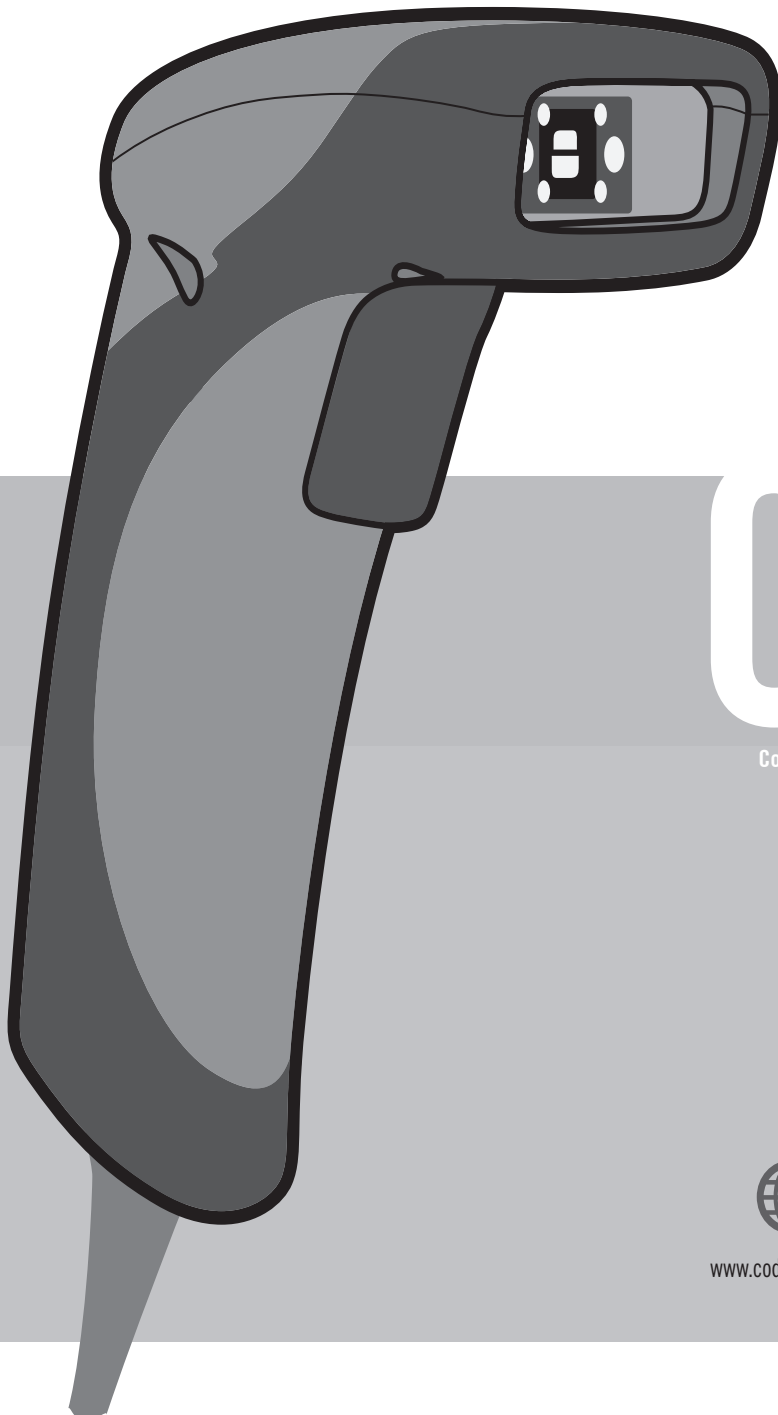


# CONFIGURATION GUIDE



# CR950

Configuration barcodes generated based on current firmware versions

WEB GENERATED

4-5-2018



[www.codecorp.com](http://www.codecorp.com)



User Manual



[YouTube.com/codecorporation](https://YouTube.com/codecorporation)

