



A low cost, easy to use, handheld mobile EMV card reader which is able to accept dip, tap, and swipe for all major card brands. Supported by the Payment Device SDKs for Android and iOS. This card reader supports Android and iOS via $Blue to oth \ connection, \ and \ supports \ And \ roid \ via \ the \ USB-C \ female \ port. \ Box \ contains \ 1 \ ID \ Tech \ VP3350 \ card \ reader, \ 1 \ USB-C \ female \ port.$ C to USB-C cable, and 1 optional stabilizing mounting bracket set.

Bluetooth	Lightning	USB-C
How many?	Add to cart	

More Info \$249.99



A versatile mobile terminal powered by Android 13 for all mobile business needs. Pocket-size design, enabling high-level productivity and connectivity on the go. Expansive 6.5" touch screen and ergonomic interface. Fully compatible with the NMI Cloud Commerce application for contactless payments.

Add to cart How many?



Ingenico Link/2500 Cloud EMV EMV

Versatile and reliable, this mobile reader allows merchants to take contactless, chip, swipe, and keyed transactions all from one device. This device is built to work with software developed using Customer-Present Cloud only.

Add to cart

More Info \$54.99

More Info \$429.99



Magtek aDynamo

Encrypted card reader for accepting swiped transactions from iOS and Android devices. Plugs into a headphone jack.

Add to cart How many?

Countertop



Ingenico Lane/3000 EMV

More Info \$409.99

Versatile and reliable, this reader allows merchants to take contactless, chip, swipe, and keyed transactions all from one

How many? Add to cart

More Info \$424.99



Ingenico Lane/3000 Cloud EMV

Versatile and reliable, this reader allows merchants to take contactless, chip, swipe, and keyed transactions all from one device. This device is built to work with software developed using Customer-Present Cloud only. Note: Ethernet Connection icon is not available on this device yet.

How many? Add to cart

More Info \$499.99



Ingenico Lane/3600 Cloud EMV

Versatile and reliable, this reader allows merchants to take contactless, chip, swipe, and keyed transactions all from one device. This device is built to work with software developed using Customer-Present Cloud only.

Lane/3600 Cloud Lane/3600 Cloud - P2PE Add to cart How many?

Multilane

More Info \$466.99

Ingenico Lane/5000 EMV

Versatile and reliable, this reader allows merchants to take contactless, chip, swipe, and keyed transactions all from one device, and accept signatures on its color display.

More Info \$469.99

More Info \$592.99

More Info \$764.99

More Info \$111.99

More Info \$111.99

More Info \$117.99



How many?

Add to cart



Ingenico Lane/5000 Cloud EMV

Versatile and reliable, this reader allows merchants to take contactless, chip, swipe, and keyed transactions all from one device, and accept signatures on its color display. This device is built to work with software developed using Customer-Present Cloud only.

How many?

Add to cart



Ingenico Lane/7000 EMV

This antimicrobial reader allows merchants to take contactless, chip, and keyed transactions all from one device, and accept signatures on its color display.

How many?

Add to cart



Ingenico Lane/7000 Cloud EMV

This antimicrobial reader allows merchants to take contactless, chip, swipe, and keyed transactions all from one device, and accept signatures on its color display. This device is built to work with software developed using Customer-Present Cloud only.

How many?

Add to cart

Other



Magtek Dynamag (HID)

Simple, encrypted card reader that accepts swiped transactions. Plugs in via USB and works with Swipe and SyncPay.

How many?

Add to cart



Magtek Dynamag (KEY EMU)

Simple, encrypted card reader that accepts swiped transactions. Plugs in via USB and works in the Virtual Terminal.

How many?

Add to cart



ID Tech M130

Encrypted card reader that allows swiped and keyed transactions processed with Swipe.

How many?

?

Add to cart

Network Merchants LLC. | support@nmi.com | T: 1 (847) 352-4850

©2025 Valued Merchant Services. All rights reserved. Payment Processing Technologies are Patent Pending