

# **DynaFlex II SCR Family**

Secure Card Reader

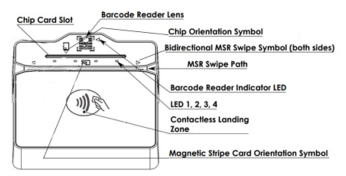
# Quick Installation Guide

# **Setup and Installation**

### Overview

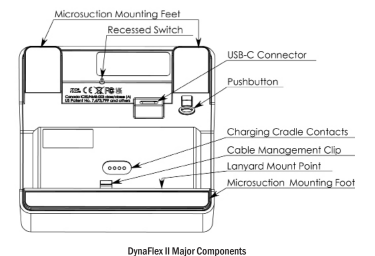
DynaFlex II products are ready to launch your payment environment to the next level. All DynaFlex II products offer an integrated secure card reader authenticator for magnetic stripe cards, barcode reader, EMV Contact Chip and EMV Contactless reader, and are NFC enabled for mobile wallets including Samsung Pay<sup>SM</sup>, Google Pay<sup>TM</sup>, and Apple Pay<sup>®</sup>. DynaFlex II BCR additionally offers barcode reading. DynaFlex II products are made from molded plastic with a rubberized coating

# Major Components Environmental Notice:



DynaFlex II Major Components

Top Face



Storage tempertature 14° to 140°F (-10°C to 60°C)

Operating temperature 32°F to 113°F (0°C to 45°C)

Underside

### Models

PN	Description	Display	Connection(s)
21078331	DYNAFLEX II, PCI, BLACK, USB, BCR	None	USB-C
21078307	DYNAFLEX II, PCI, BLACK, USB	None	USB-C

# Mounting / Stability

DynaFlex II products are used in countertop (traditional brick and mortar), mounted (to a touchscreen, holster, or other solution), or handheld solutions (brought to the table, with wireless models only). Each device has three (3) non-slip grip feet for better stability for countertop solutions. Kiosk models have a flat mounting back.

### **How to Connect to USB Host**

Devices connect to a host via the USB-C plug located on the bottom of the device. For best results, use the cable that is included with the device, it includes shielding at both ends of the cable to reduce emissions and interference. Compatible with USB Hosts: Windows 10, Android 4.4.2 and above.

### **Commands**

Devices are designed to connect to a host which sends commands and data back and forth. In any solution, DynaFlex II products must be connected to a host with software installed that knows how to communicate with the device and is capable of processing transactions. Follow the installation and configuration instructions provided by the vendor of the host or the host software for use. For development of applications, see the SDKs and APIs on www.magtek.com under support.

### Power

- To power on the device, connect it to a USB host. Upon connecting to a Windows 10 host, the display and LEDs turn on briefly, then turn off when Windows suspends the device's USB connection to conserve power. To turn the display and LEDs back on, connect to the device using software on the host (for example, by using the Open Device button in 1000007406 DynaFlex, DynaProx Test Utility, available from MagTek), which signals Windows to resume the USB connection and provide full power to the device.
- To power off the device, disconnect it from the USB host.

# **Contactless Landing Zone**

DynaFlex II contactless landing zone is used to accept contactless transactions from EMV Contactless Chip and NFC contactless devices.

## **Use and Compliance**

# **Accepting Payments How to Swipe Magnetic Stripe Cards**

Locate the swipe path on the face of the device. Orient the card with the magnetic stripe facing away from the cardholder and the touchscreen or contactless landing zone, toward the LEDs and the chip card insertion slot. Swipe the card through the magnetic stripe reader in either direction.

### **How to Insert EMV Contact Chip Cards**

Locate the insertion slot on the face of the device. Orient the chip card so the chip faces the cardholder, toward the touchscreen or contactless landing zone and the LEDs. Insert the chip card into the slot, then push gently on the card until it stops. There should not be any substantial resistance until the chip card is fully inserted. On prompt, remove card.

### **How to Tap Contactless Cards / Devices**

The device lights the first LED green to indicate it is ready for a tap. Tap the card or electronic payment device on the contactless landing zone, indicated by the EMVCo Contactless Indicator on the device's face. The card or device's antenna\* must be centered over the contactless landing zone. The 4 LEDs will light up green and the device may beep (some host software indicators are up to the implementer). Remove the card or electronic payment device from the contactless landing zone.