**code**  
ADVANCED BARCODE READERS

## Table of Contents

<b>General Reading Mode Settings.....</b>	<b>7-8</b>
Enable Stand Detection - Default.....	7 (A2)
Disable Stand Detection.....	7 (A3)
Continuous Scan Mode On.....	7 (A4)
Motion Detect/Continuous Scan Off (Out of Stand) - Default.....	7 (B1)
Motion Detect Always On.....	7 (B2)
No Motion Detection Delay.....	7 (B3)
500ms Motion Detection Delay - Default.....	7 (B4)
Enable Cell Phone Reading Enhancement.....	7 (C1)
Disable Cell Phone Reading Enhancement - Default.....	7 (C2)
Set Motion Detect Maximum Brightness to 25%.....	7 (C3)
Set Motion Detect Maximum Brightness to 50%.....	7 (C4)
Set Motion Detect Maximum Brightness to 75%.....	7 (D1)
Set Motion Detect Maximum Brightness to 100% - Default.....	7 (D2)
Enable Target LED During Image Capture - Default.....	7 (D3)
Disable Target LED During Image Capture.....	7 (D4)
Trigger Mode On In Stand.....	7 (E1)
Motion Detection On In Stand - Default.....	7 (E2)
Continuous Scan Mode On In Stand.....	7 (E3)
Trigger Mode On Out of Stand - Default.....	7 (E4)
Motion Detection On Out of Stand.....	8 (A1)
Continuous Scan Mode On Out of Stand.....	8 (A2)
Enable Stand Detection - Default.....	8 (A3)
Disable Stand Detection.....	8 (A4)
Reader Text Commands Off - Default.....	8 (B1)
Reader Text Commands On.....	8 (B2)
Targeting On - Default.....	8 (B3)
Targeting Off.....	8 (B4)
Beep Volume 0%.....	8 (C1)
Beep Volume 33%.....	8 (C2)
Beep Volume 67%.....	8 (C3)
Beep Volume 100% - Default.....	8 (C4)
<b>Data Formatting (Prefix/Suffix) Settings.....</b>	<b>8-9</b>
Disable Data Formatting - Default.....	8 (D2)
Prefix Comma.....	8 (D3)
Prefix Space.....	8 (D4)
Prefix Tab (USB Keyboard Mode Only).....	8 (E1)
Prefix Tab (RS232 Mode Only).....	8 (E2)
Erase Prefix Data.....	8 (E3)
Suffix Comma.....	8 (E4)
Suffix Space.....	9 (A1)
Suffix Enter (USB Keyboard Mode Only) - Default.....	9 (A2)
Suffix Tab (USB Keyboard Mode Only).....	9 (A3)
Suffix Tab (RS232 Mode Only).....	9 (A4)
Suffix Carriage Return (RS232 Mode Only).....	9 (B1)
Suffix Carriage Return Line Feed (RS232 Mode Only) - Default.....	9 (B2)
Suffix Line Feed (RS232 Mode Only).....	9 (B3)
Erase Suffix Data.....	9 (B4)
Convert Barcode Data to Uppercase.....	9 (C1)
Convert Barcode Data to Lowercase.....	9 (C2)
Convert Barcode Data to Bracketed Hex Output.....	9 (C3)
Erase Prefix & Suffix Data.....	9 (C4)
Prefix AIM ID Off - Default.....	9 (D1)
Prefix AIM ID On.....	9 (D2)
<b>Symbology Settings.....</b>	<b>9-16</b>
Aztec On - Default.....	9 (D4)
Aztec Off.....	9 (E1)
Aztec Inverse & Normal On.....	9 (E2)
Aztec Inverse Off - Default.....	9 (E3)



## Table of Contents

BC412 On.....	9 (E4)
BC412 Off - Default.....	10 (A1)
Reverse BC412 On.....	10 (A2)
Codabar On - Default.....	10 (A3)
Reverse BC412 Off - Default.....	10 (A4)
Codabar Off.....	10 (B1)
Codabar Checksum On.....	10 (B2)
Codabar Checksum Off - Default.....	10 (B3)
Remove Codabar Start and Stop Delimiters.....	10 (B4)
Keep Codabar Start and Stop Delimiters - Default.....	10 (C1)
Code 11 Checksum Stripped from Result On.....	10 (C2)
Code 11 Checksum Stripped from Result Off - Default.....	10 (C3)
Code 11 On.....	10 (C4)
Code 11 Off - Default.....	10 (D1)
Code 11 One Digit Checksum.....	10 (D2)
Code 11 Disable Checksum Checking - Default.....	10 (D3)
Code 11 Two Digit Checksum - Default.....	10 (D4)
Code 128 Off.....	10 (E1)
Code 128 On - Default.....	10 (E2)
Code 32 (Italian Pharmacode) On.....	10 (E3)
Code 32 (Italian Pharmacode) Off - Default.....	10 (E4)
Code 39 On - Default.....	11 (A1)
Code 39 Off.....	11 (A2)
Code 39 Checksum On.....	11 (A3)
Code 39 Checksum Off - Default.....	11 (A4)
Code 39 Checksum Stripped from Result On.....	11 (B1)
Code 93 On - Default.....	11 (B2)
Code 93 Off.....	11 (B3)
Composite On.....	11 (B4)
Composite Off - Default.....	11 (C1)
Data Matrix On - Default.....	11 (C2)
Data Matrix Off.....	11 (C3)
Data Matrix Mirror On.....	11 (C4)
Data Matrix Mirror Off - Default.....	11 (D1)
Data Matrix Inverse and Normal On - Default.....	11 (D2)
Data Matrix Inverse Off.....	11 (D3)
Data Matrix Rectangular On - Default.....	11 (D4)
Data Matrix Rectangular Off.....	11 (E1)
Data Matrix Rectangular Extended On.....	11 (E2)
Data Matrix Rectangular Extended Off - Default.....	11 (E3)
Hong Kong 2 of 5 On.....	11 (E4)
Hong Kong 2 of 5 Off - Default.....	12 (A1)
Interleaved 2 of 5 On - Default.....	12 (A2)
Interleaved 2 of 5 Off.....	12 (A3)
Interleaved 2 of 5 Checksum On.....	12 (A4)
Interleaved 2 of 5 Checksum Off - Default.....	12 (B1)
Interleaved 2 of 5 Checksum Stripped from Result On.....	12 (B2)
Interleaved 2 of 5 Checksum Stripped from Result Off - Default.....	12 (B3)
Matrix 2 of 5 On.....	12 (B4)
Matrix 2 of 5 Off - Default.....	12 (C1)
Micro PDF417 On.....	12 (C2)
Micro PDF417 Off - Default.....	12 (C3)
Micro QR Code On.....	12 (C4)
Micro QR Code Off - Default.....	12 (D1)
Mode 1 QR Code On.....	12 (D2)
Mode 1 QR Code Off - Default.....	12 (D3)
MSI Plessey Checksum Must Be Mod 10.....	12 (D4)
MSI Plessey Checksum Off - Default.....	12 (E1)
MSI Plessey Checksum Stripped from Result On.....	12 (E2)
MSI Plessey Checksum Stripped from Result Off - Default.....	12 (E3)
MSI Plessey Checksum Must Be Mod 11/10.....	12 (E4)

