





CONTACT INFORMATION										
Name:		Date:								
Phone: Email: PRODUCT SELECTION (check one)										
						125-kHz Proximity			13.56-MHz MIFARE® Smartcard Classic	
						Pyramid Series Proximity® Supported¹ PSC-1 PSI-4 PSM-2P PSM-2S PSK-3 PDT-1 WRT-2+ WRT-4+ 433-MHz Long Range Ranger® Receivers & Trans WRT-2+ WRT-2+ WRT-4+ WRT-4+ WRT-2H	Certain AWID Proximity Protocols Supported ² PSC-1-A PSI-4-A PSM-2P-A PSM-2S-A PSK-3-A PDT-1-A WRT-2-A WRT-4-A	Certain HID® Proximity Protocols Supported³ PSC-1-H PSI-4-H PSM-2P-H PSM-2S-H PSK-3-H PDT-1-H WRT-2-H WRT-4-H 2.4-GHz Mobile CONEKT® Mobile Smartphone Credentials CMC-2	Delta® Smartcard 1K-byte Memory DC1-1 DM1-3 DM1-3S DK1-3 DK1-3 HEX_Blank WRT-2+S1 WRT-4+S1 13.56-MHz MIFARE® DES Delta® Smartcard 2K-byte DE2 CONEKT® Smartcard 2K-byte CSC-2 CSK-2	WRT-4+S4 Fire® EV1 and EV2 Memory DE2-125
PROGRAMMING DETAI 26-bit Wiegand:	ILS Facility Code:	ID Range:								
□ No										
Other Format (if applicable):										
ormat:	Facility Code:	ID Range:	Other:							
CARD NUMBERING ☐ Sequential Matching Inter ☐ No External Card Number ☐ Sequential Internal/Seque If non-matching selected: Internal Card Number	ring	Stop:								
External Card Number	Start:									
-Atomai Gara Mullipei	Jtai t									



MAXSecure ^{™ 4} Enabled: ☐ Yes ☐ No	If yes, specify MAXSecure™ codes to be supported:
CARD MARKING FOR PHY NOTE: If this section is not comp No Preference (typically result) Laser Inkjet	pleted, Farpointe will proceed as if no preference is selected.
CUSTOM ARTWORK ⁵ Yes No	If yes, specify custom credential number, if applicable:
SLOT PUNCH (if applicable) NOTE: Slot-punch only available Yes No	for PVC printable credentials. If yes, Horizontal Vertical HORIZONTAL VERTICAL

NOTES:

- 1 Examples of supporting readers include, but are not limited to, P-300, P-400, P-500, and P-640.
- 2 Examples of supporting readers may include, but are not limited to, SP-6820, Sr-2400, and kP-6840.
- 3 Examples of supporting readers may include, but are not limited to, ProxPoint®Plus, ThinLine II®, and miniProx®.
- 4 MAXSecure MAXSecure is a programming feature that integrates a high-security handshake, or code, between card, tag and reader. MAXSecure can be used to increase the security of any data format, including the industry standard 26-Bit Wiegand format, custom Wiegand formats, as well as the ABA Track II magnetic stripe format. Please refer to the MAXSecure Code Request Form (P/N: 01590-001) for more information, or call Farpointe Data.
- 5 Custom Artwork a URL, short sentence or small logo may be laser etched or printed on most physical credentials, or virtually "printed" on mobile credentials. Please refer to the Private Label Form (P/N: 01702-003) for more information, or call Farpointe Data.

Farpointe Data reserves the right to change specifications without notice.



© 2017-2021 Farpointe Data, Inc. All rights reserved. Farpointe Data®, *Pyramid Series* Proximity®, Delta®, Ranger®, and CONEKT® are the registered U.S. trademarks of Farpointe Data, Inc. MIFARE is a registered trademark of NXP B.V. AWID is a trademark of Applied Wireless Identifications Group. HID is a registered trademark of HID Global Corporation, an ASSA ABLOY company. All other trademarks are the property of their respective owners.

Farpointe Data, Inc. 2195 Zanker Road San Jose, CA 95131 USA

Office: +1-408-731-8700 Fax: +1-408-731-8705 support@farpointedata.com