



DM1-3 IMAGEABLE SMARTCARD



DOORS PARKING TURNSTILES

Delta® Contactless Smartcard



Frequency: 13.56 MHz Read Range: Up to 2.75 inches (70 mm)



MIFARE® DESFire® EV1 Support High-Security Encryption Technology



MAXSecure™ Unique Security Feature



ValidID[™] Fraudulent Data Detection Solution



Warranty One-Year Warranty



Wiegand Output Interface



Slot-Punch Vertical & Horizontal Indicators



Contactless Up to 2.75 in (70 mm)



DM1-3 IMAGEABLE SMARTCARD

Delta comprises Farpointe Data's 13.56 MHz line of contactless smartcard readers, cards, and tags. Based upon proven MIFARE[®] contactless digital radio frequency identification (RFID) technology, Delta readers interface with a wide range of electronic access control systems by complying with the Wiegand communication protocol. They offer value-add features such as MAXSecure[™] and ValidID[™], and now optional MIFARE[®] DESFire[®] EV1 application support. Additionally, Delta cards and tags are passive devices, eliminate maintenance by requiring no battery, and can be ordered programmed to various formats and encryption keys.

Specifications	DM1-3
Technology	Smartcard
Frequency	Excitation (13.56 MHz)
Operation	Passive (no battery)
Туре	Dye sublimation
Formats	Wiegand (26-bit and custom formats) and ABA Track II magnetic stripe (clock and data)
Material	PVC
Color	Glossy white
Slot Punch	Vertical and horizontal indicators
Marking ¹	Date code and ID
Imaging ²	Supports dye sublimation imaging
Read Range ³	Up to 2.75 inches (70 mm)
Outputs ⁴	CSN, Sector and Application
Options ⁵	Custom printing of company logos, URL, telephone number, and more
Warranty	12 months
OEM Label Area Dimensions	N/A
Dimensions	2.1" W \times 3.4" H \times 0.031" D $$ (53 mm \times 86 mm \times 0.79 mm)
Weight	0.19 oz (5.4 g)
Operating Temperature	–35° F to 122° F (–37° C to +50° C)
Humidity	0–95% non-condensing
Memory	1K memory standard ⁶
ISO Standards	Technology: ISO 14443 Size: ISO 7810

NOTES:

- 1 Matching internal and external sequential coding standard. Custom printing available.
- 2 Please verify that the printer (or overlay) supports credential type/thickness.
- 3 Tested with 12 VDC @ Delta5 reader. Reference Card Read Range Document for additional read range information.
- 4 CSN = Card Serial Number. Sector = access control data, such as format, facility code, and ID. Application = Typical directory structure of up to 28 applications, with up to 32 files per application.
- 5 Contact Farpointe to learn how you can customize your cards and tags.
- 6 Other memory sizes available.

Farpointe Data reserves the right to change specifications without notice.

© 2012-2016 Farpointe Data, Inc. All rights reserved. Farpointe Data[®], Pyramid Series Proximity[®], Delta[®], and Ranger[®] are the registered U.S. trademarks of Farpointe Data, Inc. MIFARE is a registered trademark of NXP B.V. All other trademarks are the property of their respective owners.

Farpointe Data, Inc.

1376 Borregas Avenue Sunnyvale, CA 94089-1004 USA Office: +1-408-731-8700 Fax: +1-408-731-8705 support@farpointedata.com NN: 01125-001 · Rev. 06.16