## Table of Contents

MSI Plessey Checksum Must Be Mod 10/10.....	13 (A1)
MSI Plessey On.....	13 (A2)
MSI Plessey Off - Default.....	13 (A3)
NEC 2 of 5 Checksum On - Default.....	13 (A4)
NEC 2 of 5 Checksum Off.....	13 (B1)
NEC 2 of 5 On.....	13 (B2)
NEC 2 of 5 Off - Default.....	13 (B3)
PDF417 On - Default.....	13 (B4)
PDF417 Off.....	13 (C1)
QR Code On - Default.....	13 (C2)
QR Code Off.....	13 (C3)
QR Code Standard Only - Default.....	13 (C4)
QR Code Mirror On.....	13 (D1)
QR Code Mirror Off - Default.....	13 (D2)
QR Code Inverse and Normal On.....	13 (D3)
QR Code Inverse Only.....	13 (D4)
Telepen On.....	13 (E1)
Telepen Off - Default.....	13 (E2)
Output Telepen as Numeric - Default.....	13 (E3)
Output Telepen as ASCII.....	13 (E4)
Trioptic On.....	14 (A1)
Trioptic Off - Default.....	14 (A2)
Reverse Trioptic On.....	14 (A3)
Reverse Trioptic Off - Default.....	14 (A4)
Keep Trioptic Start and Stop Delimiters.....	14 (B1)
Remove Trioptic Start and Stop Delimiters - Default.....	14 (B2)
Straight 2 of 5 Off - Default.....	14 (B3)
Straight 2 of 5 On.....	14 (B4)
UK Plessey On.....	14 (C1)
UK Plessey Off - Default.....	14 (C2)
UPC/EAN On - Default.....	14 (C3)
UPC/EAN Off.....	14 (C4)
UPC Supplemental On.....	14 (D1)
UPC Supplemental Off - Default.....	14 (D2)
UPC E Expansion On.....	14 (D3)
UPC E Expansion Off - Default.....	14 (D4)
Convert UPC-A to EAN-13.....	14 (E1)
Do Not Convert UPC-A to EAN-13 - Default.....	14 (E2)
Transmit UPC-A Check Digit.....	14 (E3)
Do Not Transmit UPC-A Check Digit - Default.....	14 (E4)
Transmit UPC-A Number System.....	15 (A1)
Do Not Transmit UPC-A Number System - Default.....	15 (A2)
Do Not Transmit UPC-E Check Digit - Default.....	15 (A3)
Transmit UPC-E Number System.....	15 (A4)
Do Not Transmit UPC-E Number System - Default.....	15 (B1)
Convert EAN-8 to EAN-13.....	15 (B2)
Do Not Convert EAN-8 to EAN-13 - Default.....	15 (B3)
Transmit UPC-E Check Digit.....	15 (B4)
Convert Bookland EAN-13 to ISBN.....	15 (C1)
Do Not Convert Bookland EAN-13 to ISBN - Default.....	15 (C2)
Convert Bookland EAN-13 to ISSN.....	15 (C3)
Do Not Convert Bookland EAN-13 to ISSN - Default.....	15 (C4)
Transmit EAN-8 Check Digit.....	15 (D1)
Do Not Transmit EAN-8 Check Digit - Default.....	15 (D2)
Transmit EAN-13 Check Digit.....	15 (D3)
Do Not Transmit EAN-13 Check Digit - Default.....	15 (D4)
Enable GS1 DataBar Limited - Default.....	15 (E1)
Disable GS1 DataBar Limited.....	15 (E2)
Enable GS1 DataBar Expanded Stacked - Default.....	15 (E3)
Disable GS1 DataBar Expanded Stacked.....	15 (E4)
Enable GS1 DataBar Expanded - Default.....	16 (A1)



