

CONFIGURATION GUIDE

CR4400

Configuration barcodes generated based on current firmware versions

D036892_01 CR4400 Configuration Guide

4-29-2020



www.codecorp.com



[User Manual](#)



YouTube.com/codecorporation

code
ADVANCED BARCODE READERS

Table of Contents

General Reading Mode Settings.....	6
Continuous Scan On.....	6 (A2)
Continuous Scan Off.....	6 (A3)
Anti-Glare On.....	6 (A4)
Anti-Glare Off	6 (B1)
Mirroring On.....	6 (B2)
Mirroring Off.....	6 (B3)
Targeting On.....	6 (B4)
Targeting Off.....	6 (C1)
Cell Phone Reading Enhancement On.....	6 (C2)
Cell Phone Reading Enhancement Off.....	6 (C3)
Data Formatting (Prefix/Suffix) Settings.....	6-7
Turn on Timestamp Prefix.....	6 (D2)
Turn off Timestamp Prefix.....	6 (D3)
Convert output to lowercase.....	6 (D4)
Erase Prefix & Suffix Data.....	6 (E1)
Erase Prefix Data.....	6 (E2)
Erase Suffix Data.....	6 (E3)
Prefix AIM ID On.....	6 (E4)
Prefix AIM ID Off.....	7 (A1)
Prefix Carriage Return Line Feed (iPhone App Mode Only).....	7 (A2)
Prefix Comma.....	7 (A3)
Prefix Space.....	7 (A4)
Prefix Tab (iPhone Keyboard Mode Only).....	7 (B1)
Prefix Tab (iPhone App Mode Only).....	7 (B2)
Suffix Carriage Return (iPhone App Mode Only).....	7 (B3)
Suffix Carriage Return Line Feed (iPhone App Mode Only).....	7 (B4)
Suffix Comma.....	7 (C1)
Suffix Enter (iPhone Keyboard Mode Only).....	7 (C2)
Suffix Line Feed (iPhone App Mode Only).....	7 (C3)
Suffix Space.....	7 (C4)
Suffix Tab (iPhone Keyboard Mode Only).....	7 (D1)
Suffix Tab (iPhone App Mode Only).....	7 (D2)
Translate all Characters to Uppercase On.....	7 (D3)
Translate all Characters to Uppercase Off.....	7 (D4)
Symbology Settings.....	7-14
Australian Post On.....	7 (E2)
Australian Post Off.....	7 (E3)
Aztec On.....	7 (E4)
Aztec Inverse On.....	8 (A1)
Aztec Inverse & Normal On.....	8 (A2)
Aztec Off.....	8 (A3)
Codabar On.....	8 (A4)
Codabar Off.....	8 (B1)
Remove Codabar Start and Stop Delimiters.....	8 (B2)
Keep Codabar Start and Stop Delimiters	8 (B3)
Codableck F On.....	8 (B4)
Codableck F Off.....	8 (C1)
Code 11 On.....	8 (C2)
Code 11 Off.....	8 (C3)
Code 11 Checksum Stripped from Result On.....	8 (C4)
Code 32 (Italian Pharmacode) On.....	8 (D1)
Code 32 (Italian Pharmacode) Off.....	8 (D2)
Code 39 Off.....	8 (D3)
Code 39 On.....	8 (D4)
Code 39 Checksum On.....	8 (E1)
Code 39 Checksum Off.....	8 (E2)
Code 39 Checksum Stripped from Result On.....	8 (E3)
Code 39 Extended Full ASCII Off.....	8 (E4)



