

## REFERENCE DOCUMENT **CONTROL CARDS**



Control Card	Description	1 Beep	2 Beeps
	Features		
fleaPower™	Toggles between the fleaPower low-power eco-technology mode and the normal operational mode.	Disabled	Enabled
Tamper Mode	Toggles between normal operation and the tamper mode for Wiegand output only. Output 8 data bits approximately once every minute.	Disabled	Enabled
MAXSecure <sup>™</sup> Code	Locks the reader to a specific MAXSecure code setting. In the MAXSecure mode, the reader will read and transmit credential data only from those credentials that provide a security handshake code provided to the reader by the MAXSecure control card.	3-beeps when finished	
	Installation Tools		
Data Line Test	Initiates a test to verify the reader's ability to transmit data to the access panel, as well as verifying the continuity of the data connecting the reader to the access panel.	Disabled	Enabled
Factory Default	Restores reader to factory default settings.	3-beeps when finished	
Hold Mode	Toggles between normal operation and the hold line mode. A reader in the hold line mode will output the data of the last card read when the hold line is pulled low.	Disabled	Enabled
LED Mode	Toggles the reader between single line and dual line reader LED operation.  Single line LED operation is the factory default.	1 line LED control	2 line LED control
Non-Stop Output	Toggles the reader between normal operation and outputting data approximately once per second, as long as the credential is within the reader's read range.	Disabled	Enabled
	Field Options		
Beeper Suppress	Toggles the reader between normal operation and not beeping during "Beep-n-Flash." Normally the reader will automatically sound the beeper after card presentation.	Quick Beep Disabled	Quick Beep Enabled
LED Suppress	Toggles the reader between normal operation and not flashing its LED during 'Beep-n-Flash." Normally the reader will automatically flash its LED after card presentation.	Quick Flash Disabled	Quick Flash Enabled
Magnetic Stripe Format Lock	Locks the reader data transfer format to magnetic stripe format only. Normally the reader will transfer data in the format of the credential presented.	N/A	Locks Magstripe
Wiegand Format Lock	Locks the reader data transfer format to Wiegand format only. Normally the reader will transfer data in the format of the credential presented.	N/A	Locks Wiegand
Wiegand Keypad Data Mode	Toggles between 8-bit burst and 26-bit Wiegand data transmission modes (this control card is only used with reader + keypad devices).	4-beeps special mode	

NOTE:

Neither the Pyramid Series Proximity or Delta lines of readers offer compatibility with Output Data Control Cards.

Farpointe Data reserves the right to change specifications without notice.





Farpointe Data®, Pyramid Series Proximity®, Delta®, and Ranger® are the registered U.S. trademarks of Farpointe Data, Inc. 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