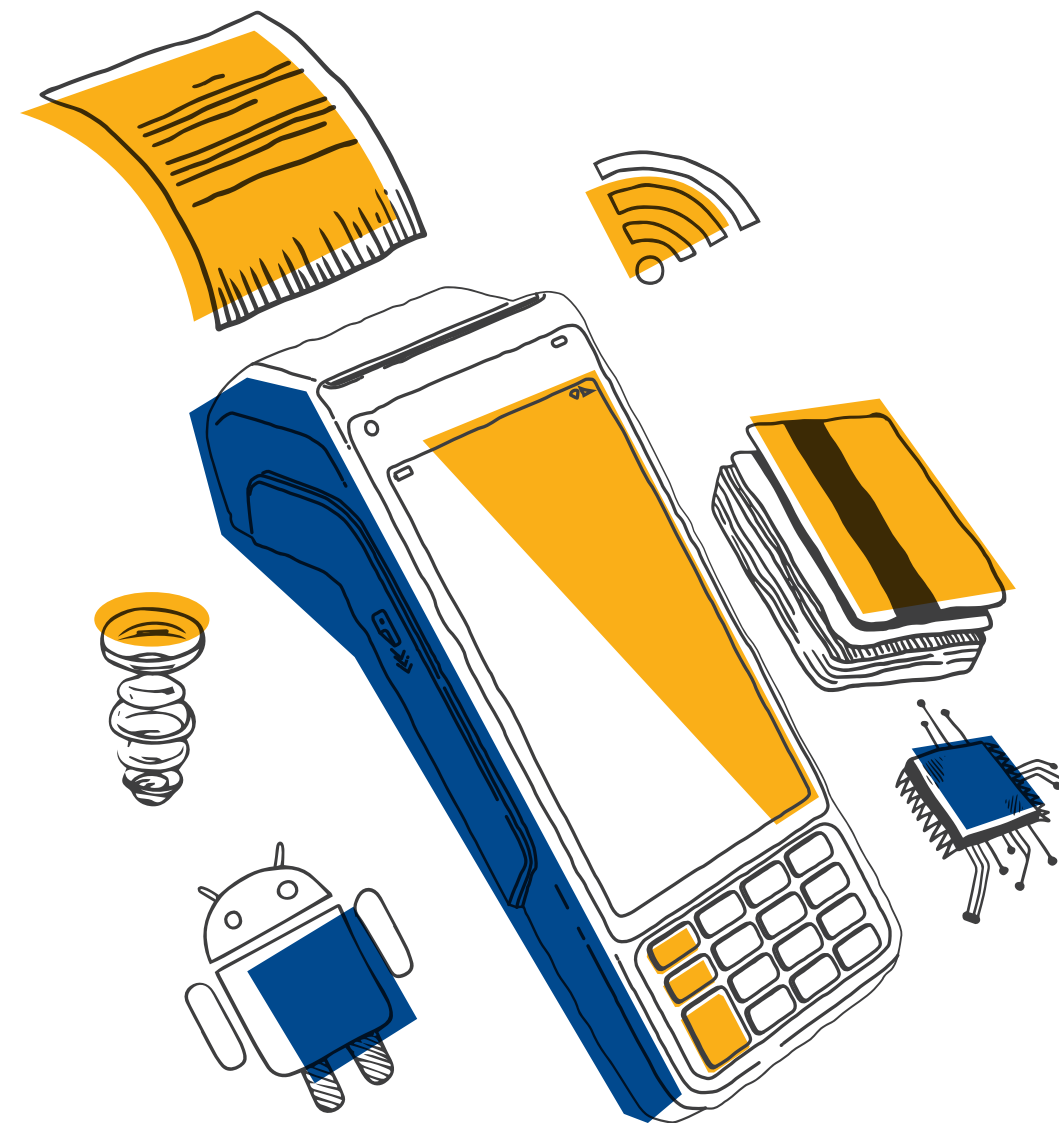
Various Types of Card Payment,  
(including Chip & PIN , Magnetic Stripe & NFC)



High-Quality 5 inch Touchscreen (720 x 1280 pixels),



Running Latest Android Applications.



# Business Capabilities

## ■ High-Speed Processing

TECHNO P3 terminal is equipped with a high-performance quad-core processor to guarantee high speed and reliability in processing payments over time.

## ■ Advanced Connectivity

This device can connect to various telecommunication networks, including 3G, 4G, Wi-Fi and also Bluetooth, enabling it to operate smoothly and without interruptions in various environments.

## ■ High-Quality Screen

The screen on this device is a 5-inch colour touchscreen which has a 720 x 1280 pixels resolution, providing a clear and detailed view of transactions and other information to the user.

## ■ Innovative Vision

TECHNO P3 smart terminal is a highly versatile and reliable device that can be used in various settings, providing fast and secure payment processing for customers and businesses. Multiple card reading options, in addition to the camera, capable of reading barcodes, makes this terminal an ideal choice for businesses looking to improve their payment processing capabilities and enhance the customer experience.

## ■ Up-to-day Security

The TECHNO P3 terminal is highly secure, designed and constructed based on the PCI PTS 5.x security standard. This ensures that all electronic transactions processed through the device are highly secure and protected against fraud and other security threats.

