

# **QwickPAY Kiosk Mode POS**

Stand-alone or mobile for iOS 13

Keep your organization going with the safest mobile POS solution ever.

## Perfect Payment Solution for Carry-Out, Delivery, Drive-Thru, and Curbside-Pickup

If you are a business, restaurant, or organization that needs a way to accept payments at a stand-alone or mobile device, QwickPAY's optional Kiosk Mode is for you. QwickPAY uses MagTek's secure card reader authenticators (SCRAs) to connect to a variety of mobile and countertop devices, and allows users to securely process sales or donations with the QwickPAY app.

#### **Benefits for Churches and Non-profits**

Non-profit organizations need a way to collect donations quickly and easily via credit and debit cards. QwickPAY's Kiosk Mode allows a church or non-profit to configure their QwickPAY application, so visitors can conduct a donation securely, while locking down the organization's administrative management tools available within the application.

#### **Benefits for Small to Medium-sized Merchants**

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, so your business can be up and running, accepting payments. QwickPAY's Kiosk Mode gives small to medium-sized merchants a quick way to tender a Sale for a small group of their most popular products.

#### **Faster Payment Experience**

Up to 4 customizable "Tiles" can be configured for quick sales and one additional "Custom Tile" is available for any custom amount. The tiles could be for a limited menu: sandwich, chips, soda, dessert; or a group of items like Single Meal, Family Meal, etc.; or a few different essential needs. The optional *Calc Qty* feature enables a quantity count for each tile, allowing the organization to easily calculate the *Sale* amount by tapping each tile the number of times to achieve the quantity desired for the sale.

## **Accept Payments that Limit Points of Friction**

MagTek makes SCRAs in a variety of form-factors, for just about every use case. 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 payment types including Swipe-Card, Tap-Card, Dip-Card (Card Present), Manual Entry (Card-Not-Present), and Qwick Codes tokens.

## Administration, Reporting, and Custom Receipts

QwickPAY provides the administrative tools you need for your organization. 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 delivers easier card reading, transaction freedom, more versatility, better stability, and reduction of PCI scope. This helps to lower the cost of PCI audits, saving merchants and organizations time and money.

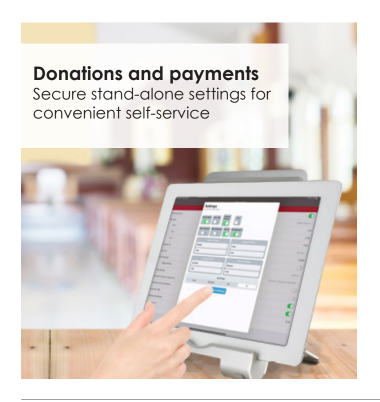
#### Secure OwickPAY Kiosk Mode

QwickPAY Kiosk Mode works for all iOS 13 compatible devices and can connect to your iPhone or iPad via Bluetooth LE, WLAN, or Apple's Lightning connector.

QwickPAY Kiosk Mode is enabled and secured with a merchant chosen 4-digit passcode. This prevents unauthorized users from disabling Kiosk Mode or gaining access to other sensitive areas of the application, such as the administrative tools, settings, reports, voids, and refunded transactions.

## The Security You Need in a Time of Uncertainty

QwickPAY is brought to you by MagTek, an industry leader in credit card and point-of-sale peripherals. QwickPAY's security is second to none and uses the MagneSafe® Security Architecture. This protects cardholder data through instant dynamic encryption, counterfeit card detection, tokenization, and device authentication. Details are sent over secure connections for decryption, authentication, and processing; so, a customer's sensitive card details never enter the mobile phone, tablet, or browser.



OS: Mobile iOS 13.0 or newer	
Connection	MagTek Hardware Device(s)
Bluetooth LE	eDynamo, tDynamo, DynaPro Go
WLAN	DynaPro Go
Lightning  "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 iPlad respectively, and has been certified by the developer to much apple performance standards. Apple is not responsible for the operation of this device or its compliance with selfey and regulatory standards. Pod touch, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries.  IPhone and iPad not included.	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 65 Plus, iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st gen), iPad Air 2, iPad Air, iPad mini 4, iPad mini 3, iPad (6th and 5th gen).  iDynamo 6 Made for select iPad and iPhone devices
Access the QwickPAY Virtual Terminal on a Windows-based PC by navigating to https://MyQwickPAY.com.	

Screen images are simulations



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.