

THE READER

News for the Access Control Professional



THANK YOU FOR VISITING FARPOINTE DATA AT ISC WEST 2019

To everyone that stopped by the Farpointe booth at ISC West, we sincerely thank you for your interest in our full line of RFID readers and credentials for electronic access control.

- **[CONEKT™ Mobile Smartphone Access Control ID Solution](#)**
With Conekt, the smartphone is the access credential
- **[Pyramid Series Proximity® 125-kHz Readers & Credentials](#)**
A fusion of excellent read range, lightning speed and easy installation
- **[Delta® 13.56-MHz Contactless Smartcard Readers & Credentials](#)**
An added layer of protection for security-sensitive applications
- **[Ranger® 433-MHz Long-Range Receivers & Transmitters](#)**
Long-range access at the click of a button
- **[Vandal- and Bullet-Resistant Rugged Readers](#)**
Maintain access control security even in extreme conditions

Questions?

If you have any questions about our RFID readers and credentials, please reach out to one of our experienced industry experts below, and they will be happy to help.



Francisco Alcala
West Coast Sales Manager
francisco.alcala@farpointedata.com



Tom Piston
East Coast Sales Manager
thomas.piston@farpointedata.com



Stephen "Shep" Sheppard
Key Accounts Sales Manager
stephen.sheppard@farpointedata.com



Specifying a PIN Keypad Reader



By **Francisco Alcalá**
West Coast Sales Manager
francisco.alcala@farpointedata.com

In access control, a PIN stands for Personal Identification Number. This is the code entered into the system via a keypad. Farpointe's keypad readers support PINs comprised of characters, including numbers, letters and symbols. PINs are typically four to six characters in length, though they may be longer or shorter, depending upon purpose. PINs are not just used in electronic access control. They are used just about everywhere including applications as varied as banking, computer unlock and car access. There's even an international standard that applies to PINs, ISO-9564, published by the International Organization for Standardization.

[READ MORE](#)

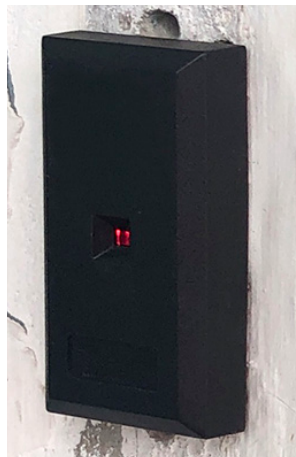


Product Spotlight: P-640 Proximity Reader & Keypad

This combination reader/keypad provides enhanced access control security using 2-factor authentication, and features Farpointe's exclusive MAXSecure™ and fleaPower™ technologies.

- Supports card and/or PIN
- Backlit solid state keypad
- Read range up to 7 inches
- Mounts to a single-gang wall box
- Limited lifetime warranty

[P-640 DATA SHEET](#)



Spotted on the Street

This Delta3 Contactless Smartcard Reader was recently spotted near a building entrance in [Casco Viejo](#), the historic district of Panama City.

- Enhanced smartcard encryption and optional DESFire® EV1 and EV2 support
- Supports industry standard interfaces
- Based upon the world-standard MIFARE® technology, ideal for ISO14443 applications
- Installs indoors or outdoors
- Innovative, Farpointe-only security features, such as MAXSecure™ and ValidID™
- All readers backed by Farpointe's lifetime warranty

[DELTA3 DATA SHEET](#)

[QUICK START GUIDE](#)



Farpointe Data
Readers • Credentials

© 2019 Farpointe Data, Inc. All rights reserved. Farpointe Data®, Pyramid Series Proximity®, Delta®, and Ranger® are the registered U.S. trademarks of Farpointe Data, Inc. Conekt is a trademark of Farpointe Data, Inc. All other trademarks are the property of their respective owners. Farpointe Data reserves the right to change specifications without notice.

Farpointe Data, Inc.
2195 Zanker Road
San Jose, CA 95131 USA
Office: +1-408-731-8700
Fax: +1-408-731-7805
support@farpointedata.com

www.farpointedata.com