Table of Contents

Code 39 Extended Full ASCII On.....	9 (A1)
Code 49 On.....	9 (A2)
Code 49 Off.....	9 (A3)
Code 93 On.....	9 (A4)
Code 93 Off.....	9 (B1)
Code 128 On.....	9 (B2)
Code 128 Off.....	9 (B3)
Composite On.....	9 (B4)
Composite Off.....	9 (C1)
Data Matrix Inverse On.....	9 (C2)
Data Matrix Inverse Off.....	9 (C3)
Data Matrix Rectangular On & Rectangular Extended On.....	9 (C4)
Data Matrix Rectangular On & Rectangular Extended Off.....	9 (D1)
Data Matrix Rectangular & Rectangular Extended Off.....	9 (D2)
Grid Matrix On.....	9 (D3)
Grid Matrix Off.....	9 (D4)
All GS1 DataBar On.....	9 (E1)
All GS1 DataBar Off.....	9 (E2)
GS1 DataBar Limited On.....	9 (E3)
GS1 DataBar Limited Off.....	9 (E4)
GS1 DataBar Expanded On.....	10 (A1)
GS1 DataBar Expanded Off.....	10 (A2)
GS1 DataBar Expanded Stacked On.....	10 (A3)
GS1 DataBar Expanded Stacked Off.....	10 (A4)
GS1 DataBar Stacked and GS1 DataBar Stacked Omnidirectional On.....	10 (B1)
GS1 DataBar Stacked and GS1 DataBar Stacked Omnidirectional Off.....	10 (B2)
GS1 DataBar Omnidirectional and GS1 DataBar Truncated On.....	10 (B3)
GS1 DataBar Omnidirectional and GS1 DataBar Truncated Off.....	10 (B4)
Han Xin On.....	10 (C1)
Han Xin Off.....	10 (C2)
Hong Kong 2 of 5 Off.....	10 (C3)
Hong Kong 2 of 5 On.....	10 (C4)
Int 2 of 5 On.....	10 (D1)
Int 2 of 5 Off.....	10 (D2)
Int 2 of 5 Checksum Stripped from Result On.....	10 (D3)
Int 2 of 5 Checksum On.....	10 (D4)
Int 2 of 5 Checksum Off.....	10 (E1)
Japan Post On.....	10 (E2)
Japan Post Off.....	10 (E3)
KIX (Dutch Post) Code On.....	10 (E4)
KIX (Dutch Post) Code Off.....	11 (A1)
Korean Post On.....	11 (A2)
Korean Post Off.....	11 (A3)
Maxicode On.....	11 (A4)
Maxicode Off.....	11 (B1)
Matrix 2 of 5 On.....	11 (B2)
Matrix 2 of 5 Off.....	11 (B3)
Micro PDF417 On.....	11 (B4)
Micro PDF417 Off.....	11 (C1)
MSI Plessey On.....	11 (C2)
MSI Plessey Off.....	11 (C3)
NEC 2 of 5 On.....	11 (C4)
NEC 2 of 5 Off.....	11 (D1)
PDF417 On.....	11 (D2)
PDF417 Off.....	11 (D3)
Pharmacode On.....	11 (D4)
Pharmacode Reverse Barcode Decoding (Right to Left).....	11 (E1)
Pharmacode Normal Barcode Decoding (Left to Right).....	11 (E2)
Pharmacode Off.....	11 (E3)
All QR Code On.....	11 (E4)
Standard QR Code On.....	12 (A1)



