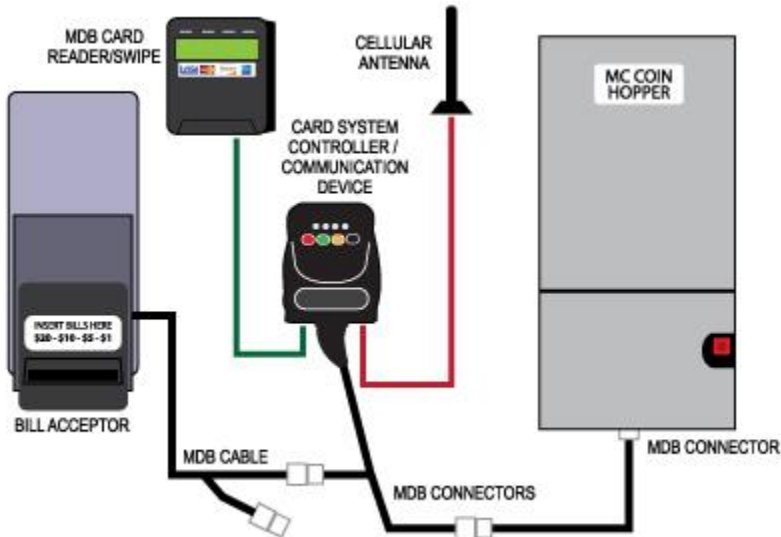


USA Tech. ePort



Connections



Only comes with a cellular connection.

PORT – FRONT LOAD KIT: Part #4K01426-FI

PORT – REAR LOAD KIT: Part #4K01463-FI

MANUFACTURER CONTACT INFORMATION:

ePort Series Reader (Cellular)

800.872.2672

100 Deerfield Lane, Suite 300

Malvern, PA 19355

PH: 610-989-0344

EM: sales@usatech.com

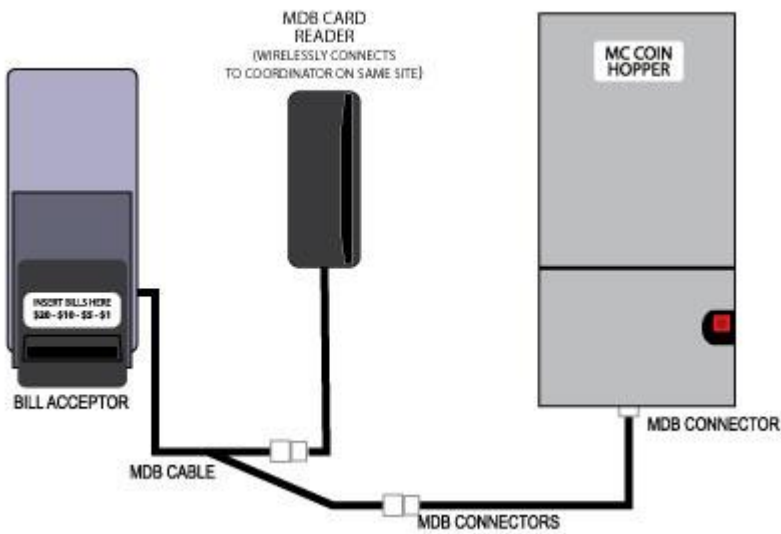
www.usatech.com

CryptoPay Swipe



Connections

Swiper (CPS3005)



CRYPTOPAY – FRONT LOAD KIT: Part #4K01429-FI

CRYPTOPAY – REAR LOAD KIT: Part #4K01430-FI

MANUFACTURER CONTACT INFORMATION:

CryptoPay MDB Swipe & Coordinator (wireless) #

CryptoPay #SWIPER-MDB-LEVEL 2

CryptoPay Inc.

Genesys Technologies

3260 E. Woodman Road, Suite 110

Colorado Springs, CO 80920

PH: 719-277-7400

EM: sales@getcrypto.com

www.getcrypto.com

A CryptoPay Coordinator (CPS3000) is required on-site to receive the wireless signal from the card swipe

For EF+ and ARM GXP Menus: Under CARD SYSTEM TYPE, an option has been added for “MDB (ONLY)”. This allows the system to report email alerts about its status. On older systems, leave Card System set to “NONE”. The Card system will then show up in the Configuration report as a CARD READER – X MDB indicating the hopper it is plugged into – if we are able to talk to the device.

