

Features and Benefits:

- Contactless: Compatible with ISO/IEC 14443
 Type A and B, NFC and MiFare[®].
- Applications: Retail drive-thru, ticketing machines, transit turnstiles/fare collection systems, reload machines for transit system, airport self check-in, xxparking ticket validation/payment boxes, parking meters and many other inside and outdoor applications.
- Flexibility: Controller module and RFID antenna module packaged individually give equipment manufacturers flexibility to integrate contactless payment functionality with their host systems.
- Remote Download: Post-deployment firmware updates via remote download without requiring additional hardware or device resetting.
- Speed: Enables quick transactions improving vending machine-based.



Flexible Integration of Contactless Payments

2-Piece Modular ViVOpay Kiosk II Provides Easy Integration with Host System without Re-Certification

The ViVOpay Kiosk II is a flexible stand-alone contactless reader comprised of a compact controller module and an RFID antenna module packaged individually giving equipment manufacturers flexibility to integrate contactless payment functionality with their host systems. The design approach allows the controller module to be easily installed within minimal footprint and effort in a customer-facing locations.

The ViVOpay Kiosk II is certified with most contactless payment programs 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. In most cases a host system with ViVOpay Kiosk II would be enable with contactless payment functionality without the need to go through lengthy re-certification.

The ViVOpay Kiosk II also supports contactless ticketing functionality such as used in most transit systems worldwide as well as NFC mobile phone payments and promotions. It's powerful ARM processor and remote download capability allows for future scalability and updates. Operators can rest assured that the investment of today will support the developments in contactless payments of the future.



Square Bezel Antenna

Small Footprint for applications with limited space or flush mounting.

→ Contactless NFC



Angled Bezel Antenna

For a more integrated application and increased tamper resistance.

→ Contactless NFC



ViVOpay Kiosk II [™]

Hardware

Processor: ARM Processor
Audio-Visual: Beeper and LEDs
Input Power: 7.5 - 36 VDC

Contactless Transactions

Interface: 13.56MHz ISO 14443

Type A/Type B, MiFare and USB

Payment Applications*: American Express ExpressPay, Discover Zip, Mastercard,

PayPass Mstripe (M/Chip capable), Visa payWave MSD

and (qVSDC capable) JCB/Jspeedy

Other Contactless Applications: ViVOcard Pass-Through mode

Connectivity

Interface: RS-232, USB

Firmware upgrades: Remote firmware download

Physical Dimensions

Square Bezel Antenna

Height (X): 75 mm (2.95 inches)
Length (Y): 60 mm (2.36 inches)
Width (Z): 16.8 mm (0.66 inches)

Weight: 0.30lb.

AngleBezel Antenna

Height (X): 96.2 mm (3.787 inches)
Length (Y): 82.3 mm (3.24 inches)
Width (Z): 16.8 mm (0.66 inches)

Weight: 0.35lb.

Controller

Height (X): 105 mm (4.13 inches) Length (Y): 76.2 mm (3.00 inches) Width (Z): 22.5 mm (0.88 inches)

Weight: 0.15lb.

Environmental

Operating Temp: -13F to +158F (-25C to +70C) Storage Temp: -40F to +185F (-40C to +85C) Operating Humidity: 10% to 90% non condensing

Other: Weather-proofed UV-rated plastic enclosure

United States Sales Office

Corporate Headquarters

10721 Walker Street Cypress, CA 90630 Phone: (714) 761-6368 Toll Free:(800) 984-1010 Fax: (714) 761-8880 sales@idtechproducts.com

International Sales Offices

Asia

+866-3-496-6988 (Taiwan) asia@idtechproducts.com.tw

Canada

+450-465-5261 robertop@idtechproducts.com

South America

+55-11-3079-2255 internationalsales@idtechproducts.com

Europe

Germany & United Kingdom emea@idtechproducts.com

ISO 9001 Certified



a customer-facing location.

ViVOpay Kiosk II design

inside host system and

antenna to be installed with minimal footprint in

approach allows controller module to be installed



Controller Module



^{*} Application specifications depend on hardware & software configuration.