## Table of Contents

Disable GS1 DataBar Expanded.....	16 (A2)
Enable GS1 DataBar Stacked and GS1 DataBar Stacked Omnidirectional - Default.....	16 (A3)
Disable GS1 DataBar Stacked and GS1 DataBar Stacked Omnidirectional.....	16 (A4)
BC412 On.....	16 (B1)
BC412 Off - Default.....	16 (B2)
Disable GS1 DataBar Omnidirectional and GS1 DataBar Truncated.....	16 (B3)
Custom QR Code On.....	16 (B4)
Custom QR Code Off - Default.....	16 (C1)
Aztec Mirror On.....	16 (C2)
Aztec Mirror Off - Default.....	16 (C3)
Code 39 Extended Full ASCII Off - Default.....	16 (C4)
Code 39 Extended Full ASCII On.....	16 (D1)
<b>Keyboard Language Settings.....</b>	<b>16-18</b>
List Installed Languages.....	16 (D3)
Get Active Language.....	16 (D4)
Keyboard Support: US English Keyboard Mapping for Windows - Default.....	16 (E1)
Keyboard Support: English Keyboard Mapping for Apple.....	16 (E2)
Keyboard Support: French-Belgian Keyboard Mapping for Windows.....	16 (E3)
Keyboard Support: French Keyboard Mapping for Windows.....	16 (E4)
Keyboard Support: French Keyboard Mapping for Apple.....	17 (A1)
Keyboard Support: German Keyboard Mapping for Apple.....	17 (A2)
Keyboard Support: German Keyboard Mapping for Windows.....	17 (A3)
Keyboard Support: German-Swiss Keyboard Mapping for Apple.....	17 (A4)
Keyboard Support: German-Swiss Keyboard Mapping for Windows.....	17 (B1)
Keyboard Support: Italian Keyboard Mapping for Apple.....	17 (B2)
Keyboard Support: Japanese Keyboard Mapping for Windows.....	17 (B3)
Keyboard Support: Russian Keyboard Mapping for Windows.....	17 (B4)
Keyboard Support: Spanish-Latin American Keyboard Mapping for Windows.....	17 (C1)
Keyboard Support: Spanish Keyboard Mapping for Windows.....	17 (C2)
Keyboard Support: Spanish Keyboard Mapping for Apple.....	17 (C3)
Keyboard Support: UK English Keyboard Mapping for Windows.....	17 (C4)
Keyboard Support: US International (Universal) Keyboard Mapping for Windows.....	17 (D1)
Data Encoding: Raw ASCII to Keyboard XML File Lookup - Default.....	17 (D2)
Data Encoding: UTF8 to Unicode Codepoint - Alt Sequences for Windows.....	17 (D3)
Keyboard Support: English Keyboard Mapping for Windows.....	17 (D4)
Data Encoding: ASCII to Unicode Codepoint - Alt Sequences for Windows.....	17 (E1)
Control Character Input - Language Default - Default.....	17 (E2)
Control Character Input - Ctrl + Character.....	17 (E3)
Control Character Input - Alt + Keypad.....	17 (E4)
Control Character Input -Alt + Leading Zero.....	18 (A1)
<b>Operating System Settings.....</b>	<b>18</b>
Alternate Operating System (Linux/Mac) On.....	18 (A3)
Alternate Operating System (Linux/Mac) Off - Default.....	18 (A4)
<b>USB Settings.....</b>	<b>18</b>
USB HID Vendor Mode.....	18 (B2)
USB Keyboard Mode - Default.....	18 (B3)
Enable HID POS Mode.....	18 (B4)
Enable CDC VCOM Mode.....	18 (C1)
Enable USB VCOM mode.....	18 (C2)
Enable USB OPOS/JPOS Mode - Default.....	18 (C3)
USB Virtual COM Multiple Ports.....	18 (C4)
USB Virtual COM Common Ports.....	18 (D1)
<b>RS232 Settings.....</b>	<b>18-19</b>
Reset to RS232 Factory Defaults.....	18 (D3)
RS232 Interface - 1200 Baud Rate.....	18 (D4)
RS232 Interface - 2400 Baud Rate.....	18 (E1)
RS232 Interface - 4800 Baud Rate.....	18 (E2)



## Table of Contents

RS232 Interface - 9600 Baud Rate.....	18 (E3)
RS232 Interface - 19200 Baud Rate.....	18 (E4)
RS232 Interface - 38400 Baud Rate.....	19 (A1)
RS232 Interface - 57600 Baud Rate.....	19 (A2)
RS232 Interface - 115200 Baud Rate - Default.....	19 (A3)
RS232 Interface - 7 Data Bits.....	19 (A4)
RS232 Interface - 8 Data Bits - Default.....	19 (B1)
RS232 Interface - 1 Stop Bit - Default.....	19 (B2)
RS232 Interface - 2 Stop Bits.....	19 (B3)
RS232 Interface - Even Parity.....	19 (B4)
RS232 Interface - No Parity.....	19 (C1)
RS232 Interface - Odd Parity.....	19 (C2)
RS232 Interface Flow Control On.....	19 (C3)
RS232 Interface Flow Control Off - Default.....	19 (C4)
Enable Packet Mode.....	19 (D1)
Enable Raw Mode - Default.....	19 (D2)
Enable RS-232 Serial mode - Default.....	19 (D3)
Enable Serial, Raw, and Echo Communications.....	19 (D4)
Enable RS232 OPOS/JPOS Mode - Default.....	19 (E1)
Enable RS232 Interface Flow Control - One-Way.....	19 (E2)
<b>Scan Delay Settings.....</b>	<b>19-20</b>
Disable Duplicate Scan Delay - Default.....	19 (E4)
1 Second Duplicate Scan Delay.....	20 (A1)
2 Second Duplicate Scan Delay.....	20 (A2)
3 Second Duplicate Scan Delay.....	20 (A3)
5 Second Duplicate Scan Delay.....	20 (A4)
10 Second Duplicate Scan Delay.....	20 (B1)
30 Second Duplicate Scan Delay.....	20 (B2)
1 Hour Duplicate Scan Delay.....	20 (B3)
1 Day Duplicate Scan Delay.....	20 (B4)
<b>Miscellaneous Settings.....</b>	<b>20</b>
Enable Upload Image Mode.....	20 (C2)
Disable Upload Image Mode - Default.....	20 (C3)
<b>Reader/Modem Command Settings.....</b>	<b>20</b>
Output Reader Configuration.....	20 (D2)
Get Reader Parameters.....	20 (D3)
Reader Information, limited, 1500 - Default.....	20 (D4)
<b>Reset, Clear and Save Reader Settings.....</b>	<b>20</b>
Reset to Factory Defaults.....	20 (E2)
Save All Reader Settings.....	20 (E3)
Reboot Reader.....	20 (E4)
<b>Custom Terminal Settings.....</b>	<b>21</b>
Enable Gilbarco.....	21 (A2)
Disable Gilbarco - Default.....	21 (A3)
Enable NCR.....	21 (A4)
Disable NCR - Default.....	21 (B1)
Enable NCR2.....	21 (B2)
Disable NCR2 - Default.....	21 (B3)
Disable WINCNIX - Default.....	21 (B4)
Enable WINCNIX.....	21 (C1)
<b>Data Validation.....</b>	<b>21</b>
Enable UDI/HIBC Validation.....	21 (C3)
Enable ISO15434 Validation.....	21 (C4)
Enable ISO15434 & ISO15418 Validation.....	21 (D1)



