

## mobile SCRAs for Banking

## Mobile Secure Card Reader Authenticators

Financial Institutions can future-proof investments when they choose MagTek solutions. Protect your brand and enhance your customer experience with MagTek's mobile Secure Card Reader Authenticators (SCRAs). SCRAs connect to most mobile smart phones or tablets and can capture more data with a single swipe. SCRAs offer the flexible options customers need with a stable swipe path for ease-of-use. SCRAs deliver dynamic card authentication, data encryption, tokenization, and device/host authentication to protect customers from identity theft and card fraud by pro-actively identifying counterfeit cards. MagTek has you covered with the most dynamic and flexible solutions that deliver the configuration choices and reliability even the most discriminating customers know and trust.

## Better stability for faster, easier transactions

MagTek's rugged and ergonomic SCRAs capture more data with a single swipe and offer the flexible options customers need for ease-of-use. SCRAs are designed to work in the field and provide a smooth, stable swipe path for reliable card reading that yield the highest read reliability on first pass.

## Lobby service representative

Now financial institutions can bring multiple, low-cost, service terminals directly to customers increasing convenience and security. Customer's will be impressed by the use of technology to simplify their visit and provide faster and improved service. Representatives will enjoy the sturdy swipe path and intuitive, user-friendly devices.



Call a representative to learn more: 562-546-6400.

### Secure mobile transactions

MagTek mobile secure card reader authenticators (SCRAs) use the MagneSafe® Security Architecture (MSA). The MSA has evolved exponentially from its inception in 2006 when it delivered the industry's first SCRAs for secure electronic transactions. The MSA is a digital identification and authentication architecture that safeguards consumers and their personal data. Designed to exceed PCI regulations, MSA leverages strong encryption, secure tokenization, counterfeit detection, tamper recognition, data relevance and integrity, and dynamic digital transaction signatures, which together validate and protect the entire transaction and each of its components.

A key feature of the MSA is MagnePrint® card authentication, a patented, proven technology which reliably identifies counterfeit credit cards, debit cards, gift cards, ATM cards and ID cards at the point of swipe, before fraud occurs. MSA's multi-layer security provides unmatched protection and flexibility for safer online transactions.

### Merchant Service Solutions

MagTek is your partner and offers your merchant customers an easier way to accept mobile payments securely with OwickPAY. OwickPAY delivers a broad range of compatibility, allowing browserbased, iOS, and Android devices to evolve into highly secure payment systems. OwickPAY provides a payment processing platform, an account management system, a virtual terminal, reporting, encryption, card and device authentication, counterfeit card detection and card tokenization brought to you by MagTek, an industry leader in credit card and POS peripherals.

With the OwickPAY App, a merchant account, and SCRA, your business merchants can easily accept Visa, MasterCard, Amex, Discover and Owick Codes payments from almost anywhere. This minimizes check handling, teller line transactions and reduces cash handling while creating new revenue streams.

## Versatility and Reliability

Simple device connection and a reliable swipe path, make training fast, which is really important in seasonal businesses or retailers with higher turnover rates. Designed for simplicity, mobile SCRAs allow retailers to focus on business with direct integration into existing POS terminals and existing merchant accounts. MagTek offers a comprehensive platform of drivers, APIs, and SDKs for fast development and easier integration.

# No other card readers beat the protection offered by MagneSafe.

### eDynamo (USB or Bluetooth LE)

eDynamo, MagTek's newest secure card reader authenticator, gives users the flexibility needed to securely accept a variety of payment card technologies. Whether accepting a traditional magnetic stripe card or a contact EMV card, eDynamo gives merchants the ability to connect via USB or Bluetooth® Smart, delivering one reader for mobile or stationary needs. This design leads to saving the user money on a single, low-cost, yet highly secure device.

The dual interface delivers compatibility for traditional Microsoft Windows computers in addition to Bluetooth Smart (BLE) compatible tablets and smartphones. The low energy consumption extends the life of its rechargeable battery when interfacing via BLE, and the USB wired connection keeps eDynamo up and running without worrying about battery life. eDynamo is a flexible, reliable, and secure card reading solution.



eDynamo SCRA and EMV chip card reader with BLE and USB connection



### iDynamo 5 (Gen II) (Lightning)

Mobile merchants can now leverage the power of their iPad, iPhone and iPod touch products without the worries of handling or storing sensitive card data at any time. Ideal for merchants and mobile users, the iDynamo offers MagneSafe security features combined with the power of iPad, iPhone and iPod Touch products with either 30-PIN or Lightning interface options. This powerful combination assures convenience and cost savings while maximizing card data protection and transaction security from the moment the card is swiped all the way to authorization.

