

Wisecard Portable Teller Machine (PTM)

Smart Banking Self-service Kiosk



Wisecard Portable Teller Machine (PTM)

Anywhere,
Anytime



Quick
Deployment



Interactive
Touchscreen



Instant Card
Issuance



Portable and
Easy to Carry

WCT Portable Teller Machine (PTM)

Portable Teller Machine Specification

Industrial PC	CPU Memory OS	Intel I5-6200U, Dual-core; 2.3GHz 4GB + 128 GB (RAM + HDD) Windows 10 Pro (Support upgrade to the latest Version)
Interface	Ports Network Card	Serial Ports x 2, USB Ports x 6 10M/100M/1000M adaptive network interface
Touch Screen	Display Electromagnetic Screen Signature Pen Encryption Method	10.1 inch, 10 point responsive touch screen, 1280x800; Supports handwriting input, 2048DPI Passive, replaceable tips Asymmetric encryption, support DES, 3DES, SM2, SM3, SM4 algorithm
Triple-Lens Camera	Resolution Recognition Distance Temp Value-added features	Camera for Face: Dual-lens module with 5M + 2M pixels, auto-Focus, liveness detection supported, infrared/visible light recognition supported Camera for Environment: 5M Pixel, monitoring supported 40 – 120 cm -30~70°C Customized facial recognition algorithm (optional)
Fingerprint Scanner	Sensor Lifespan Detection Technology	More than 100 million times Reflective sensing with live fingerprint detection
Communication	Wi-Fi & Bluetooth 4G Module 4G Module Extension Board	Supports combined Wi-Fi and Bluetooth; Mini-PCIe Interface USB 2.0 interface; TCP/IP built-in protocol stack USB 2.0 interface; TCP/IP built-in protocol stack
Barcode Scanner	Supports 1D and 2D barcodes	
PIN Pad	Standard 4x4 EPP hardware encrypted keypad; PCI certified; Anti-temper	
Card Reader	Supports Contactless Cards, IC Cards, RFID Cards, and Magnetic Stripe Reading	
Card Printer	Printing Method DPI Card Width/Length Input Hopper Eject hopper	Full color and graphic printing 300DPI, or 300x600DPI, 300x1200DPI; ISO CR 80, ISO 7810 (53.98mm x 85.60mm) 100 Cards 35 Cards
Receipt Printer	DPI Interface Power Supply	Thermal printer, 203 DPI USB 12V/3A
Power Supply	Power Adapter Power Board	Output: 24V, 5A Power management, 12V output