# CR950 Configuration Guide

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

<b>General Reading Mode Settings</b>	Enable Stand Detection - Default   M20248_01	Disable Stand Detection   M20249_01	Continuous Scan Mode On   M20224_01
	<b>A2</b>	<b>A3</b>	<b>A4</b>
Motion Detect/Continuous Scan Off (Out of Stand) - Default   M20200_01	Motion Detect Always On   M20199_01	No Motion Detection Delay   M20227_03	500ms Motion Detection Delay - Default   M20228_03
	<b>B1</b>	<b>B2</b>	<b>B3</b>
	<b>B4</b>		
Enable Cell Phone Reading Enhancement   M20240_02	Disable Cell Phone Reading Enhancement - Default   M20241_01	Set Motion Detect Maximum Brightness to 25%   M20247_01	Set Motion Detect Maximum Brightness to 50%   M20246_01
	<b>C1</b>	<b>C2</b>	<b>C3</b>
	<b>C4</b>		
Set Motion Detect Maximum Brightness to 75%   M20245_01	Set Motion Detect Maximum Brightness to 100% - Default   M20244_01	Enable Target LED During Image Capture - Default   M20294_01	Disable Target LED During Image Capture   M20295_01
	<b>D1</b>	<b>D2</b>	<b>D3</b>
	<b>D4</b>		
Trigger Mode On In Stand   M20296_02	Motion Detection On In Stand - Default   M20297_02	Continuous Scan Mode On In Stand   M20298_02	Trigger Mode On Out of Stand - Default   M20299_01
	<b>E1</b>	<b>E2</b>	<b>E3</b>
	<b>E4</b>		

# CR950 Configuration Guide

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

Motion Detection On Out of Stand   M20300_01	Continuous Scan Mode On Out of Stand   M20301_01	Enable Stand Detection - Default   M20302_01	Disable Stand Detection   M20303_01
A1	A2	A3	A4
Reader Text Commands Off - Default   M20325_01	Reader Text Commands On   M20326_01	Targeting On - Default   M20333_01	Targeting Off   M20334_01
B1	B2	B3	B4
Beep Volume 0%   M20339_01	Beep Volume 33%   M20340_01	Beep Volume 67%   M20341_01	Beep Volume 100% - Default   M20342_01
C1	C2	C3	C4
<b>Data Formatting (Prefix/Suffix) Settings</b>		Disable Data Formatting - Default   M20223_02	Prefix Comma   M20209_01
		D2	D3
		Prefix Space   M20210_01	D4
Prefix Tab (USB Keyboard Mode Only)   M20218_02	Prefix Tab (RS232 Mode Only)   M20211_01	Erase Prefix Data   M20207_01	Suffix Comma   M20215_01
E1	E2	E3	E4

# CR950 Configuration Guide

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

<p>Suffix Space</p>  <p>M20216_01</p> <p><b>A1</b></p>	<p>Suffix Enter (USB Keyboard Mode Only) - Default</p>  <p>M20219_02</p> <p><b>A2</b></p>	<p>Suffix Tab (USB Keyboard Mode Only)</p>  <p>M20220_02</p> <p><b>A3</b></p>	<p>Suffix Tab (RS232 Mode Only)</p>  <p>M20217</p> <p><b>A4</b></p>
<p>Suffix Carriage Return (RS232 Mode Only)</p>  <p>M20212_01</p> <p><b>B1</b></p>	<p>Suffix Carriage Return Line Feed (RS232 Mode Only) - Default</p>  <p>M20213_01</p> <p><b>B2</b></p>	<p>Suffix Line Feed (RS232 Mode Only)</p>  <p>M20214_01</p> <p><b>B3</b></p>	<p>Erase Suffix Data</p>  <p>M20208_01</p> <p><b>B4</b></p>
<p>Convert Barcode Data to Uppercase</p>  <p>M20221_01</p> <p><b>C1</b></p>	<p>Convert Barcode Data to Lowercase</p>  <p>M20222_01</p> <p><b>C2</b></p>	<p>Convert Barcode Data to Bracketed Hex Output</p>  <p>M20255_02</p> <p><b>C3</b></p>	<p>Erase Prefix &amp; Suffix Data</p>  <p>M20322_01</p> <p><b>C4</b></p>
<p>Prefix AIM ID Off - Default</p>  <p>M20343_01</p> <p><b>D1</b></p>	<p>Prefix AIM ID On</p>  <p>M20344_01</p> <p><b>D2</b></p>	<p>Symbology Settings</p>	<p>Aztec On - Default</p>  <p>M20002_01</p> <p><b>D4</b></p>
<p>Aztec Off</p>  <p>M20003_01</p> <p><b>E1</b></p>	<p>Aztec Inverse &amp; Normal On</p>  <p>M20004_01</p> <p><b>E2</b></p>	<p>Aztec Inverse Off - Default</p>  <p>M20005_01</p> <p><b>E3</b></p>	<p>BC412 On</p>  <p>M20259_01</p> <p><b>E4</b></p>

