125 kHz Image Technology Proximity Card



Application - Thick imageable design, ideal for access control applications where no direct physical contact is required between card and reader.

Compatible - Can be encoded with 26-bit Wiegand, custom Wiegand or magnetic stripe formats.

Industry Friendly - Can be ordered to support several proximity card and tag technologies.

Convenience - A thicker card appropriate for dye sublimation imaging.

Durable - Manufactured from robust materials and does not require a battery.

Pyramid Series Proximity from Farpointe Data sets the electronic security benchmark for 125 kHz proximity readers, card and tags. Based upon proven contactless digital radio frequency identification (RFID) technology, Pyramid 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 fleaPower™, and can be ordered to support several proximity card and tag technologies. Additionally, Pyramid cards and tags are passive devices, eliminate maintenance by requiring no battery, and can be ordered to support several proximity reader technologies.

©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. AWID is a trademark of Applied Wireless Identifications Group. HID and the HID logo are registered trademarks of HID Global Corporation, an ASSA ABLOY company. All other trademarks are the property of their respective owners.

232 Santa Ana Court Sunnyvale, CA 94085 USA Tel: +1-408-731-8700

Email: support@farpointedata.com Website: www.farpointedata.com



125 kHz Image Technology Proximity Card

Features and Specifications:

Technology: Proximity **Operating Frequency:** Excitation (125 kHz)

Operation: Passive (no battery)

Type: Dye sublimation

Formats: Wiegand (26-bit and custom

formats) and ABA Track II magnetic **OEM Label Area** N/A

stripe (clock and data) Dimensions:

Dimensions $3.4 \times 2.1 \times 0.046$ inches **Operating** -35° F to 122° F **(HxWxD):** (86 × 53 × 1.17 mm) **Temperature:** (-35° C to +50° C)

Material: PVC Weight: 0.3 oz. (9g)

Color: Glossy white **Humidity:** 0-95% non-condensing

Slot Punch¹: Vertical and horizontal indicators Marking²: Date code and ID

Imaging³: Supports dye sublimation imaging Warranty: Limited lifetime warranty

Read Range⁵: Up to 6.5 inches (165 mm) **Options⁴:** Custom printing of company logos,

URL, telephone number available

Technologies PSI-4: Pyramid Series Proximity supported⁶

Supported: PSI-4-H: Certain HID® 125-kHz Proximity protocols supported⁷

PSI-4-A: Certain AWID® 125-kHz Proximity protocols supported8

Farpointe Data reserves the right to change specifications without notice.



¹ Models PSM-2P, PSM-2S and PSI-4 may be ordered pre-punched with horizontal/vertical slots. Contact Farpointe or your supplier for more information.

²Matching internal and external sequential coding standard. Custom printing available.

³ Please verify that the printer (or overlay) supports credential type/thickness

⁴ Contact Farpointe to learn how you can customize your cards and tags.

⁵ Tested with 12VDC @ P-500 reader. Reference Card Read Range Document for additional read range information.

⁶ Examples of supporting readers include, but are not limited to, P-300, P-400, P-500 and P-640.

⁷ Examples of supporting readers may include, but are not limited to, ProxPointPlus®, ThinLine® II and MininProx®.

⁸ Examples of supporting readers may include, but are not limited to, SP-6820, SR-2400 and KP-6840.