



DvnaDip Flat bezel shown here. Secure card reader authenticator with magstripe and EMV contact card reading.

DynaDip for OEM Solutions Hybrid Insert EMV Level 1 and 2 Secure Card Reader Authenticator

Engineering Easier Solutions

DynaDip makes upgrading your magstripe reading solution easier. Using the same basic form-factor and bezels as our P-Series secure card reader authenticator (SCRA), we have added contact EMV chip card reading technology without adding to the overall device footprint or changing its mounting points.

Now both card reading devices connect to the host as one logical device over USB.

If you want to add contactless card reading, DynaWave can also be connected to offer the most advanced payment acceptance technology in a small form-factor.

Delivering Flexible Solutions

Unattended kiosks, vending, parking garages, car wash establishments, ATMs, and fuels pumps can benefit from this cost-effective solution. DynaDip combines a 3-track magnetic stripe secure card reader authenticator with contact EMV chip card reading in a small form-factor. Add the contactless EMV/NFC capability with DynaWave, and you have one of the most secure and flexible hybrid card reading solutions in the market today.

Key Features

DynaDip is easy to install and configure, and has key features that include:

- USB interface allows for easy to use plug-n-play connectivity
- Optional separate NFC module connected to Auxiliary UART port
- Available with flat or extended bezel options



Call a representative to learn more: +44 (0)1793 780773





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Built for Easier Integration

DynaDip is supported with a variety of software developer kits (SDKs), application program interfaces (APIs), and Magensa Web Services that make integration easier and more secure. Magensa delivers the developer tools, browser and middleware applications, and remote services for configuration and key injection that make the integration process smoother and bring your solution to market faster. MagTek hardware, coupled with Magensa Services, delivers a powerful and cost-effective solution that can help you meet your PCI requirements.

The Next Generation of Security

DynaDip is equipped with the next generation of the MagneSafe Security Architecture. The MagneSafe Security Architecture has evolved exponentially from its inception in 2006 when it delivered the industry's first secure card reader authenticator for secure electronic transactions.

The MSA is a digital identification and authentication architecture that safeguards personal data.

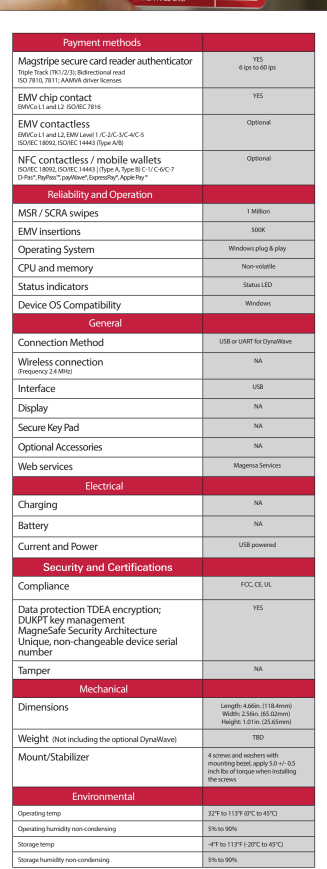
Designed to exceed PCI regulations, MSA leverages strong encryption, secure tokenization, counterfeit detection, tamper recognition, data relevance and integrity, with dynamic digital transaction signatures, which together validate and protect the entire transaction and each of its components.

DynaDip EMV chip reader is EMV L1 and L2 certified and the magnetic stripe secure card reader authenticator leverages industry standard TDEA encryption with DUKPT key management.



ЛАСТЕК

Made to work with MagTek components, DynaDip works with DynaWave NFC module as an added component.



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Founded in 1972, MagTek is a leading manufacturer of electronic systems for the reliable issuance, reading, transmission and security of cards, cheques, PINs and identification documents. Leading with innovation and engineering excellence, MagTek is known for quality and dependability. Its products include secure card readers, token generators, EMV contact, contactless and NFC reading devices, encrypting cheque scanners, PIN pads and distributed credential personalisation systems for secure magstripe and EMV enabled cards. These products are used worldwide by financial institutions, retailers, and processors to provide secure and ficient payment and identification transactions. Today, MagTek continues to innovate. Its Magnessafes²⁴⁷ Security Architecture leverages strong encryption, secure tokenisation, dynamic card authentication, and device/host validation enabling users to assess the trustworthiness of credentials and terminals used for online identification, payment processing, and high-value electronic transactions.