

Keyscan MIFARE® DESFire® EV2 SMARTCARD



The MIFARE® DESFire® EV2 contactless credential delivers high security with a good balance of speed, performance and cost efficiency.

Ideal for high security applications, DESFire® EV2 credential application functions with Keyscan K-SMART3 reader (Rev 19C or newer).

Designed to help organizations improve their access control security and maximize their credential investment by adding multiple applications, these secure smart card products address the emerging requirements for modern access control technology.

With more advanced features, MIFARE DESFire EV2 cards are designed for diverse applications that demand the highest levels of security, including access control and biometric identification.

Key Benefits

- **High Security:** mutual 3-pass authentication, AES 128, DES and triple-DES data encryption with a unique 56-bit serial number.
- Functionality: Perfect for multi-functional memory applications.
- **Transition Solution:** Add a high-security smart card application to legacy access control systems.
- **Customization:** can be used with all direct image and thermal transfer printers.

The DESFire EV2 is based on open global standards for interface and cryptographic methods. It is compliant to all 4 levels of ISO/IEC 14443A and uses optional ISO/IEC 7816-4 commands.

DESFire EV2 Credential Types

K-CSC-2	Clamshell card
K-CSM-2P	ISO graphics quality card
K-CSK-2	Fob
K-TX2-EV2	4- button wireless transmitter

Specifications

Technology	Smartcard
Frequency	13.56 MHz
Reader support	Keyscan K-SMART3 Series (REV 19C or newer)
Operation	Passive (no battery)
Formats	Keyscan 36 bit (and other formats) available
Material	Composite PET plastic
Color	Glossy white
Slot punch	Vertical and horizontal indicators
Markings	Date code and ID
Imaging	Supports dye sublimation imaging and customized printing 1
Read Range	Up to 2.5" (64 mm)
Outputs	Multi-application capable
Warranty	One year
Dimensions	2.1" W . 3.4" H . 0.031" D (53 mm . 86 mm . 0.79 mm)
Weight	0.23 oz (6.4 g)
Operating temp	-31° F to 158° F (-35° C to +70° C)
Humidity	0-95% non-condensing
Memory	2-Kbyte EEPROM with fast programming
ISO standards	Technology: ISO 14443; Size: ISO 7810

¹ Verify the printer (or overlay) supports credential type/thickness.

 \odot dormakaba 2023 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

dormakaba Canada Inc. 7301 Decarie Blvd., Montreal, QC H4P 2G7 Canada T: 1888 539-7226

www.dormakaba.us KAA1493 08-23