

DynaFlex II PED Products

Hardware Inspection

DynaFlex II PED products are secure card reader devices that deliver magstripe, EMV Contact Chip, EMV Contactless, NFC contactless, and select models have barcode reading capability. DynaFlex II PED devices deliver a touchscreen for manual entry, digital signature, and PIN ID for banking and POS retail environments.

Front

Form Factor

Check the overall form factor for signs of attempted entry. Directional icons may be printed on your device.

DynaFlex II PED products are made from molded plastic with a rubberized coating with a matching black lens on the face.

LCD Display / Touchscreen /

Contactless Landing Zone

There is an all-in-one screen: touchscreen, contactless landing zone, and LCD display. The display is back-lit. Look for any signs of tampering or a false screen overlay. The screen is inset and measures 2.27in. (57.60mm) X 1.70 in. (43.20mm). The contactless landing zone is hidden behind the screen. User's fingertips capture signatures instead of a stylus on the touchscreen.



BCR (barcode reading) devices have camera lens and surdounded by barcode icon.





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Form Factor

Form Factor

	DynaFlex II PED	DynaFlex II PED BCR
Dimensions	4.1 x 3.5 x 1.9 in. (103.3 x 95.1 x 48.5 mm)	4.1 × 3.7 × 1.9 in. (103.3 × 95.1 × 48.5 mm)
Weight	USB: 8.7oz (246g) WLAN: 8.9oz(252g)	USB: 8.8 (250g) WLAN: 9.0 oz. (256g)

Look for any added components, size, or weight. Check for signs of cutting, tapping, and bending.

Rubberized Shell

The form factor is a smooth rubberized shell. The seam between the top and underside shell is inset and not shiny plastic. There are no additional electronics or wires. Any breaks in the plastic, scuffs, or damage could be signs of physical tampering and should be reported.

Right Angled Shot



Chip Card Insertion Slot

The card slot for the EMV Contact Chip Reader is a smooth, unobstructed path. Other than the contact points that read the chip there are no electronics, mechanics, or wires in the path.

Swipe Path

The swipe path is smooth. The only moving part is the spring-mounted read head that depresses into the device as the card's magnetic stripe makes contact with the read head. There are no mechanics, electronics, or wires in the swipe path.

Left Angled Shot and Cable

Barcode Reader

In barcode reader models, a barcode reader is along the top of the reader. (shown here)

I FDs

There are four LED lights between the chip card insertion slot and the magnetic stripe swipe path. These provide signals to the user. See installation and operation manual for complete LED signaling.

USB-C Cable -

The device uses a USB-C cable with ferrite sleeve at each end to power and/or charge. Ensure there are no extraneous cables.





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DYNAFLEX PRO. USB/802.11 V FCC ID: U73-210780XX CONTAINS FCC ID: O7P 4343

MIC/KS & AC-21025 #

Underside and Back

Carefully inspect the form factor. Make certain there are no additional electronics, wires or forms added to the device. DynaFlex II PED models shown here are black plastic base shells. The underside of the device is a smooth form factor for easier handling with rubberized feet.

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Product Label -

The product label is located on the underside of the device. The Serial Number, Rev, Date, Part number (PN), MAC ID (MAC) and Hardware PN (HW) are listed as appropriate. Ensure the serial number listed on the back of the device matches the serial number on the display of the device during boot-up; and compare the hardware ID to PCI website and confirm it is valid.

Certificate Logos

Imprints in the plastic form factor of certification logos and patent information are listed.

FCC/IC Label

The FCC/IC label lists the product model name, FCC ID and IC numbers.

USB-C .

USB-C connection is on the underside of the device. Ensure the cable is connected directly to the correct host USB port.

Charging

There are four (4) charging contacts on the underside of the device.

Pushbutton

Tactile switch/button.

3 Rubberized Feet

There are 3 rubberized feet on the underside of the device, these lay flat and are form fitted with no extraneous cables or edges.



BACK -

The back of the device is smooth, with no extraneous wires or elements.

PCI DEVICE VALIDATION

To check for PCI Validation check the Hardware and Firmware ID. Hardware ID is printed on the label. The Firmware ID is accessible via the device and displayed on the screen. Go to the PCI compliance web page and search for MagTek, and find the product name, DynaFlex II. Compare the Hardware ID and Firmware ID: https://www.pcisecuritystandards.org/assessors and solutions/pin transaction devices

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As part of your inspection, include the following for your device inspection audit:

- Be certain to have a list of the devices and include the details listed on the product label.
- It may be helpful to take photos of the front, back, and side of each device.

Be certain to check device part numbers, serial numbers and IDs and check physical connections. Use the chart below as a checklist to inspect the device for signs of tampering.

Are there signs of tampering:		Signs of tampering		
Site Inspection	YES	NO		
Form Factor - check overall form factor				
Front				
Touchscreen				
Magnetic stripe swipe path				
LCD display and contactless landing zone				
EMV Contact Chip card slot				
Barcode reader (when applicable)				
Sides				
Magnetic stripe swipe path				
Rubberized shell				
Form factor				
Cables and charging cradle				
USB-C cable				
Underside and Back				
Certificate logos imprinted				
Form factor				
Cable connection				
WLAN Connection				
Pushbutton				
Charging contacts				
Labels				
Tripped device				
If there is forced entry, the security switches built into the electronics will be				
tripped. If they are tripped the sensitive data such as encryption keys and				
certificates are cleared as part of security measures mandated by PCI and				
the device will not be available to make transactions.				

NOTICE: If the security switches have been tripped, DynaFlex II PED Products cannot be repaired in the field and must go back to the factory for repair. Follow RMA procedures. User must report all signs of tampering as per standard protocol.

Features: Some features and functions may be documented, but not available with the current release of the product. Please contact your MagTek representative for questions about specific features and functions and when they are scheduled to become available.

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Founded in 1972. MagTek is a leading manufacture of electronic systems for the reliable issuance, reading, transmission, and security of cards, burcodes, 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, Qwantum secure cards, token generators; EMV Contact Chip, EMV Contactless, barcode and NPC 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, encrypton, tokenization, and nonstatio data. MagTek is headquartered in Seal Bach, CA, please wist www.magteces with www.ma