Table of Contents

All QR Code Off.....	12 (A2)
Straight 2 of 5 On.....	12 (A3)
Straight 2 of 5 Off.....	12 (A4)
Telepen On.....	12 (B1)
Output Telepen as ASCII.....	12 (B2)
Output Telepen as Numeric.....	12 (B3)
Telepen Off.....	12 (B4)
Trioptic On.....	12 (C1)
Trioptic - Enable Reverse Order option (Bit 3).....	12 (C2)
Trioptic - Disable Reverse Order option (Bit 3).....	12 (C3)
Trioptic Off.....	12 (C4)
UK Plessey On.....	12 (D1)
UK Plessey Off.....	12 (D2)
UK Royal Mail On.....	12 (D3)
UK Royal Mail Off.....	12 (D4)
UPC Off.....	12 (E1)
UPC On.....	12 (E2)
UPC Supplemental On.....	12 (E3)
Transmit UPC-A Number System Off.....	12 (E4)
UPC Supplemental Off.....	13 (A1)
Transmit UPC-A Check Digit On.....	13 (A2)
Transmit UPC-A Check Digit Off.....	13 (A3)
Transmit UPC-A Number System On.....	13 (A4)
Convert UPC-A to EAN-13 On.....	13 (B1)
Convert UPC-A to EAN-13 Off.....	13 (B2)
UPC-E Expansion On.....	13 (B3)
UPC-E Expansion Off.....	13 (B4)
Transmit UPC-E Check Digit On.....	13 (C1)
Transmit UPC-E Check Digit Off.....	13 (C2)
Transmit UPC-E Number System On.....	13 (C3)
Transmit UPC-E Number System Off.....	13 (C4)
Transmit EAN-8 Check Digit On.....	13 (D1)
Transmit EAN-8 Check Digit Off.....	13 (D2)
Convert EAN-8 to EAN-13 On.....	13 (D3)
Convert EAN-8 to EAN-13 Off.....	13 (D4)
Transmit EAN-13 Check Digit On.....	13 (E1)
Transmit EAN-13 Check Digit Off.....	13 (E2)
Convert Bookland EAN-13 to ISBN On.....	13 (E3)
Convert Bookland EAN-13 to ISBN Off.....	13 (E4)
Convert Bookland EAN-13 to ISSN On.....	14 (A1)
Convert Bookland EAN-13 to ISSN Off.....	14 (A2)
UPU ID-Tag On.....	14 (A3)
UPU ID-Tag Off.....	14 (A4)
USPS Intelligent Mail/IMB/ 4-State CB On.....	14 (B1)
USPS Intelligent Mail/IMB/ 4-State CB Off.....	14 (B2)
USPS Planet On.....	14 (B3)
USPS Planet Off.....	14 (B4)
USPS Postnet On.....	14 (C1)
USPS Postnet Off.....	14 (C2)
Grid Matrix & Grid Matrix Inverse Decoding On.....	14 (C3)
Grid Matrix & Grid Matrix Mirror Decoding On.....	14 (C4)
Grid Matrix, Grid Matrix Inverse & Grid Matrix Mirror Decoding.....	14 (D1)
GoCode & GoCode Inverse Decoding.....	14 (D2)
GoCode & GoCode Mirror Decoding On.....	14 (D3)
GoCode, GoCode Inverse & GoCode Mirror Decoding On.....	14 (D4)
Code 11 Decoding with one checksum digit checked, and remove checksum from output On.....	14 (E1)
Keyboard Language Settings.....	14-15
Keyboard Support: French Keyboard Mapping for Apple.....	14 (E3)
Keyboard Support: USInternational (Universal) Keyboard Mapping for Windows.....	14 (E4)
English Keyboard Mapping for Apple.....	15 (A1)



