

**TOSAN TECHNO**  
Smart Innovation




**SMART ELECTRONIC PAYMENT TERMINAL | TECHNO P10**

# TECHNO P10

The TECHNO P10 smart electronic payment terminal is one of the most smart electronic payment terminals developed by TOSAN TECHNO. This device provides high-speed and secure payment transactions. It uses powerful hardware and the Android operating system, enabling the development and utilisation of innovative services in electronic payments and providing a unique user experience for merchants and end-users.


The TECHNO P10 smart electronic payment terminal is a robust and secure device suitable for:

 Various applications in retail stores,

 Delivery services,

 Chain stores,

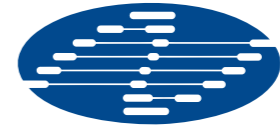
 Restaurants and cafes,

 Public parking lots.



# SPECIFICATIONS

<b>OS</b>	Android 11
<b>Processor</b>	64-Bit Quad-Core Cortex A53 2.0GHz
<b>Memory</b>	1GB LPDDR3 RAM + 8GB ROM   Micro SD (Up to 64GB)
<b>Card Reader</b>	Chip & PIN   NFC Contactless   Magnetic Stripe
<b>Scanner</b>	2MP Camera (Supports 1D/2D Barcode Scanning)
<b>Display</b>	6.5" HD + 720 x 1600 pixels   Capacitive multi-touch screen
<b>Communication</b>	Network: 2G, 3G, 4G   Wi-Fi (2.4G/5G)   Bluetooth 5.0
<b>Battery</b>	2500 mAh   7.2 V
<b>Printer</b>	2 inch 58mm   Thermal Printer   Paper roll: Φ40mm
<b>Card Slot</b>	2 SIM + 1 SAM   (1 Nano SIM + 1 SIM + 1 SAM)
<b>Navigation</b>	GPS   A-GPS   Beidou   GLONASS
<b>Buttons</b>	Power Button   Quick Scan Key
<b>Audio</b>	1 Speaker, 1 Microphone, 1 Buzzer
<b>Physical Characteristics</b>	L x W x D (mm): 184.4 x 79 x 52.8mm   Weight: 386g (Included Battery)
<b>Environmental</b>	-10°C ~ +45°C Operating Temperature -20°C ~ 70°C Storage Temperature 10% ~ 90% Relative Humidity, Non-Condensing
<b>Certification</b>	CE   FCC   PCI-PTS 6.x (SRED)   EMVCo L1   EMVCo L2 EMVCo L1 CL L1   American Express Pay   Discover D-PAS   Visa PayWave   ROHS   Mastercard TQM



**TOSAN TECHNO**  
Smart Innovation



**TOSAN TECHNO**  
Smart Innovation

**SMART ELECTRONIC PAYMENT TERMINAL | TECHNO P10**