

mDynamo with Outdoor Bezel

INSERTION SECURE CARD READER AUTHENTICATOR EMV CONTACT CHIP MODULE

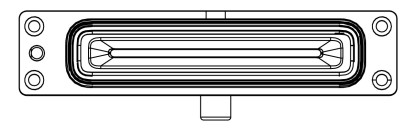
mDynamo with Outdoor Bezel is an IP34 rated EMV chip card module that is designed for integration into indoor and outdoor, unattended kiosks.



The card insertion slot features a spring-loaded door to help prevent dust and moisture from entering the reader.

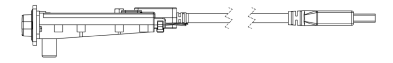
CONTACT CHIP CARD

mDynamo with Outdoor Bezel is an affordable and flexible card reading module. It is designed to read contact chip cards that conform to ISO 7816 standards. The board is well designed for a compact footprint.



BUILT-IN DRAIN

The chassis and reader also feature a built-in drain to attach an external drain tube.



SECURITY

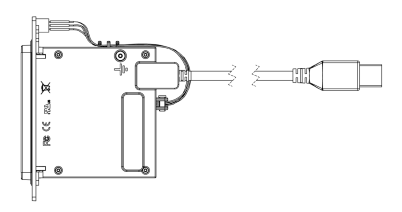
mDynamo with Outdoor Bezel is built on the MagneSafe® Security Architecture which uses 3DES encryption and DUKPT key management to protect sensitive payment card data acquired from reading EMV chip cards.

MAGENSA SERVICES

mDynamo with Outdoor Bezel is supported by the full suite of Magensa's Services: data decryption, card and device authentication, gateway, device configuration and key injection. MagTek provides well-defined and documented web services and several off-the-shelf applications for reader configuration on Windows and Android platforms.

USB OPTIONS

The primary communications interface is USB. mDynamo is powered over USB so, there is no need for additional cabling or external power supplies needed. The 6ft USB cable is attached and included.



FAST DEVELOPMENT

Invest in mDynamo with Outdoor Bezel and receive dedicated software, hardware, and payments support. Working with MagTek OEM is the fastest way to secure, compliant, and flexible payment solutions for your custom device. MagTek offers a variety of software developer kits to get your started.

Connection(s): USB

Host Operating Systems: Android, Windows

PN	Description
21079853	mDynamo, Insertion SCRA Module, Enclosure

Payment methods	Specifications
Magnetic stripe reader (SCRA) Triple Track (TK1/2/3); Bidirectional read ISO 7810, 7811; AAMVA driver licenses	NO
EMV chip contact EMVCo L1 and L2 ISO/IEC 7816	YES
EMV contactless EMVCo L1 and L2, EMV Level 1 /C-2/C-3/C-4/C-5 ISO/IEC 18092, ISO/IEC 14443 (Type A/B)	NO
NFC contactless / mobile wallets ISO/IEC 18092, ISO/IEC 14443 (Type A, Type B) C-1/ C-6/C-7 D-PAS", PayPass TM , payWave*, ExpressPay*, Apple Pay *	NO
Reliability and Operation	
MSR / SCRA swipes	NO
EMV insertions	500K
	USB: Windows 7, Windows 8.1, Windows 10
Tested Compatible OS(s)	General Status LED
Status indicators	USB host devices
Device Compatibility	OSB flost devices
General	
Connection Method	Micro-USB B, compatible with USB 1.1, USB 2.0; Vendor-defined USB Human Interface Device (HID) data format; attached 6ft USB cable
Tested Compatible Operating System	Windows 7, Windows 8.1, Windows 10
Wireless (Frequency 2.4 MHz)	NA
Interface	USB powered via Micro-USB B jack
Ports	NA
Magensa Web Services	Gateway
	Data Protection Remote Services
Electrical	
Battery	Not applicable
Power Outputs	5 VDC on USB power
Security and Certifications	
Compliance (FCC, CE, UL)	EMV ICC Specifications for Payment Systems Version 4.3, L1 Contact and L2 Contact FCC Title 47 Part 15 Class B CE Level B EMC, CE Safety UR/CUR UL Recognized MasterCard TOM California Proposition 65 (California) IPC-A-610 Class II Assembly EU Directive Waste Electrical and Electroni Equipment (WEEE) EU Directive Restriction of Hazardous Substances (RoHS) Universal Serial Bus Specifications 1.1, 2.0
MagneSafe Security Architecture	Encryption: TDEA (3DES)-CBC DUKPT Key Management Unique non-changeable serial number Authentication Tokenization
Mechanical	
Dimensions	3.9 in. W x 0.9 in. H x 3.4 in. T (99.1 mm x 23.4 mm 86.4 mm)
Weight	Reader with attached USB cable 3.4oz (95.5g)
	Solution-specific enclosure with card slot,
Mount/Stabilizer	screws, and inserts
Mount/Stabilizer Environmental	sciews, and inserts
	screws, and inserts -4°F to 149°F (-20°C to 65°C)

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

