

vivo^{tech} pay[®] 4500m

Customer Facing Contactless and Mag-Stripe System Powerful and Scalable

ViVOpay 4500m allows merchants to simplify check-out and deliver customers advanced contactless programs

The ViVOpay 4500m contactless and magnetic stripe payment device provides merchants with an integrated acceptance device for all payment transactions. Customers can tap their contactless cards, key fobs and NFC mobile phones or swipe their magnetic-stripe cards on the ViVOpay 4500m to make a payment.

The ViVOpay 4500m is also capable of "remote download" to update its firmware applications at merchants without the need of local intervention. This capability combined with larger memory provides a truly future-proofed solution equipped with a powerful ARM processor enabling additional processing power for advanced contactless applications.

ViVOpay 4500 supports multiple applications such as MSD-based MasterCard[®] PayPass[™], ExpressPay from American ExpressSM, Visa[®] PayWave and Discover[®] Zip[™] and capable of EMV-Based OneSmart[®] MasterCard[®] PayPass[™] and Visa[®] payWave qVSDC.

The ViVOpay 4500m also supports private-label gift and loyalty cards and is ready for future scalability.

Merchants can rest assured that the investment of today will support the developments in contactless payments of the future.



Single point of acceptance for all major contactless payment cards, key fobs and NFC phones as well as existing magnetic-stripe cards.



Benefits

- **Single Point of Acceptance:** Integrated contactless and MSR device accepts all cards in a single attractive customer-facing form factor.
- **Future-proof:** Firmware and application can easily be updated remotely.
- **Additional Applications:** Equipped with new powerful ARM processor for advanced contactless functionality.
- **Easy Integration:** USB and RS232 connectivity combined with ViVotech serial interface or OPOS driver.
- **Low Cost:** Upgrading existing POS systems costs only a fraction of replacement for new contactless-enabled POS.

vivo^{tech}

vivo^{pay} 4500m



Features

- **Contactless:** Accepts transactions from consumers using ISO/IEC 14443 Type A and B, NFC, and Mifare cards and key fobs.
- **Compatibility:** Interfaces to a variety of POS and ECR host systems from leading vendors such as VeriFone, Ingenico, Hypercom, Lipman, Axalto, Dione, NCR, Radiant, IBM, Sharp, Micros, Partech, @POS, Xpient, Compris, Aloha.
- **Remote Download:** Post-deployment firmware updates via remote download without requiring additional hardware or device resetting
- **Easy Integration:** USB and RS232 connectivity combined with ViVOtech serial interface or OPOS driver.
- **Speed:** Enables quick transactions improving store productivity and operational efficiencies.
- **Implementations:** Retail locations, ticket booths, multi-lane merchants, single-lane merchants, hospitality, car rental, and much more.
- **Consumer Intuitive:** Equipped with LEDs and sound to provide visual and audible cues to enable smooth and seamless transactions.
- **Secure:** Secure Transactions with ISO/IEC 14443 Type A/B chip cards in conjunction with dynamic CVV/CVC.
- **Intellectual Property:** Protected by several patent-pending applications.

* ViVOtech, ViVOmob, ViVOcard, ViVOpay and ViVOplatform are trademarks or registered trademarks of ViVOtech Corporation. All other trademarks or brand names are the properties of their respective holders. Features and specifications are subject to change without notice.

Specifications

Hardware

Processor:	32-bit ARM7 processor
MSR:	2-track bi-directional
Audio-Visual:	Beeper and LEDs
Input Voltage:	9-12VDC

Contactless Transactions

Interface:	13.56MHz ISO 14443 Type A/Type B and Mifare
Payment Applications:	American Express ExpressPay Discover Zip Mastercard PayPass MStripe (M/Chip capable) Visa payWave MSD and (qVSDC capable)

Other Contactless Applications:	ViVOwallet 1 Pass-Through mode
---------------------------------	-----------------------------------

Connectivity

Interface:	SerialRS232
Firmware upgrades:	Remote firmware download

Physical Dimensions

Height:	5.1 inches (129.5 mm)
Width:	(Widest) 6.2 inches (157.5 mm)
Depth:	2.4 inches (60.9 mm)

Environmental

Operating Temp.:	0 to 40 c (32 to 104 F)
Storage Temp.:	-18 to 70 c (0 to 158 F)
Operating Humidity:	20% to 90% non-condensing



Domestic offices:

**ViVOtech
Corporate Headquarters**
451 El Camino Real,
Santa Clara, CA 95050
Phone: (408) 248-7001

International offices:

Singapore
152 Beach Road #02-08
Gateway East Singapore 189721
Phone: (65) 6334-9045

Japan
Shinagawa Intercity
Tower A, Level 28
2-15-1, Konan, Minato-ku
Tokyo 1086028 Japan
Phone: +81 3 6717 4223

Europe
Guildford Surrey
United Kingdom
Phone: +44 870 803 2515



www.vivotech.com
sales@vivotech.com