

Features subject to change without notice



DynaWave Near Field Communication OEM device with higher profile



DynaWave Slim Near Field Communication OEM device with lower profile

DynaWave & DynaWave Slim Near Field Communication (NFC) Module

There are more ways to pay and perform digital transactions than ever before. MagTek has the components and peripherals you need for your transaction environment. DynaWave and DynaWave slim meet this growing need. Both products deliver the same electronics but housed in different encasements for great integration flexibility.

Device Overview

The DynaWave Family, MagTek's NFC modules, allow you to add NFC, near-field communication, contactless transactions to your payment solution. NFC allows for faster payments with a quick tap for transaction processing. Whether you need to accept D-PAS®, PayPass[™], payWave®, ExpressPay®, Apple Pay ®, Android Pay® or any other bank mobile application that supports contactless, DynaWave is ready.

Applications

Accept contactless payments in almost any environment. DynaWave and DynaWave slim are a perfect fit for contactless payment environments including point of sale applications, point of transaction kiosks, and unattended payment terminals. DynaWave Slim is ideal for environments where lower profile and smaller protrusion is needed in the design.



Call a representative to learn more: 562-546-6400.





Security

DynaWave and DynaWave Slim use 3DES encryption coupled with DUKPT (Derived Unique Key per Transaction) key management to secure your transactional data.

Integration

Designed for easier development efforts, DynaWave and DynaWave Slim are available with either a USB or UART connection. Developers can choose between one or the other depending on the application need and on the profile that best suites their solution. Contact a representative to find the best fit for your application and to request the software developer kits (SDKs) and application programming interfaces (APIs). Some solution designs may include an enclosure for security, protection from environmental factors, or even to add trade dress. The device operates on low power, so no special cooling should be necessary, and the device incorporates a beeper for auditory feedback to cardholders and operators.

Modular Integration

mDvnamo is a contact EMV module that connects to a host via USB. It has two optional auxiliary ports (SPI and UART) giving users the flexibility to connect a MagneSafe IntelliHead and/or a DynaWave product, making all three readers into one logical USB device. This modularity allows users to create a solution that meets their specific reading requirements.



PRE-RELEASE Specifications subject to change without notice.

Reference Standards & Certifications

Reference Standards and Certifications ISONE (1443 (Yop A, Type B) EN55024/2010 Information Technology Equipment - Immunity Characteristics TDEA (20ES)-CBC using DUKPT YCC Title 47 An 15 Class Technology Approval – ESD Terminal Evaluation – Test Cases IEC 4000-4.2 Edition 2.0 Electromegnetic Compatibility (EMC) CC Class B EMC, CE Safety UR/CUR UL Recognized, UL 94V-0 Safety of Flammability of Plastic Materials MasterCard TOM MISINGC 60529-2004 Degrees Orbotection Provided by Enclosures IPC-A-610-2010 Acceptability of Electronic Assemblies, Class II Assembly EU Directive Naste Electrical and Electronic Equipment (WEEE) EU Directive Naste Electrical and Electronic Equipment (WEEE) EU Directive Restriction of Hazardous Substances (RoHS) California Proposition 66 (California) Universal Serial Bus Specification 2.0

NFC contactless / mobile wallets ISO/IEC 14443 (Type A, Type B) C-6 EMV Contactless, Apple Pay", Apple VAS®, D-PAS®, ExpressPay®, Google Pay, PayPass™ payWave®, Samsung Pay®	YES
Reliability and Operation	
Tested Operating System(s)	Windows 7, Windows 8.1, Windows 10, Android 4.4.2 and above on devices with USB On-The-Go (OTG) support
Data storage	Non-volatile memory for storage of configuration parameters
Status indicators	Four Blue LEDs
Electrical	
Power inputs	Micro USB-B
Power outputs	None
Voltage Requirements	5 VDC
Current Draw	Idle: 70mA Active: Up to 350mA
Wired Connection Types	Micro-USB B, compatible with USB 2.0 and higher; UART
DynaWave Mechanical	
Dimensions	3.60 in. W x 2.95 in. H x 1.20 in. D (91.3 mm x 74.9 mm x 30.6 mm)
Weight	2.3 oz. (64g)
Supported Mounting Options	Solution-specific enclosure using nuts on threaded studs/screws
DynaWave Slim Mechanical	
Dimensions	3.60 in W × 2.95 in H × 0.70 in D (91.3 mm × 74.9 mm × 17.9 mm)
Weight	2.05 oz (58.0 g)
Supported Mounting Options	Solution-specific enclosure using nuts on threaded studs/screws
Environmental	
Ingress Protection:	IP65 Compliant
Operating and storage temp	-22°F to +158°F (-30°C to +70°C)
Operating and storage humidity non-condensing	10% to 90% non-condensing



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 Contactless, 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 Beach, CA, please visit www.magtek.com to learn more.