

DynaProx

for Contactless Transactions

Engineered Security

DynaProx and DynaProx BCR deliver the next generation in contactless payment acceptance, access control, authentication, and loyalty by combining the controller and Near Field Communication (NFC) antenna in a small form-factor. DynaProx devices are ready to accept barcodes (BCR devices) only, EMV Contactless, NFC Contactless, MIFARE, MIFARE DESFIRE, and NTAG transactions.









DynaProx BCR
Near field communication module with barcode reader

DynaProx readers are the perfect solution for independent software vendors (ISV), original equipment manufacturers (OEMs), merchants, banks, and other developers looking to build a secure payment, identification, and authentication solutions. Ideal for kiosks, vending machines, unattended payment terminals, and countertop deployment with the optional stand, contactless payments, barcode scanning, and access control are made fast, reliable, and secure.

Compliance and More

DynaProx and DynaProx BCR are equipped with the next generation of security with Qwantum Intelligence™. The design and architecture meet the requirements for contactless EMV 3.0, PCI PTS POI v6.x and support triple DEA encryption with DUKPT Key Management and AES encryption with CMAC authentication.

Built for New Markets

Contactless payments are fast, convenient, and meet the needs of new growing markets. Major banks and card issuers are investing heavily in contactless EMV Contactless Cards and alternative payment solutions. Combined with the rise of mobile wallets like Apple Pay, Samsung Pay, Google Pay, and others, there are major opportunities to deliver a reliable and affordable contactless EMV, NFC, and barcode reading device that is used in a variety of deployment scenarios.

To get started contact: retail.solutions@magtek.com

Easier Integration

Designed to simplify development efforts,
DynaProx and DynaProx BCR are available with
either a USB, USB iAP2, or RS-232 interface
(with power provided over USB or separately
powered for RS-232) and are compatible with
Windows, Android, and iOS applications. The
beeper provides auditory feedback to cardholders
and operators delivering a more universal appeal.
And the ability to accept payment and nonpayment data broadens its capability.

Key Features

DynaProx is easy to install and configure, with key features that include:

- Contactless EMV 3.0 approved
- Contactless NFC MIFARE Classic, MIFARE DESFire, NTAG
- PCI PTS POI v6.x approved
- BCR devices: optical reading for many 2D and 1D barcodes including PayPal and Venmo
- Transducer for audio cues
- USB, USB iAP2, RS-232 interface
- Hard ATM and common kiosk matching mounting points
- Optional countertop stand
- · Flexible cable management
- Triple DEA encryption/DUKPT key management
- AES-256 encryption with CMAC authentication
- Impact protection IK08
- Ingress protection IP66
- UV resistant plastic



DynaProx Stand Optional stand for both models, standard model shown here.

Contact Us Today

Contact a representative to find the best fit for your application and to request the software developer kits (SDKs) and application programming interfaces (APIs).

Specifications			
The state of the s			
Transaction Acceptance			
Magnetic Card Swipe Reader	NA NA		
EMV Contact Chip	NA		
EMV Contactless	EMVCo L1 and L2 Contactless Reader EMV Contactless Level 1 Version 3.0 D-PAS, PayPass/MCL, payWave, Expresspay		
NFC Contactless / Mobile Wallets	Mobile wallets including but not limited to Google Play, Samsung Pay, Apple Pay; Wallet protocols: Apple Vas and Google SmartTap		
NFC Contactless	MIFARE, MIFARE DESFire, NTAG		
Barcode Reader (BCR) BCR devices only	Barcode Media: Labels, paper, smartphone / computer displays; Barcode Types: QR Codes, Linear Barcodes, UPC-A, UPC-E, Code 128, PDF417 / Data Matrix, etc.; Field Of View 31.5° total vertical sweep, 42° total horizontal sweep, perpendicular to device face; Aztec; Depth Of Field 1.2 in. (30mm) to 13.8 in. (350mm); PayPal and Venmo		
Reliability and Operation			
Operating System Compatibility	Windows 10, Android 4.4.2+, iOS with USB iAP2		
CPU and memory	Non-volatile		
Status and audio indicators	4 Monochrome Green LEDs and Audio, audio		
General			
Connection and Interface	USB / RS-232 / USB iAP2		
Optional Accessories	Countertop stand		
Magensa Services	L3 Certified Gateway, Remote Services, Tokenization, Encryption, Authentication		
Electrical			
Battery	RTC (real time clock - battery)		
Current and Power	See installation guide PN D998200490 for details		
Security and Certifications			
Compliance	FCC, CE, UL, UKCA, ROHS32-REACH, MC TQM, EMV 3.0, see installation and operation manual for complete list		
PCI, SRED	PCI PTS POI v6.x		
Security Architecture	Encryption, Tokenization, Authentication, Dynamic Data		
Encryption	TDEA/DUKPT		
Tamper	Evident/Resistant/Responsive		
Mechanical Mechanical			
Dimensions LxWx H	2.09 in. x 2.52 in. x .72 in. (53mm x 64mm x18.5mm)		
Weight	DynaProx = 2.0 oz. (56g); DynaProx BCR = 2.0 oz. (58g)		
Mount/Stabilizer	Hard mounting point to match common ATM Bezel mounts. Optional countertop stand.		

Environmental		
	DynaProx	DynaProx BCR
Temp - Operating	-30°C to +85°C (-22°F to 185°F)	-20°C to +55°C (-4°F to 131°F)
Temp - Storage	-30°C to +85°C (-22°F to 185°F)	-30°C to +70°C (-22°F to 158°F)
Humidity - Operat- ing and Storage	5 - 90% RH non-condensing	5 - 90% RH non-condensing
Shock Resistance	IK08	IK08
Ingress Protection	IP66	IP66
RF Exposure	Exempt from SAR requirements due to radiated power substantially below regulatory thresholds	



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. Our hardware products include secure card reader/authenticators, Owantum secure cards, token generators; EMV Contact Chip, EMV Contact less, barcode and NFC reading devices, encrypting check scanners, PIN pads, and creatile personalization systems. These products all connect to Magensa, a Maggensa and present the contact less barcode and NFC reading devices, encrypting check scanners, PIN pads, and creating lepresonalization systems. These products all connect to Magensa, a Maggensa and Maggensa, a Maggensa