MagTek Press Release

For more information: Rebecca Robinson, Marketing Manager MagTek, Inc. 1710 Apollo Court Seal Beach, CA 90740 562-546-6629 Voice rebecca.robinson@magtek.com

## MagTek Achieves PCI PTS 6.x PED Certification for DynaFlex II PED Countertop, Kiosk, and Wireless Device Accepts Cards, Barcodes, NFC Wallets, and PINs

Seal Beach, CA, September 11, 2023 - MagTek, a global leader in security technology and retail electronic payments, announced today that DynaFlex II PED has achieved PCI PTS 6.x PED certification as a PIN Entry Device. This certification reaffirms MagTek's commitment to providing the highest level of security and functionality to our valued independent software vendors, merchant, and banking customers.

The DynaFlex II Family of products has consistently delivered a wide range of payment acceptance options within a compact form factor. These solutions include an integrated secure card reader authenticator that supports magnetic stripe cards, barcodes, EMV® Chip Contact and EMV Contactless, and NFC-enabled mobile wallets like Samsung Pay, Google Pay, and Apple Pay. DynaFlex II PED enhances the payment experience further with its responsive touchscreen, allowing for displaying graphics like QR Codes, signature capture, manual entry of card data, and now secure PIN entry, making it ideal for both point-of-sale (POS) and banking applications.

"Supporting both wired and wireless connectivity extends the value of DynaFlex II PED enabling its users to transact wherever their business takes them," says Andy Deignan, MagTek's Chief Executive Officer. "ISVs have the flexibility to integrate to a single device and configure to almost any scenario in the store or branch, delivering countertop, kiosk, and mobile line-busting solutions across Windows, Android, and now iOS and iPadOS operating systems. A single device that caters to multiple use cases backed by a flexible SDK makes for an easier integration and that is a key ingredient to a winning strategy."

DynaFlex II PED supports a USB interface using the USB-HID protocol and optionally 802.11 WLAN using TLS 1.2 secure WebSocket. This enhancement to the DynaFlex II family enables support for a developer to integrate their application running Windows, Android, Apple's iOS, and iPadOS platforms.

DynaFlex II readers connect to Magensa, MagTek's secure gateway, for payment processing with leading US payment processors and other endpoints. For more information, please contact your MagTek Sales Representative at 562-546-6400 or email <u>retailsolutions@magtek.com</u>. You can also see DynaFlex II PED in action at the MAGAnnual Conference and Tech Forum on September 10-13, 2023, at the Hyatt Regency in Atlanta, booth #62.

About MagTek

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, Qwantum secure cards, token generators; EMV Contact Chip, EMV Contactless, barcode and NFC reading devices; encrypting check scanners, PIN pads, and credential personalization systems. These products are used worldwide by financial institutions, retailers, payment processors, and ISVs to provide efficient and private electronic transactions.

MagTek is headquartered in Seal Beach, CA.