



QwickPAY Mobile Payment Solution Contact and Contactless Payments

Small to mid-sized businesses in need of a solution that delivers quick setup to accepting payments for over the phone, drive-thru, carry-out, curbside-pickup, and delivery transactions, can depend on QwickPAY. Minimal setup allows you to accept payments from the iOS, Android, and Windows devices you already have. Choose the MagTek mobile or countertop reader that makes the most sense for you and easily accept magnetic stripe, card-not-present, EMV chip contact/contactless, and NFC payments like Apple Pay, Google Pay and Android Pay.

Perfect Payment Solution for Over-the-phone, Carry-Out, Delivery, Drive-Thru, Curbside-Pickup

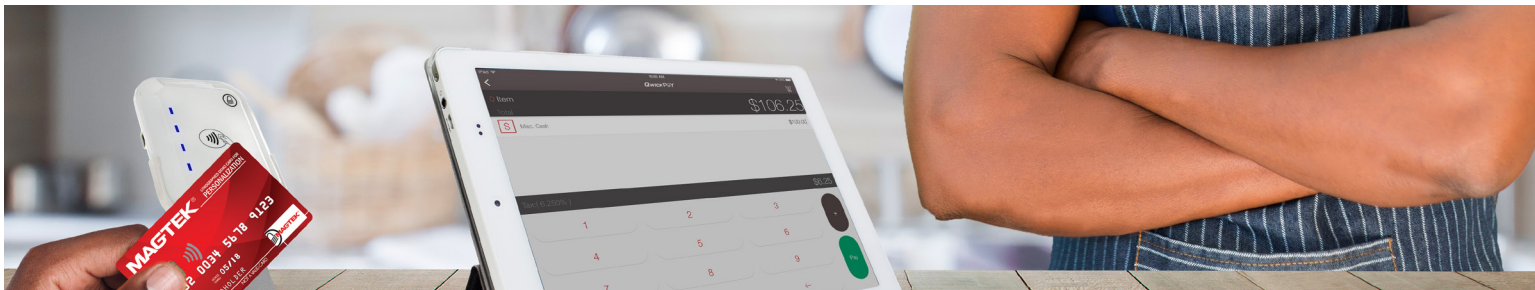
MagTek makes secure card reader authenticators in a variety of form-factors, for just about every use case. Whether you need to attach your reader to your phone or tablet, connect via USB, Bluetooth LE, 802.11 wireless, or Apple's Lightning connector, MagTek has a reader for you.

Ramp up Dining-Out-of-Restaurant Options Quickly

By using your current in-house solution coupled with QwickPAY, you can continue business as usual, while adding mobility, security, and ease-of-use. Onboarding and delivery of the secure card reader happens fast and your business can be up and running, accepting payments.

The Security you Need in a Time of Uncertainty

QwickPAY delivers easier card reading, fraud alerts, instant data protection, transaction freedom, more versatility, better stability, enhanced security, and reduction of PCI scope. QwickPAY is brought to you by MagTek, an industry leader in credit card and point-of-sale



(POS) peripherals. QwickPAY's security is second to none, with instant encryption, card and device authentication, counterfeit card detection, and card tokenization. SCRA's use the MagneSafe® Security Architecture to protect cardholder data through instant dynamic encryption, tokenization, and authentication, so a customer's sensitive card details never enter the mobile phone/tablet or browser. Details are sent over secure connections for decryption, authentication, and processing. SCRA's are the ONLY card readers that perform real-time counterfeit card detection. This helps to lower the scope and cost of PCI audits, saving time and money.

Accept Payments that Limit Points of Friction

MagTek's readers are reliable, bi-directional readers that allow acceptance of ATM, Debit, Credit and Gift Cards including Visa, MasterCard, Amex, Discover and D-PAS®, PayPass™, payWave®, ExpressPay®, Samsung Pay, Google Pay, and Apple Pay from almost anywhere. QwickPAY supports a variety of transaction types including: Sales, Voids and Refunds; and accepts a variety of transaction types including Swipe-Card, Tap-Card, Dip-Card (Card Present), Manual Entry (Card-Not-Present), and Qwick Codes tokens.

Administration, Reporting, Custom Receipts, and Connection

QwickPAY provides the administrative tools you need for your business. It provides a complete payment processing platform, an account management system, and a virtual terminal for custom receipt creation, and complete, cross-device reporting. QwickPAY mobile payment application uses the most reliable and safest secure card reader authenticators (SCRA's). SCRA's connect to a wide variety of devices including smart phones and tablets via the headphone jack or Bluetooth LE technology; USB interface for connection with Windows and PCs; and Lightning connection for most iPhone and iPad devices.

Start Accepting Mobile Payments Today

Keep your business moving with the safest mobile POS solution ever. The QwickPAY platform gives you the freedom to choose from Apple, Android, or Windows desktop. Pick a card reader, and sign up for QwickPAY. QwickPAY delivers a broad range of compatibility, allowing your iOS, Android, and Windows devices to evolve into highly secure payment solutions.

OS: Mobile Android 2.3.3 or newer	
Connection	MagTek Hardware Device(s)
Audio jack	uDynamo
Bluetooth LE	eDynamo, tDynamo, DynaPro mini, DynaPro Go
Ethernet	DynaPro
802.11 wireless	DynaPro Go
OS: Mobile iOS 8.0 or newer	
Connection	MagTek Hardware Device(s)
Audio jack	uDynamo
Bluetooth LE	eDynamo, tDynamo, DynaPro mini, DynaPro Go
Ethernet	DynaPro
802.11 wireless	DynaPro Go
Lightning	<p>iDynamo 5 (Gen II) Made for iPhone 11 Pro max, iPhone 11, iPhone X, iPhone 8 Plus, iPhone 8, iPhone 7 Plus, iPhone 7, iPhone 6s Plus, iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air 2, iPad Air, iPad mini 4, iPad mini 3, iPad (6th and 5th generation).</p> <p>cDynamo Made for iPad Air, iPad Air, iPad mini 2, iPad mini 3</p> <p>kDynamo Made for iPad Pro 9.7-inch, iPad Air, iPad Air 2, iPad mini (2, 3, and 4) customization available</p>
<small>"Made for iPod" and "Made for iPhone" and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone or iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. iPod touch, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. iPhone and iPad not included.</small>	
OS: Win OS 7/8 64-bit and MagneFlex Navy browser	
Connection	MagTek Hardware Device(s)
USB	Dynamag, DynaPro, DynaPro mini, DynaPro Go, uDynamo, eDynamo, tDynamo
802.11 wireless	DynaPro Go
Ethernet	DynaPro
Access the QwickPAY Virtual Terminal on a Windows-based PC by navigating to https://MyQwickPAY.com . In order to accept card-present EMV transactions through the QwickPAY Virtual Terminal, you MUST download MagTek's custom browser, MagneFlex Navy. Download the MagneFlex Navy browser here: https://www.magtek.com/services/developer-tools	

Contact your merchant service provider to ask about how you can add QwickPAY to your merchant processing solution.



Serving enterprises globally, Magensa provides a wide range of innovative tools and transaction processing services for authentication, cryptographic security, and privatization of sensitive data. Magensa's encryption/decryption services, payment gateway services, tokenization services, remote services, and applications are used by software developers, ISVs and systems integrators to bring their applications to market faster and more securely. Magensa's services and solutions are trusted by commercial, retail, financial and government enterprises without compromise. Magensa, LLC is a subsidiary of MagTek, Inc.