Made for iPhone 14 Pro Max, iPhone 14 Pro, iPhone 14 Plus, iPhone 14, iPhone SE (3rd generation), iPhone 13 Pro Max, iPhone 13 Pro, iPhone 13, iPhone 13 mini, iPhone 12 Pro Max, iPhone 12 Pro, iPhone 12, iPhone 12 mini, iPhone 11 Pro, iPhone 11, iPhone 11, iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 3, iPhone 7 Plus, iPhone 7, iPhone 6 Plus, iPhone 6, iPad Pro 10.5-inch, iPad Pro 12.9-inch (2nd generation), 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 generation), iPad (5th generation)



#### iDynamo 5 (Gen II) SCRA made for iOS devices Lightning connector



### iDynamo 6 (USB-C or Lightning)

iDynamo 6 delivers a smart solution for companies that need the most flexibility in the smallest form-factor at a great price. The versatile mounting bracket enhances mechanical stability with many types of deployment scenarios including desktop computers, mobile handsets, and tablets, regardless of size and form-factor. The universal mounting bracket uses a suction-cup-design that attaches to the host-device of your choice and provides for a stable swipe, dip, or tap experience. Contactless and NFC reading requires connection to and power from, a fully-powered USB-C port or must be attached to its re-chargeable battery pack. The battery pack gives users the reliability they need in mobile payment scenarios.

iDynamo 6 USB-C - Direct mount or cabled connection to Android hosts with USB C port and USB On-The-Go (OTG), to iOS hosts with USB C connector, and to Windows hosts with USB C connector.

iDynamo 6 Lightning - Made for iPhone 12 Pro Max, iPhone 12 Pro, iPhone 12, iPhone 12 mini, iPhone 11 Pro Max, iPhone 11 Pro, iPhone 11, iPhone XS Max, iPhone XS, iPhone XR, iPhone X, iPhone 8 Plus, iPhone 8, iPhone 7, Plus, iPhone 7, Plus, iPhone 6, Plus, iPhone 6, iPad Pro 10.5-inch, iPad Pro 12.9-inch (2nd generation), iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air 2, iPad Air, iPad mini 4, iPad mini 3, iPad (5th and 6th generation).



iDynamo 6 Lightning for iOS or USB-C for Android, iOS, and Windows operating systems

### tDynamo (Gen II) (USB, Bluetooth LE)

Point-of-service and point-of-sale needs to be fast, reliable and secure. tDynamo (Gen II) delivers on all three and meets the growing demand from your customers to use the latest in technology in the easiest-to-use form factor. tDynamo (Gen II) is a simple way to take a wide variety of payment methods, in a small, versatile device. tDynamo (Gen II) is a three way (magnetic stripe, chip card, contactless) card reader. tDynamo (Gen II) allows you to slide quickly between a counter top or mobile platform, giving you flexibility through-out the day.



