

Transaction Types

- Magstripe Cards
- EMV Contact Chip
- EMV Contactless
- NFC Contactless
- 1D/2D Barcodes (BCR model only)
- Manual Entry, Signature Capture, PIN Entry
- MIFARE® Classic®, MIFARE DESFire®, NTAG®
- Apple Pay, Google Pay, Samsung Pay
- Apple VAS, Google SmartTap
- PayPal, Venmo

Operating Systems

- Windows, Android
- iOS (via WLAN)



DynaFlex II PED BCR

Countertop Form Factor Shown Here. Screen is simulation and does not represent actual screen resolution.





DynaFlex II PED Kiosk Kiosk Mount Shown Here

DynaFlex II PED

Pin Entry Device

DynaFlex II PED products are ready to launch your payment, banking, and access environment to the next level. DynaFlex II PED devices deliver a smart solution with great flexibility, in a small form factor. A secure cryptographic device, DynaFlex II PED products deliver magstripe, EMV® Contact Chip, EMV Contactless, and NFC acceptance capabilities, and a touchscreen for signature capture, manual entry of card data, and PIN entry. DynaFlex II PED BCR additionally offers barcode reading. Compatible with Windows and Android host devices through USB or WLAN connection or to iOS/iPadOS host devices through WLAN.

Enhance User Experience

Offer more acceptance in a small form factor with payment and non-payment technology. Faster and easier transactions enhances the users experience. Allow consumers the ability to access accounts, make payments, use loyalty points, authenticate their ID, and more.

Ease of Integration with Device Integration Tools

DynaFlex II PED is a durable device made for easy connection. MagTek is your partner in development and provides a comprehensive platform of drivers, APIs, and software development kits (SDKs). The SDKs include tools, documentation, and sample code for developing applications on Windows, Android, and iOS operating systems for faster development and easier integration. DynaFlex II SCR Kiosk additionally offers a flat mount back for easier integration into unattended and kiosk solutions.





Specifications

SUBJECT TO CHANGE WITHOUT NOTICE.

Payment methods	
Magnetic stripe card reader	Secure card reader authenticator Triple track (TK1/2/3); bi-directional read ISO 7810, 7811; AAMVA driver licenses; 6 ips to 60 ips
EMV chip contact	EMVCo L1 and L2 ISO/IEC 7816
EMV contactless	EMVCo L1 and L2 Contactless Reader;

NFC contactless / mobile wallets

Expresspay

ISO/IEC 18092, ISO/IEC 14443 (Type A/B);
mobile wallets including but not limited to
Google Play™, Samsung Pay™, Apple Pay
®; MIFARE ® Classic, MIFARE ® DESFire

D-PAS, PayPass/MCL, payWave,

Barcode / BCR devices only

QR Code (color encoded, logo-based),
Linear Barcodes, UPC-A, UPC-E, Aztec,
EAN-13, Code 39, Code 128, PDF417/
Data Matrix, etc.

®, NTAG

Reliability and Operation MSR / SCRA swipes 1 million swipes ICC Read Head Life 500,000 insertions Compatible Operating Systems Windows 10, Android 4.4.2 +: USB & WLAN iOS/iPadOS: WLAN CPU K81

Touchscreen display for manual entry and signature capture

2.27x1.70 in.(57.60x43.20mm) 320x240 (RGB) Dots

Status indicators

4 LEDs, auditory beep

Connections/Interfaces USB-C; WLAN (select models)

Magensa Web services YES

General

Electrical

Security and Certifications

 Rechargeable Battery/Charging
 Select WLAN models

 Current and Power
 Power and charging through USB.

Compliance (FCC, CE, UL, UKCA) PCI, SRED PCI PTS POI v6.x

MagneSafe Security Architecture Encryption, Tokenization, Authentication, Dynamic Data

 Encryption
 TDEA/DUKPT, AES/CMAC

 Tamper
 Responsive

Mechanical Dimensions W x L x H BCR: 4.1x3.5x1.9 in No BCR: 4.1x3.7x1.9 in. With Kiosk Mount: With Kiosk Mount:

4.1x3.5x1.9 in. (103.3x 90.0x48.3mm)

Mount/Stabilizer

Micro suction feet, Lanyard mount point,

nt/Stabilizer Micro suction feet, Lanyard mount point Kiosk Mount

Environmental	
Temperature Operating and Storage	32°F to 113°F (0°C to 45°C)

Operating and Storage 14°F to 140°F (-10°C to 60°C) **Humidity (non-condensing)**Operating and Storage

Security is Paramount

DynaFlex II PED meets and exceeds PCI PTS 6.x PED security requirements and includes the MagTek MagneSafe® Security Architecture (MSA). The enclosure and associated electronics form a tamper resistant security module (TRSM) where attempts to penetrate or modify the unit cause all keys to be cleared and/or stop the unit from functioning. DynaFlex II PED delivers industry best practices for data protection, using triple DES encryption (TDEA/3DES) and derived unique key per transaction (DUKPT) key management and AES CMAC Authentication. PIN, magnetic stripe, barcode, chip card (contact/contactless), NFC, and manually entered card data are encrypted as soon as they are entered.

- MagneSafe® Security Architecture
- PCI PTS 6.x PED
- SRED, PCI Secure Reading and Exchange of Data
- Ready for PCI-P2PE Solutions

Magensa Web Services

DynaFlex II PED is certified for use with Magensa Services for Data Protection, Gateway Services, applications, and remote services. MagTek's secure remote services include key injection and device configuration and are compliant with PCI P2PE environments. This eliminates the need for to manage sensitive information such as encryption keys or device configuration settings, allowing for upgrades throughout the life of the device.

- TR-31 and PCI PIN Compliant Remote Key Injection
- Update Firmware, Certificate Authority Public Keys (CAPKs), and EMV Terminal and Application Settings (Tags)
- Update a Variety of Device Configurations
- Mutual Authentication
- Session IDs for Time Stamp Capabilities
- Digital Signatures for Verification
- Redirection Blocking

Magensa Services combine encryption, tokenization, authentication, and dynamic data to protect card data.



Sales@UniLinkinc.com | www.UniLinkinc.com | 800.666.2980



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 Contactes, barcode and NFC reading devices; encrypting check scanners, PIN pads, and credential personalization systems. These products all connect to Magensa, a MagTek owned gateway that offers businesses the ability to securely process transactions using authentication, encryption, tokenization, and non-static data. MagTek is headquartered in Seal Bach, CA, please visit www.magtek.com to learn more.