

Scannx MP200 Credit Card Terminal

The Easiest Way To Make Your Scannx Systems Pay For Themselves

Our customized version of the Groovv MP200 credit card terminal helps patrons easy and pay for scanning services.

The Scannx MP200 Credit Card Terminal

This solution ensures perfect integration with Scannx systems. The terminal delivers a secure vending solution for scanning or can be used to charge for certain destinations, such as faxing or printing.

Libraries can eliminate labor-intense tasks associated with traditional coin and bill boxes such as counting cash, refilling the coin box, and reconciling the vending device with the petty cash. Scannx also offers pre-paid debit cards for \$5 or \$10 that libraries can resell to patrons who don't have a credit card.

Scannx offers the MP200 on a revenue share basis with the customer. As such, there are no upfront fees for the device and no minimum monthly fees.

The Scannx MP200

- Offers libraries a cashless vending solution for scanning services
- Connects to the Scannx Book ScanCenter touchscreen PC
- Integrates with the Scannx capture software
- Accepts payment by credit and debit cards, EMV chip cards, and Apple Pay.
- Is PCI PTS 4.x and EMV L1, L2 Certified
- Can be extended with an optional receipts printer
- Connects to your existing wireless network

KEY FEATURES

- Magnetic stripe card swiper
- 2.4" Color LCD display screen
- Built-in Near Field Communication (NFC) for Apple Pay, etc.
- Backlit, easy-punch keys
- EMV chip card reader
- Minimum Scannx system requirements: Book ScanCenter BSC5131 touchscreen PCs and Scannx BSC software v4.x.



MP200 Specifications

Processor	32-bit Secure Microprocessor running powerful Linux based OS
Memory Flash/DDR RAM	128MB / 64MB
Magnetic Stripe Card Reader	ISO 7810, 7811 & 7813 Triple Track, Bi-Directional
Contact User Card Reader	ISO 7816 ID-1 1.8V / 3V / 5V T=0, T=1
SAM Card Reader (Optional)	2
Contactless Card Reader (Optional)	ISO 14443 Type A, B, ISO 18092 NFC and Mifare [®] & SONY [®] FeliCa Working Frequency 13.56MHz
Communications Interface Options	Micro-USB 2.0 x 1, WiFi / Bluetooth, 2G / 3G / 4G
Keypad	16 Backlit Keys
Power Supply	USB: 5V / 1A; Battery: Li Polymer 3.7V / 1150mAh or 2000mAh Detachable
OS	Linux 2.6.32.9
Software	SDK, KMS, CTOS library, ISO 8583 library, Crypto library
Crypto	TRNG, DES, T'DES, AES, RSA, MK/SK, DUKPT, T'DES DUKPT
Dimensions	125mm x 67.5mm x 17.8mm
Weight	162g
Operating Temperature	0° C to 50°C
Storage Temperature	-20° C to 70°C
Operating Humidity	5% to 90% non-condensing
Storage Humidity	5% to 95% non-condensing
Certification - Security & Payment	PCI PTS, EMV L1 L2, TQM, Visa payWave, MasterCard PayPass, AMEX ExpressPay, JCB J/Speedy, FeliCa, Interac Flash, UnionPay UICS, Discover D-PAS
Cerification - Safety, EMC	CE, FCC, BSMI, RoHS

For more information or to request a demo, visit scannx.com

*Product technical specifications are subject to change without prior notice.

© Copyright 2017 Scannx, Inc. All rights reserved. Scannx and the Scannx logo are either registered trademarks or trademarks of Scannx, Inc. Other trademarks may be held by their respective owners. Specifications, requirements, and availability subject to change without notice. Rev. April 2017.