# CR950 Configuration Guide

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

BC412 Off - Default   M20260_01  <b>A1</b>	Reverse BC412 On   M20261_01  <b>A2</b>	Codabar On - Default   M20010_01  <b>A3</b>	Reverse BC412 Off - Default   M20262_01  <b>A4</b>
Codabar Off   M20011_01  <b>B1</b>	Codabar Checksum On   M20012_01  <b>B2</b>	Codabar Checksum Off - Default   M20013_01  <b>B3</b>	Remove Codabar Start and Stop Delimiters   M20014_01  <b>B4</b>
Keep Codabar Start and Stop Delimiters - Default   M20015_01  <b>C1</b>	Code 11 Checksum Stripped from Result On   M20022_01  <b>C2</b>	Code 11 Checksum Stripped from Result Off - Default   M20023_01  <b>C3</b>	Code 11 On   M20020_01  <b>C4</b>
Code 11 Off - Default   M20021_01  <b>D1</b>	Code 11 One Digit Checksum   M20032_01  <b>D2</b>	Code 11 Disable Checksum Checking - Default   M20031_01  <b>D3</b>	Code 11 Two Digit Checksum - Default   M20033_01  <b>D4</b>
Code 128 Off   M20035_01  <b>E1</b>	Code 128 On - Default   M20034_01  <b>E2</b>	Code 32 (Italian Pharmacode) On   M20024_01  <b>E3</b>	Code 32 (Italian Pharmacode) Off - Default   M20025_01  <b>E4</b>

# CR950 Configuration Guide

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

Code 39 On - Default   M20026_01  <b>A1</b>	Code 39 Off   M20027_01  <b>A2</b>	Code 39 Checksum On   M20028_01  <b>A3</b>	Code 39 Checksum Off - Default   M20029_01  <b>A4</b>
Code 39 Checksum Stripped from Result On   M20030_01  <b>B1</b>	Code 93 On - Default   M20265_01  <b>B2</b>	Code 93 Off   M20266_01  <b>B3</b>	Composite On   M20036_01  <b>B4</b>
Composite Off - Default   M20037_01  <b>C1</b>	Data Matrix On - Default   M20038_02  <b>C2</b>	Data Matrix Off   M20039_01  <b>C3</b>	Data Matrix Mirror On   M20042_01  <b>C4</b>
Data Matrix Mirror Off - Default   M20043_01  <b>D1</b>	Data Matrix Inverse and Normal On - Default   M20040_01  <b>D2</b>	Data Matrix Inverse Off   M20041_01  <b>D3</b>	Data Matrix Rectangular On - Default   M20044_01  <b>D4</b>
Data Matrix Rectangular Off   M20045_01  <b>E1</b>	Data Matrix Rectangular Extended On   M20046_01  <b>E2</b>	Data Matrix Rectangular Extended Off - Default   M20047_01  <b>E3</b>	Hong Kong 2 of 5 On   M20058_01  <b>E4</b>

# CR950 Configuration Guide

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

Hong Kong 2 of 5 Off - Default   M20059_01  A1	Interleaved 2 of 5 On - Default   M20060_01  A2	Interleaved 2 of 5 Off   M20061_01  A3	Interleaved 2 of 5 Checksum On   M20062_01  A4
Interleaved 2 of 5 Checksum Off - Default   M20063_01  B1	Interleaved 2 of 5 Checksum Stripped from Result On   M20064_01  B2	Interleaved 2 of 5 Checksum Stripped from Result Off - Default   M20077_01  B3	Matrix 2 of 5 On   M20071_01  B4
Matrix 2 of 5 Off - Default   M20072_01  C1	Micro PDF417 On   M20090_01  C2	Micro PDF417 Off - Default   M20091_01  C3	Micro QR Code On   M20103_01  C4
Micro QR Code Off - Default   M20104_01  D1	Mode 1 QR Code On   M20105_01  D2	Mode 1 QR Code Off - Default   M20106_01  D3	MSI Plessey Checksum Must Be Mod 10   M20079_01  D4
MSI Plessey Checksum Off - Default   M20078_01  E1	MSI Plessey Checksum Stripped from Result On   M20082_01  E2	MSI Plessey Checksum Stripped from Result Off - Default   M20083_01  E3	MSI Plessey Checksum Must Be Mod 11/10   M20081_02  E4

# CR950 Configuration Guide

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

MSI Plessey Checksum Must Be Mod 10/10   M20080_02	MSI Plessey On   M20075_01	MSI Plessey Off - Default   M20076_01	NEC 2 of 5 Checksum On - Default   M20086_01
A1	A2	A3	A4
NEC 2 of 5 Checksum Off   M20087_01	NEC 2 of 5 On   M20084_01	NEC 2 of 5 Off - Default   M20085_01	PDF417 On - Default   M20088_01
B1	B2	B3	B4
PDF417 Off   M20089_01	QR Code On - Default   M20096_01	QR Code Off   M20097_01	QR Code Standard Only - Default   M20098_01
C1	C2	C3	C4
QR Code Mirror On   M20101_01	QR Code Mirror Off - Default   M20102_01	QR Code Inverse and Normal On   M20100_01	QR Code Inverse Only   M20099_01
D1	D2	D3	D4
Telepen On   M20109_01	Telepen Off - Default   M20110_01	Output Telepen as Numeric - Default   M20117_01	Output Telepen as ASCII   M20116_01
E1	E2	E3	E4

# CR950 Configuration Guide

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

Trioptic On   M20118_01  <b>A1</b>	Trioptic Off - Default   M20119_01  <b>A2</b>	Reverse Trioptic On   M20120_01  <b>A3</b>	Reverse Trioptic Off - Default   M20121_01  <b>A4</b>
Keep Trioptic Start and Stop Delimiters   M20122_01  <b>B1</b>	Remove Trioptic Start and Stop Delimiters - Default   M20123_01  <b>B2</b>	Straight 2 of 5 Off - Default   M20108_01  <b>B3</b>	Straight 2 of 5 On   M20107_01  <b>B4</b>
UK Plessey On   M20287_01  <b>C1</b>	UK Plessey Off - Default   M20288_01  <b>C2</b>	UPC/EAN On - Default   M20126_01  <b>C3</b>	UPC/EAN Off   M20127_01  <b>C4</b>
UPC Supplemental On   M20128_01  <b>D1</b>	UPC Supplemental Off - Default   M20129_01  <b>D2</b>	UPC E Expansion On   M20132_01  <b>D3</b>	UPC E Expansion Off - Default   M20133_01  <b>D4</b>
Convert UPC-A to EAN-13   M20134_01  <b>E1</b>	Do Not Convert UPC-A to EAN-13 - Default   M20135_01  <b>E2</b>	Transmit UPC-A Check Digit   M20140_01  <b>E3</b>	Do Not Transmit UPC-A Check Digit - Default   M20141_01  <b>E4</b>