\*NOTE ON ELECTRONIC DEVICES: If the cardholder is using an electronic payment device, such as a smartphone, make sure the payment device has NFC turned ON and has a payment app configured to process transactions. Because each smartphone model may have its NFC antenna placed differently, the ideal tap position may vary by make and model. For example, Samsung users may need to center the phone on the contactless landing zone, while Apple users may need to tap the top of the phone on the contactless landing zone.

### **How to Read with Barcode Reader**

Hold QRcode or barcode approximately 6 inches away from barcode reader.

### **LEDs**

DynaFlex II Products have 4 LEDs that provide response to the user for Power, Connection, Device Status, and Card Status. The Installation and Operation Manual has a more complete list of light signals.

### **DynaFlex II Payment Acceptance Diagrams**

Standard model shown here











**EMV Contactless** Card Tap

### BCR model shown here



OR Code / barcode read

# Compliance

to committee the committee of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful ince, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

\*Receined or relocate the receiving antenna.

\*Increase the separation between the equipment and receiver.

\*Connect the equipment ind an author of a circuit different from that to which the receiver is connected.

- increase the separation between the equipment and received.

  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

  Consult the dealer or an experienced radio," or technician for help.

  Consult the dealer or an experienced radio," or technician for help.

  The consultation of the consultation o

### CANADIAN DECLARATION OF CONFORMITY

es not exceed the Class B limits for radio noise from digital apparatus set out in the Radio Interference Regulations of the

Le présent apparient numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe B prescrites dans le Réglement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

This class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conformé à la norme NMB-003 du Canada.

INNOVATION, SCIENCE AND ECONOMIC DEVELOPEMENT CANADA (ISED)
This device complies with ISED canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) L'appareil ne doit pas produire de brouillage, et (2) L'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Hereby, MagTek Inc. declares that the radio equipment types Wideband Transmission System (Wireless LAN and Bluetooth Low Energy), and Non-Specific Short Range Device (contactless) are in compliance with Directive 2014/53/EU. The full text of the EU declarations of conformity is available

UNIAS JAI EMENTI
Hereby, MagTek Inc. declares that the radio equipment types Wideband Transmission System (Wireless LAN and Bluetooth Low Energy), and NonSpecific Short Range Device (contactless) are in compliance with Radio Equipment Regulations 2017 Directive S.12017:1206. The full text of the
UKCA declarations of conformity is available at the following internet addresses:

https://www.magtek.com/Content/DocumentationFiles/

AUSTRALIA / NEW ZEALAND STATEMENT
Testing for compliance with AS/NZS standards was performed by a registered and accredited laboratory. The unit under test was found compliant
with standards established under AS/NZS CISPR 32 (2013), AS/NZS 4268 Table 1, Row 59 DTS 2400-2483MHz SRD (802.11), and AS/NZS 4268
(2017) Table 1, Row 43 13.553-13.567MHz (contactless reader).

zed per UL 60950 1. 2nd Edition. 2011 12 19 (Information Technology Equipment - Safety - Part 1: General Requirements). CSA C22.2 No. 60950 1 07, 2nd Edition, 2011 12 (Information Technology Equipment - Safety - Part 1: General Requ

ROHS 5/14 EMEN!
When ordered as ROHS compliant, this product meets the Electrical and Electronic Equipment (EEE) Reduction of Hazardous Substances (RoHS)
Directive (EU) 2015/863 amending Annex It to Directive 2011/65/EU. The marking is clearly recognizable, either as written words like "Pb-free," read-free," or a sonther clear symbol (§).

PCI Security Standards Council, LLC ("PCI SSC") has approved this PTS POI device (PED class) to be compliant with the PCI PTS POI Security Requirements v6.x.

When granted, PCI SSC approval is provided by PCI SSC to ensure certain security and operational characteristics important to the achievement of PCI SSC's goals, but PCI SSC approval does not under any circumstances include any endorsement or warranty regarding the functionality, qualify operformance of any particular product or service, PCI SSC does not warrant any products or services provided by third parties RSC approval does not under any circumstances include or imply any product warranties from PCI SSC, including, without limitation, any implied warranties of merchantability, fitness for purpose, or non-infringement, all of which are expressly disclaimed by PCI SSC. Intights and remediate granting produ and services which have received PCI SSC approval shall be provided by the party providing such products or services, and not by PCI SSC.