tDynamo (Gen II) Three-way SCRA, EMV, NFC

	iDynamo 5 (Gen II)	eDynamo	iDynamo 6	tDynamo (Gen II)
Payment methods				
Magstripe secure card reader authenticator 3 Track (TK1/2/3); Bidirectional   ISO 7810, 7811; AAMVA driver licenses	YES 6 in./s to 60 in./s (15 cm/s to 152 cm/s)	YES 6 ips to 60 ips	YES 4 ips to 60 ips	YES 4 ips to 60 ips
EMV chip contact EMVCo L1 and L2 ISO/IEC 7816	NA	YES	YES	YES
EMV contactless EMVCo L1 and L2, EMV Level 1 ISO/IEC 18092, ISO/IEC 14443 (Type A/B)	NA	NA	YES	YES
NFC contactless / mobile wallets ISO/IEC 14443   (Type A, Type B) C-6 EMV Contactless, Apple Pay*, D-PAS*, ExpressPay*, Google Pay, PayPass™ payWave*, Samsung Pay*	NA	NA	YES	YES and Apple VAS* compatible
Signature Capture (PIN PEDs only)	NA	NA	NA	NA
Reliability and Operation				
MSR / SCRA swipes	100K	250K	200K	100K
EMV insertions	NA	100K	200K	100K
Compatible Operating System	iOS	Android, iOS, Windows	Android, iOS, Windows	Android, iOS, Windows
	See installation and operation manual for complete details	See installation and operation manual for complete details	See installation and operation manual for complete details	See installation and operation manual for complete details
CPU and memory	Non-volatile	Non-volatile	STM 32	Cortex M3, 1 MB memory
Status indicators	NA	Wireless Status LED (Blue) Status LED (Red/Green/Amber)	1 LED	Wireless (Blue) Status LED (Red/Green/Amber)
Device Compatibility	Made for iOS Lightning connector devices.	Select models Android, iOS, and/or Windows	Select models Android, iOS, and/or Windows	Select models Android, iOS, and/or Windows
General				
Connection Method	Lightning	Bluetooth LE Micro-USB B [HID]	Lightning USB-C	USB-C USB 2.0 com
Wireless (Frequency 2.4 MHz)	NA	Bluetooth LE	NA	Bluetooth LE
Interface	USB-C for pass-thru charging	USB, Bluetooth LE	USB, Lightning	USB Type C with high current USB 2.0 com, Bluetooth LE
Display	NA	NA	NA	NA
Secure Key Pad	NA	NA	NA	NA
Optional Accessories	Cable and adapter stabilizers	Retractable cable; Optional case	Mounting bracket	Optional charging dock
Electrical				
Charging	USB C connector	Rechargeable Micro-USB charge Charging Time 3Hr	USB 2.0 Type C Apple adapter	Rechargeable USB 2.0 charge Charging Time:1.5Hr
Battery	No Battery	Li-ion Polymer See installation and operation manual for complete details	Li-Po See installation and operation manual for complete details	Li-ion Polymer See installation and operation manual for complete details
Current and Power	2.85 to 3.47 VDC from the attached iOS host 5 VDC on USB power	Power via USB or Battery. USB: 5 VDC   ~ 500mA Battery: 3.7 VDC   > 100 mA	Power through iOS or USB. EMV/NFC Contactless requires battery pack in mobile operations	Power via USB or Battery. USB: 5 VDC
Security and Certifications				
Compliance (FCC, CE, UL)	YES	YES	YES	YES
Data protection 3DES encryption; DUKPT key management; MagneSafe Security Architecture Unique, non-changeable device serial number	YES	YES	YES	YES
Tamper	Evident/Resistant	Evident/Resistant	Evident/Resistant	Evident/Resistent
Mechanical				
Dimensions LxWx HorLxWx D	2.47 x 1.5 x 0.58 in. (62.7 x 38.1 x 14.7 mm)	2.45 x 1.52 x 0.97 in. (62.2 x 38.7 x 24.7 mm)	2.75 x 2.1 x 0.73 in. (70 x 53.9 x 18.75 mm) with battery pack: 2.8 x 2.24 x 1.3 in. (72.72 x 57.8 x 33.0 mm)	3.94 in. x 3.25 in. x 0.61 in. (100 mm x 82.5 mm x 15.5 mm)
Weight	w/o adapter 1.02 oz. (28.94 g)	2.2 oz. (60 g)	iDynamo 6: 0.90 oz. (25.4g) Battery pack: 1.68 oz. (47.6g)	Handheld: 3 oz (82 g) With docking stand: 10 oz (285 g)
Mount/Stabilizer	Device adapters	Optional docking station	Optional Multi-Device Adapter	Optional charging dock
Environmental				
Operating temp	32°F to 95°F (0°C to 35°C)	32°F to 113°F (0°C to 45°C)	32°F to 113°F (0°C to 45°C)	32°F to 113°F (0°C to 45°C)
Operating and strage humidity non-condensing	5% to 90%	5% to 90%	5% to 90%	10% to 90%
Storage temp	-4°F to 113°F (-20°C to 45°C)	14°F to 140°F (-10°C to 60°C)	32°F to 113°F (0°C to 45°C)	32°F to 113°F (0°C to 45°C)



Celebrating 50 years! Founded in 1972, MagTek is a leading manufacturer of electronic systems for the reliable issuance, reading, transmission and security of cards, barcodes, checks, PINs and identification documents. Leading with innovation and engineering excellence, MagTek is known for quality and dependability. Its products include secure card reader/authenticators, Owantum secure cards, token generators, EMV contact, contactless, barcode and NFC reading devices, encrypting check scanners, PIN pads and distributed credential personalization systems for secure magstripe and EMV enabled cards. These products are used worldwide by financial institutions, retailers, payment processors, and ISVs to provide secure and efficient data privacy, as well as payment and identification transactions. Today, MagTek continues to innovate. Its MagneSafe\* Security Architecture leverages strong encryption, secure tokenization, dynamic card authentication, and device/host validation enabling users to assess the trustworthiness of credentials and terminals used for online identification, payment processing, and high-value electronic transactions. MagTek is headquartered in Seal Beach, CA.