# CR950 Configuration Guide

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

Transmit UPC-A Number System	Do Not Transmit UPC-A Number System - Default	Do Not Transmit UPC-E Check Digit - Default	Transmit UPC-E Number System
 M20142_01	 M20143_01	 M20145_01	 M20146_01
A1	A2	A3	A4
Do Not Transmit UPC-E Number System - Default	Convert EAN-8 to EAN-13	Do Not Convert EAN-8 to EAN-13 - Default	Transmit UPC-E Check Digit
 M20147_01	 M20130_01	 M20131_01	 M20144_01
B1	B2	B3	B4
Convert Bookland EAN-13 to ISBN	Do Not Convert Bookland EAN-13 to ISBN - Default	Convert Bookland EAN-13 to ISSN	Do Not Convert Bookland EAN-13 to ISSN - Default
 M20136_01	 M20137_01	 M20138_01	 M20139_01
C1	C2	C3	C4
Transmit EAN-8 Check Digit	Do Not Transmit EAN-8 Check Digit - Default	Transmit EAN-13 Check Digit	Do Not Transmit EAN-13 Check Digit - Default
 M20148_01	 M20149_01	 M20150_01	 M20151_01
D1	D2	D3	D4
Enable GS1 DataBar Limited - Default	Disable GS1 DataBar Limited	Enable GS1 DataBar Expanded Stacked - Default	Disable GS1 DataBar Expanded Stacked
 M20277_01	 M20278_01	 M20275_01	 M20276_01
E1	E2	E3	E4

# CR950 Configuration Guide

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

Enable GS1 DataBar Expanded - Default   M20273_01  A1	Disable GS1 DataBar Expanded   M20274_01  A2	Enable GS1 DataBar Stacked and GS1 DataBar Stacked Omnidirectional - Default   M20271_01  A3	Disable GS1 DataBar Stacked and GS1 DataBar Stacked Omnidirectional   M20272_01  A4	
BC412 On   M20006_01  B1	BC412 Off - Default   M20007_01  B2	Disable GS1 DataBar Omnidirectional and GS1 DataBar Truncated   M20268_01  B3	Custom QR Code On   M20291_01  B4	
Custom QR Code Off - Default   M20292_01  C1	Aztec Mirror On   M20318_01  C2	Aztec Mirror Off - Default   M20319_01  C3	Code 39 Extended Full ASCII Off - Default   M20320_01  C4	
Code 39 Extended Full ASCII On   M20321_01  D1	<b>Keyboard Language Settings</b>		List Installed Languages   M20180_01  D3	Get Active Language   M20179_01  D4
Keyboard Support: US English Keyboard Mapping for Windows - Default   M20182_01  E1	Keyboard Support: English Keyboard Mapping for Apple   M20184_01  E2	Keyboard Support: French-Belgian Keyboard Mapping for Windows   M20181_01  E3	Keyboard Support: French Keyboard Mapping for Windows   M20185_01  E4	

# CR950 Configuration Guide

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

<p>Keyboard Support: French Keyboard Mapping for Apple</p>  <p>M20186_01</p> <p><b>A1</b></p>	<p>Keyboard Support: German Keyboard Mapping for Apple</p>  <p>M20187_01</p> <p><b>A2</b></p>	<p>Keyboard Support: German Keyboard Mapping for Windows</p>  <p>M20188_01</p> <p><b>A3</b></p>	<p>Keyboard Support: German-Swiss Keyboard Mapping for Apple</p>  <p>M20189_01</p> <p><b>A4</b></p>
<p>Keyboard Support: German-Swiss Keyboard Mapping for Windows</p>  <p>M20190_01</p> <p><b>B1</b></p>	<p>Keyboard Support: Italian Keyboard Mapping for Apple</p>  <p>M20191_01</p> <p><b>B2</b></p>	<p>Keyboard Support: Japanese Keyboard Mapping for Windows</p>  <p>M20192_01</p> <p><b>B3</b></p>	<p>Keyboard Support: Russian Keyboard Mapping for Windows</p>  <p>M20194_01</p> <p><b>B4</b></p>
<p>Keyboard Support: Spanish-Latin American Keyboard Mapping for Windows</p>  <p>M20193_01</p> <p><b>C1</b></p>	<p>Keyboard Support: Spanish Keyboard Mapping for Windows</p>  <p>M20195_01</p> <p><b>C2</b></p>	<p>Keyboard Support: Spanish Keyboard Mapping for Apple</p>  <p>M20196_01</p> <p><b>C3</b></p>	<p>Keyboard Support: UK English Keyboard Mapping for Windows</p>  <p>M20197_01</p> <p><b>C4</b></p>
<p>Keyboard Support: US International (Universal) Keyboard Mapping for Windows</p>  <p>M20198_01</p> <p><b>D1</b></p>	<p>Data Encoding: Raw ASCII to Keyboard XML File Lookup - Default</p>  <p>M20203_01</p> <p><b>D2</b></p>	<p>Data Encoding: UTF8 to Unicode Codepoint - Alt Sequences for Windows</p>  <p>M20204_01</p> <p><b>D3</b></p>	<p>Keyboard Support: English Keyboard Mapping for Windows</p>  <p>M20183_01</p> <p><b>D4</b></p>
<p>Data Encoding: ASCII to Unicode Codepoint - Alt Sequences for Windows</p>  <p>M20205_01</p> <p><b>E1</b></p>	<p>Control Character Input - Language Default - Default</p>  <p>M20350_01</p> <p><b>E2</b></p>	<p>Control Character Input - Ctrl + Character</p>  <p>M20351_01</p> <p><b>E3</b></p>	<p>Control Character Input - Alt + Keypad</p>  <p>M20352_01</p> <p><b>E4</b></p>