Table of Contents

Keyboard Support: Spanish Keyboard Mapping for Apple.....	15 (A2)
Italian Keyboard Mapping for Apple.....	15 (A3)
German-Swiss Keyboard Mapping for Apple.....	15 (A4)
German Keyboard Mapping for Apple.....	15 (B1)
Data Encoding: Raw ASCII to Keyboard XML File Lookup.....	15 (B2)
Data Encoding: UTF8 to Unicode Codepoint - Alt Sequences for Windows.....	15 (B3)
Shift-JIS Mode for Japanese Windows OS.....	15 (B4)
Shift-JIS Mode for English Windows OS.....	15 (C1)
Reader Feedback Settings.....	15
Beep Volume 100%.....	15 (C3)
Beep Volume 67%.....	15 (C4)
Beep Volume 33%.....	15 (D1)
Beep Volume 0%.....	15 (D2)
Communication Mode Settings.....	15
iPhone App Communication Mode.....	15 (D4)
iPhone Keyboard Communication Mode.....	15 (E1)
USB Pass-Through Mode.....	15 (E2)
USB Downloader Mode.....	15 (E3)
Scan Delay Settings.....	16
Duplicate Scan Disabled.....	16 (A2)
1 Second Duplicate Scan Delay.....	16 (A3)
2 Second Duplicate Scan Delay.....	16 (A4)
3 Second Duplicate Scan Delay.....	16 (B1)
5 Second Duplicate Scan Delay.....	16 (B2)
10 Second Duplicate Scan Delay.....	16 (B3)
30 Second Duplicate Scan Delay.....	16 (B4)
1 Hour Duplicate Scan Delay.....	16 (C1)
1 Day Duplicate Scan Delay.....	16 (C2)
Power Settings.....	16
Sleep Timer - After 1 Minute of Idle Time.....	16 (C4)
Sleep Timer - After 15 Minutes of Idle Time.....	16 (D1)
Sleep Timer - No Sleep.....	16 (D2)
iPhone Intelligent Charging.....	16 (D3)
Sled Always Charges iPhone.....	16 (D4)
Sled Never Charges iPhone.....	16 (E1)
Miscellaneous Settings.....	16-17
Read Both Wide and High Density Field.....	16 (E3)
Read High Density Field Only.....	16 (E4)
Read Wide Field Only.....	17 (A1)
Locked Reader Accept Host Commands.....	17 (A2)
Locked Reader Reject Host Commands.....	17 (A3)
Reader/Modem Command Settings.....	17
Reader ID and Firmware Version.....	17 (B2)
Reader Text Commands On.....	17 (B3)
Reader Text Commands Off.....	17 (B4)
Reset, Clear and Save Reader Settings.....	17
Reset to App Mode Factory Defaults.....	17 (C2)
Reset to iPhone Keyboard Mode Factory Defaults.....	17 (C3)
Clear All JavaScript Rules.....	17 (C4)
Clear All Stored Data and Images.....	17 (D1)
Save All Reader Settings.....	17 (D2)
Reboot Reader.....	17 (D3)



CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

General Reading Mode Settings	Continuous Scan On  M10012_02	Continuous Scan Off  M10011_01	Anti-Glare On  M10352_01
	A2	A3	A4
	Anti-Glare Off  M10433_01	Mirroring On  M10125_01	Mirroring Off  M10124_02
	B1	B2	B3
Data Formatting (Prefix/Suffix) Settings	Cell Phone Reading Enhancement On  M10163_01	Cell Phone Reading Enhancement Off  M10162_01	Intentionally Blank
	C1	C2	C3
	Turn on Timestamp Prefix  M10342_01	Turn off Timestamp Prefix  M10343_02	Convert output to lowercase  M10439_01
	D2	D3	D4
Erase Prefix & Suffix Data  M10135_01	Erase Prefix Data  M10126_01	Erase Suffix Data  M10130_01	Prefix AIM ID On  M10199_01
E1	E2	E3	E4

CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

Prefix AIM ID Off  A1	Prefix Carriage Return Line Feed (iPhone App Mode Only)  A2	Prefix Comma  A3	Prefix Space  A4
Prefix Tab (iPhone Keyboard Mode Only)  B1	Prefix Tab (iPhone App Mode Only)  B2	Suffix Carriage Return (iPhone App Mode Only)  B3	Suffix Carriage Return Line Feed (iPhone App Mode Only)  B4
Suffix Comma  C1	Suffix Enter (iPhone Keyboard Mode Only)  C2	Suffix Line Feed (iPhone App Mode Only)  C3	Suffix Space  C4
Suffix Tab (iPhone Keyboard Mode Only)  D1	Suffix Tab (iPhone App Mode Only)  D2	Translate all Characters to Uppercase On  D3	Translate all Characters to Uppercase Off  D4
Symbology Settings	Australian Post On  E2	Australian Post Off  E3	Aztec On  E4

CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

Aztec Inverse On  A1	Aztec Inverse & Normal On  A2	Aztec Off  A3	Codabar On  A4
Codabar Off  B1	Remove Codabar Start and Stop Delimiters  B2	Keep Codabar Start and Stop Delimiters  B3	Codablock F On  B4
Codablock F Off  C1	Code 11 On  C2	Code 11 Off  C3	Code 11 Checksum Stripped from Result On  C4
Code 32 (Italian Pharmacode) On  D1	Code 32 (Italian Pharmacode) Off  D2	Code 39 Off  D3	Code 39 On  D4
Code 39 Checksum On  E1	Code 39 Checksum Off  E2	Code 39 Checksum Stripped from Result On  E3	Code 39 Extended Full ASCII Off  E4



CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

Code 39 Extended Full ASCII On  M10039_01	Code 49 On  M10458_01	Code 49 Off  M10459_01	Code 93 On  M10042_01
A1	A2	A3	A4
Code 93 Off  M10043_01	Code 128 On  M10044_01	Code 128 Off  M10045_01	Composite On  M10047_02
B1	B2	B3	B4
Composite Off  M10046_01	Data Matrix Inverse On  M10051_03	Data Matrix Inverse Off  M10050_03	Data Matrix Rectangular On & Rectangular Extended On  M10470_01
C1	C2	C3	C4
Data Matrix Rectangular On & Rectangular Extended Off  M10049_01	Data Matrix Rectangular & Rectangular Extended Off  M10048_01	Grid Matrix On  M10535_01	Grid Matrix Off  M10536_01
D1	D2	D3	D4
All GS1 DataBar On  M10054_01	All GS1 DataBar Off  M10055_01	GS1 DataBar Limited On  M10056_03	GS1 DataBar Limited Off  M10354_02
E1	E2	E3	E4

CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

GS1 DataBar Expanded On  M10059_03	A1	GS1 DataBar Expanded Off  M10417_02	A2	GS1 DataBar Expanded Stacked On  M10357_02	A3	GS1 DataBar Expanded Stacked Off  M10356_02	A4
GS1 DataBar Stacked and GS1 DataBar Stacked Omnidirectional On  M10058_03	B1	GS1 DataBar Stacked and GS1 DataBar Stacked Omnidirectional Off  M10353_03	B2	GS1 DataBar Omnidirectional and GS1 DataBar Truncated On  M10057_03	B3	GS1 DataBar Omnidirectional and GS1 DataBar Truncated Off  M10355_02	B4
Han Xin On  M10248_01	C1	Han Xin Off  M10249_01	C2	Hong Kong 2 of 5 Off  M10078_02	C3	Hong Kong 2 of 5 On  M10079_01	C4
Int 2 of 5 On  M10060_01	D1	Int 2 of 5 Off  M10061_01	D2	Int 2 of 5 Checksum Stripped from Result On  M10065_01	D3	Int 2 of 5 Checksum On  M10235_01	D4
Int 2 of 5 Checksum Off  M10234_01	E1	Japan Post On  M10292_02	E2	Japan Post Off  M10293_02	E3	KIX (Dutch Post) Code On  M10290_02	E4

CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

KIX (Dutch Post) Code Off  M10291_02	Korean Post On  M10358_01	Korean Post Off  M10359_01	Maxicode On  M10067_02
A1	A2	A3	A4
Maxicode Off  M10066_01	Matrix 2 of 5 On  M10069_01	Matrix 2 of 5 Off  M10068_01	Micro PDF417 On  M10073_01
B1	B2	B3	B4
Micro PDF417 Off  M10072_01	MSI Plessey On  M10076_01	MSI Plessey Off  M10077_01	NEC 2 of 5 On  M10082_01
C1	C2	C3	C4
NEC 2 of 5 Off  M10083_01	PDF417 On  M10070_01	PDF417 Off  M10071_01	Pharmacode On  M10275_02
D1	D2	D3	D4
Pharmacode Reverse Barcode Decoding (Right to Left)  M10280_02	Pharmacode Normal Barcode Decoding (Left to Right)  M10281_02	Pharmacode Off  M10274_03	All QR Code On  M10101_02
E1	E2	E3	E4



CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

Standard QR Code On  M10095_04	All QR Code Off  M10351_03	Straight 2 of 5 On  M10241_01	Straight 2 of 5 Off  M10240_01
A1	A2	A3	A4
Telepen On  M10103_01	Output Telepen as ASCII  M10521_01	Output Telepen as Numeric  M10520_01	Telepen Off
B1	B2	B3	B4
Trioptic On  M10041_01	Trioptic - Enable Reverse Order option (Bit 3)  M10446_01	Trioptic - Disable Reverse Order option (Bit 3)  M10445_01	Trioptic Off  M10040_01
C1	C2	C3	C4
UK Plessey On  M10237_02	UK Plessey Off  M10236_02	UK Royal Mail On  M10294_02	UK Royal Mail Off  M10295_02
D1	D2	D3	D4
UPC Off  M10106_01	UPC On  M10105_01	UPC Supplemental On  M10110_01	Transmit UPC-A Number System Off  M10478_01
E1	E2	E3	E4



CR4400 Configuration Guide

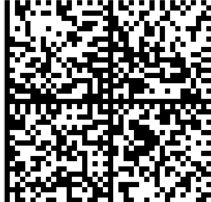
NOTE: Configuration changes will take effect immediately and be saved to memory

UPC Supplemental Off  A1	Transmit UPC-A Check Digit On  A2	Transmit UPC-A Check Digit Off  A3	Transmit UPC-A Number System On  A4
Convert UPC-A to EAN-13 On  B1	Convert UPC-A to EAN-13 Off  B2	UPC-E Expansion On  B3	UPC-E Expansion Off  B4
Transmit UPC-E Check Digit On  C1	Transmit UPC-E Check Digit Off  C2	Transmit UPC-E Number System On  C3	Transmit UPC-E Number System Off  C4
Transmit EAN-8 Check Digit On  D1	Transmit EAN-8 Check Digit Off  D2	Convert EAN-8 to EAN-13 On  D3	Convert EAN-8 to EAN-13 Off  D4
Transmit EAN-13 Check Digit On  E1	Transmit EAN-13 Check Digit Off  E2	Convert Bookland EAN-13 to ISBN On  E3	Convert Bookland EAN-13 to ISBN Off  E4



CR4400 Configuration Guide

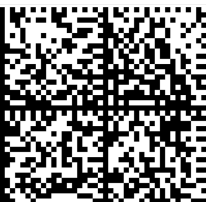
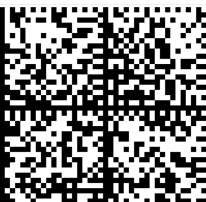
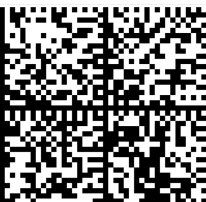
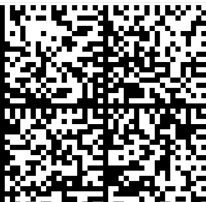
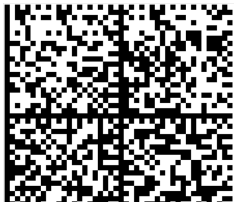
NOTE: Configuration changes will take effect immediately and be saved to memory

