Delta6.4

13.56 MHz Contactless Smartcard Reader + Keypad



Application - Compact design makes it ideal for applications requiring both a card reader and a keypad (PIN - Personal ID Number).

Compatible - Wiegand and magnetic stripe protocols for easy integration with standard access systems.

Industry Friendly - Supports MIFARE TM a leading industry standard for contactless smart cards.

Durable - Secured with tamper- and weather-resistant epoxy potting, and backed by a lifetime warranty.

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 support sector and CSN reads. 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.

©2012 Farpointe Data, Inc. All rights reserved. Farpointe Data, the Farpointe Data logo, Pyramid Series Proximity, Pyramid Series logo, Ranger and Delta are registered trademarks of Farpointe Data, Inc. MIFARE is a trademark of NXP Semiconductors. All other trademarks are the property of their respective owners.



TransTech Systems, Inc. 12142 NE Sky Lane, Suite 130 Aurora, OR 97002 Ph: 888-843-3643 Fax: 503-682-0166 sales@ttsys.com www.ttsys.com



Delta6.4

13.56 MHz Contactless Smartcard Reader + Keypad

Features and Specifications:

Technology: Contactless smartcard Frequency: 13.56 MHz

Mounting¹: Single-gang wall box, as well as flat Dimensions 4.6 x 3 x 0.75 inches

surfaces (HxWxD): (117 x 76 x 19 mm)

 OEM Label Area
 0.9 x 0.35 inch (22.86 x 8.89 mm), with
 Weight: 4 oz. (113g)

 Dimensions:
 corner radius of 0.63 inch (16 mm)

Certifications: FCC, ICC, CE IP Code: 4 IP67

Voltage²: +5 - 14 VDC Current Draw: 175 mA typical @ 12 VDC

Read Range³: Up to 2 inches (51 mm) Cabling⁵: 24 AWG minimum, multi-conductor

stranded with an overall foil shield

Interface: Wiegand Operating -40° F to 149° F

ABA Track II Temperature: $(-40^{\circ} \text{ C to } +65^{\circ} \text{ C})$

Color Options: A black snap-on cover included Audio Tone: Beeper included standard

standard

Indoor & Outdoor Electronics sealed in weather- and Warranty: Limited lifetime warranty

Installation: tamper-resistant epoxy potting

LED: Four-state standard (red, green, Keypad Output⁶: Wiegand

amber & off)

Technologies Delta6.4-CSN: Interoperable with CSN⁷ only (may include ISO 14443 and ISO 15693 compliant Supported: credentials, as well as credentials making use of Mifare 1k & 4k, DESFire, UltraLight and Mifare Plus).

Delta6.4-Sector: Interoperable with CSN + Sector (may include Delta Card Sector⁸, as well as

FIPS201 [PIV Type A & B], TWIC and CAC credentials).

Farpointe Data reserves the right to change specifications without notice.



TransTech Systems, Inc. 12142 NE Sky Lane, Suite 130 Aurora, OR 97002 Ph: 888-843-3643 Fax: 503-682-0166 sales@ttsys.com www.ttsys.com



¹ Spacer included standard for metal installations

 $^{^{\}rm 2}$ Linear power supplies are recommended for best operation.

³ Tested using DC1-1 Delta Clamshell Contactless Smartcard with 12 VDC at the reader. Other credentials may be less.

⁴ Self evaluated.

⁵ For example Belden 9535 or similar.

⁶ Available only on Delta6.4 model; 8-Bit Burst or 26-bit Wiegand standard, for 4-Bit Burst and other options please contact Farpointe.

⁷ CSN = Card Serial Number

⁸ Examples include, but are not limited to, DC1-1, DM1-3 and DK1-3.