# CR950 Configuration Guide

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

Control Character Input -Alt + Leading Zero   M20353_01	<h2>Operating System Settings</h2>	Alternate Operating System (Linux/Mac) On   M20305_01	Alternate Operating System (Linux/Mac) Off - Default   M20306_01
<b>USB Settings</b>	USB HID Vendor Mode   M20177_01	USB Keyboard Mode - Default   M20178_01	Enable HID POS Mode   M20225_01
Enable CDC VCOM Mode   M20226_01	Enable USB VCOM mode   M20250_01	Enable USB OPOS/JPOS Mode - Default   M20307_01	USB Virtual COM Multiple Ports   M20346_01
USB Virtual COM Common Ports   M20347_01	<h2>RS232 Settings</h2>	Reset to RS232 Factory Defaults   M20112_01	RS232 Interface - 1200 Baud Rate   M20160_01
RS232 Interface - 2400 Baud Rate   M20161_01	RS232 Interface - 4800 Baud Rate   M20162_01	RS232 Interface - 9600 Baud Rate   M20163_01	RS232 Interface - 19200 Baud Rate   M20164_01

# CR950 Configuration Guide

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

RS232 Interface - 38400 Baud Rate	RS232 Interface - 57600 Baud Rate	RS232 Interface - 115200 Baud Rate - Default	RS232 Interface - 7 Data Bits
 M20165_01	 M20166_01	 M20167_01	 M20168_01
A1	A2	A3	A4
RS232 Interface - 8 Data Bits - Default	RS232 Interface - 1 Stop Bit - Default	RS232 Interface - 2 Stop Bits	RS232 Interface - Even Parity
 M20169_01	 M20170_01	 M20171_01	 M20172_01
B1	B2	B3	B4
RS232 Interface - No Parity	RS232 Interface - Odd Parity	RS232 Interface Flow Control On	RS232 Interface Flow Control Off - Default
 M20173_01	 M20174_01	 M20175_01	 M20176_01
C1	C2	C3	C4
Enable Packet Mode	Enable Raw Mode - Default	Enable RS-232 Serial mode - Default	Enable Serial, Raw, and Echo Communications
 M20238_01	 M20239_01	 M20251_01	 M20115_01
D1	D2	D3	D4
Enable RS232 OPOS/JPOS Mode - Default	Enable RS232 Interface Flow Control - One-Way	Scan Delay Settings	Disable Duplicate Scan Delay - Default
 M20308_01	 M20309_01		 M20229_01
E1	E2		E4

# CR950 Configuration Guide

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

1 Second Duplicate Scan Delay	2 Second Duplicate Scan Delay	3 Second Duplicate Scan Delay	5 Second Duplicate Scan Delay
 M20230_01  <b>A1</b>	 M20231_01  <b>A2</b>	 M20232_01  <b>A3</b>	 M20233_01  <b>A4</b>
10 Second Duplicate Scan Delay	30 Second Duplicate Scan Delay	1 Hour Duplicate Scan Delay	1 Day Duplicate Scan Delay
 M20234_01  <b>B1</b>	 M20235_01  <b>B2</b>	 M20236_01  <b>B3</b>	 M20237_01  <b>B4</b>
<b>Miscellaneous Settings</b>	Enable Upload Image Mode	Disable Upload Image Mode - Default	Intentionally Blank
	 M20242_01  <b>C2</b>	 M20243_01  <b>C3</b>	<b>C4</b>
<b>Reader/Modem Command Settings</b>	Output Reader Configuration	Get Reader Parameters	Reader Information, limited, 1500 - Default
	 M20113_01  <b>D2</b>	 M20114_01  <b>D3</b>	 M20361_01  <b>D4</b>
<b>Reset, Clear and Save Reader Settings</b>	Reset to Factory Defaults	Save All Reader Settings	Reboot Reader
	 M20111_01  <b>E2</b>	 M20335_01  <b>E3</b>	 M20345_01  <b>E4</b>

# CR950 Configuration Guide

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

<b>Custom Terminal Settings</b>	Enable Gilbarco	Disable Gilbarco - Default	Enable NCR
	 M20310_01	 M20311_01	 M20312_01
A2	A3	A4	
Disable NCR - Default	Enable NCR2	Disable NCR2 - Default	Disable WINCNIX - Default
 M20313_01	 M20314_01	 M20315_01	 M20316_01
B1	B2	B3	B4
Enable WINCNIX	<b>Data Validation</b>		Enable ISO15434 Validation
 M20317_01		 M20256_02	 M20257_01
C1		C3	C4
Enable ISO15434 & ISO15418 Validation	Intentionally Blank	Intentionally Blank	Intentionally Blank
 M20258_01			
D1	D2	D3	D4
Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank
E1	E2	E3	E4