Note: The card system reporting provided by the credit card processor if available, will reflect card processing only. No information from the bill acceptor, coin acceptor, or machine in general will be added to this report. Machine audits and alerts are available throughout the EF+ Module when properly connected to your high-speed network.

INSTALLATION INFORMATION:

1) RETROFIT OF EXISTING MAGTEK CREDIT CARD READER AND DATACAP MODEM DEVICE

You will need to order your preferred third-party credit card system directly from the manufacturer by contacting them directly. You will need to advise them that you need: (a) **MDB version kit**, and (b) **will be installing in a Standard Change-Makers** token dispensing change machine.

You will also be required to order a Reader/Swipe Mounting Kit. This kit consists of stainless steel plates and hardware, that allow you to mount the reader to an external plate, route any cables, and attach onto the outside of the machine in the same place as the old mag stripe card reader opening; and secure the mounting plates inside the machine. The mounting kits are based on Rear Load (3-PIN) and Front Load (4-PIN) versions.

NAYAX – FRONT LOAD KIT: Part #4K01426-FI

NAYAX – REAR LOAD KIT: Part #4K01463-FI

CRYPTOPAY – FRONT LOAD KIT: Part #4K01429-FI

CRYPTOPAY – REAR LOAD KIT: Part #4K01430-FI

ePORT – FRONT LOAD KIT: Part #4K01426-FI

ePORT – REAR LOAD KIT: Part #4K01463-FI

In addition to the appropriate Mounting Kit, the machine owner may be required to drill a hole in the cabinet to allow the mounting of the high gain, magnetic antenna outside of the cabinet. This will be very important for devices that will work via cellular service rather than an Ethernet connection to a high-speed internet router/modem.

If the Third-Party Card System has a separate Controller/Communication device, the device should be mounted inside the cabinet. The **Nayax AMIT** device has magnets that allow you to locate it anywhere you can find available space. The **USA Technologies G-10 Controller** may require an open PEM stud to secure it, or you may use double-sided tape or Velcro to secure it inside the cabinet. The **CryptoPay** system is self-contained, and the card swipe wirelessly communicates to a centrally located CryptoPay Coordinator that is on-site. The **Nayax VPOS Touch** card reader is also self-contained and does not have a separate controller.

2) NEW INSTALLATION – PURCHASE OF A NEW MACHINE

See the instructions on ordering a Third-Party MDB Card System on Page 1. Order your preferred device, and have the kit shipped to Standard Change-Makers, Inc. plant in Indianapolis. We will match it up with an order in-house and install it in your machine prior to shipment.

Have the kit shipped to:

Standard Change-Makers, Inc.
3130 N. Mitthoeffer Road
Indianapolis, IN 46235
ATTN: Sales Dept.
PH: 317-899-6966

If you want Standard Change-Makers to test the communication of your device, you will have to request a **Test Card** and have it shipped with your device (if available from the manufacturer). This TEST CARD is configured to a Test Account so that you can go online and see if the transaction properly communicated and was processed – without incurring a credit card charge.

**** IMPORTANT NOTE ** IMPORTANT NOTE ** IMPORTANT NOTE ** IMPORTANT NOTE ****

Before you put the machine in service with the Third-Party MDB Credit Card Kit, be certain to contact the manufacturer or processor, of the credit card device and ask them to confirm the Serial Numbers of the device in your machine are connected to your Merchant Account, and that they are ready for you to start processing cards.

Once you receive their approval – run a test transaction with a real credit card and check to see that it went through. You are now ready to proceed!

**** IMPORTANT NOTE ** IMPORTANT NOTE ** IMPORTANT NOTE ** IMPORTANT NOTE ****



CryptoPay Swipe



USA Tech. ePort



Nayax VPOS/AMIT



Nayax VPOS Touch

If you have questions, please contact Standard Change-Makers Service Dept.:

Standard Change-Makers, Inc.
3130 N. Mitthoeffer Road
Indianapolis, IN 46235

Toll Free: 1-800-968-6955 – Phone: 1-317-899-6966 – Fax: 317-899-6977
Email: service@standardchange.com - Web Site: www.standardchange.com