Convert Bookland EAN-13 to ISSN On  A1	Convert Bookland EAN-13 to ISSN Off  A2	UPU ID-Tag On  A3	UPU ID-Tag Off  A4
USPS Intelligent Mail/IMB/ 4-State CB On  B1	USPS Intelligent Mail/IMB/ 4-State CB Off  B2	USPS Planet On  B3	USPS Planet Off  B4
USPS Postnet On  C1	USPS Postnet Off  C2	Grid Matrix & Grid Matrix Inverse Decoding On  C3	Grid Matrix & Grid Matrix Mirror Decoding On  C4
Grid Matrix, Grid Matrix Inverse & Grid Matrix Mirror Decoding  D1	GoCode & GoCode Inverse Decoding  D2	GoCode & GoCode Mirror Decoding On  D3	GoCode, GoCode Inverse & GoCode Mirror Decoding On  D4
Code 11 Decoding with one checksum digit checked, and remove checksum from output On  E1	Keyboard Support: USInternational (Universal) Keyboard Mapping for Windows		Keyboard Support: French Keyboard Mapping for Apple  E3
			Keyboard Support: USInternational (Universal) Keyboard Mapping for Windows  E4



CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

English Keyboard Mapping for Apple  A1 M10419_02	Keyboard Support: Spanish Keyboard Mapping for Apple  A2 M10424_02	Italian Keyboard Mapping for Apple  A3 M10423_02	German-Swiss Keyboard Mapping for Apple  A4 M10422_02
German Keyboard Mapping for Apple  B1 M10421_02	Data Encoding: Raw ASCII to Keyboard XML File Lookup  B2 M10514_01	Data Encoding: UTF8 to Unicode Codepoint - Alt Sequences for Windows  B3 M10515_01	Shift-JIS Mode for Japanese Windows OS  B4 M10552_02
Shift-JIS Mode for English Windows OS  C1 M10553_01	Beep Volume 67%	Beep Volume 100%  C3 M10197_01	Beep Volume 67%  C4 M10196_01
Beep Volume 33%  D1 M10195_01	Beep Volume 0%  D2 M10194_01	Communication Mode Settings	iPhone App Communication Mode  D4 M10299_02
iPhone Keyboard Communication Mode  E1 M10300_01	USB Pass-Through Mode  E2 M10301_01	USB Downloader Mode  E3 M10004_02	Intentionally Blank E4



CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

Scan Delay Settings	Duplicate Scan Disabled	1 Second Duplicate Scan Delay	2 Second Duplicate Scan Delay
A2	A3	A4	
3 Second Duplicate Scan Delay 	5 Second Duplicate Scan Delay 	10 Second Duplicate Scan Delay 	30 Second Duplicate Scan Delay
B1	B2	B3	B4
1 Hour Duplicate Scan Delay 	1 Day Duplicate Scan Delay 	Power Settings	
C1	C2	Sleep Timer - After 1 Minute of Idle Time 	
Sleep Timer - After 15 Minutes of Idle Time 	Sleep Timer - No Sleep 	iPhone Intelligent Charging 	Sled Always Charges iPhone
D1	D2	D3	D4
Sled Never Charges iPhone 	Read High Density Field Only		
E1	Read Both Wide and High Density Field 		Read High Density Field Only
E2	E3	E4	



CR4400 Configuration Guide

NOTE: Configuration changes will take effect immediately and be saved to memory

Read Wide Field Only	Locked Reader Accept Host Commands	Locked Reader Reject Host Commands	Intentionally Blank
 M10182_01	 M10527_01	 M10528_01	
A1	A2	A3	A4
Reader/Modem Command Settings	Reader ID and Firmware Version	Reader Text Commands On	Reader Text Commands Off
 M10157_01		 M10137_01	 M10136_01
B2	B3	B4	
Reset, Clear and Save Reader Settings	Reset to App Mode Factory Defaults	Reset to iPhone Keyboard Mode Factory Defaults	Clear All JavaScript Rules
 M10298_03	 M10430_02		 M10139_02
C2	C3	C4	
Clear All Stored Data and Images	Save All Reader Settings	Reboot Reader	Intentionally Blank
 M10138_02	 M10159_01	 M10296_01	
D1	D2	D3	D4
Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank
E1	E2	E3	E4

