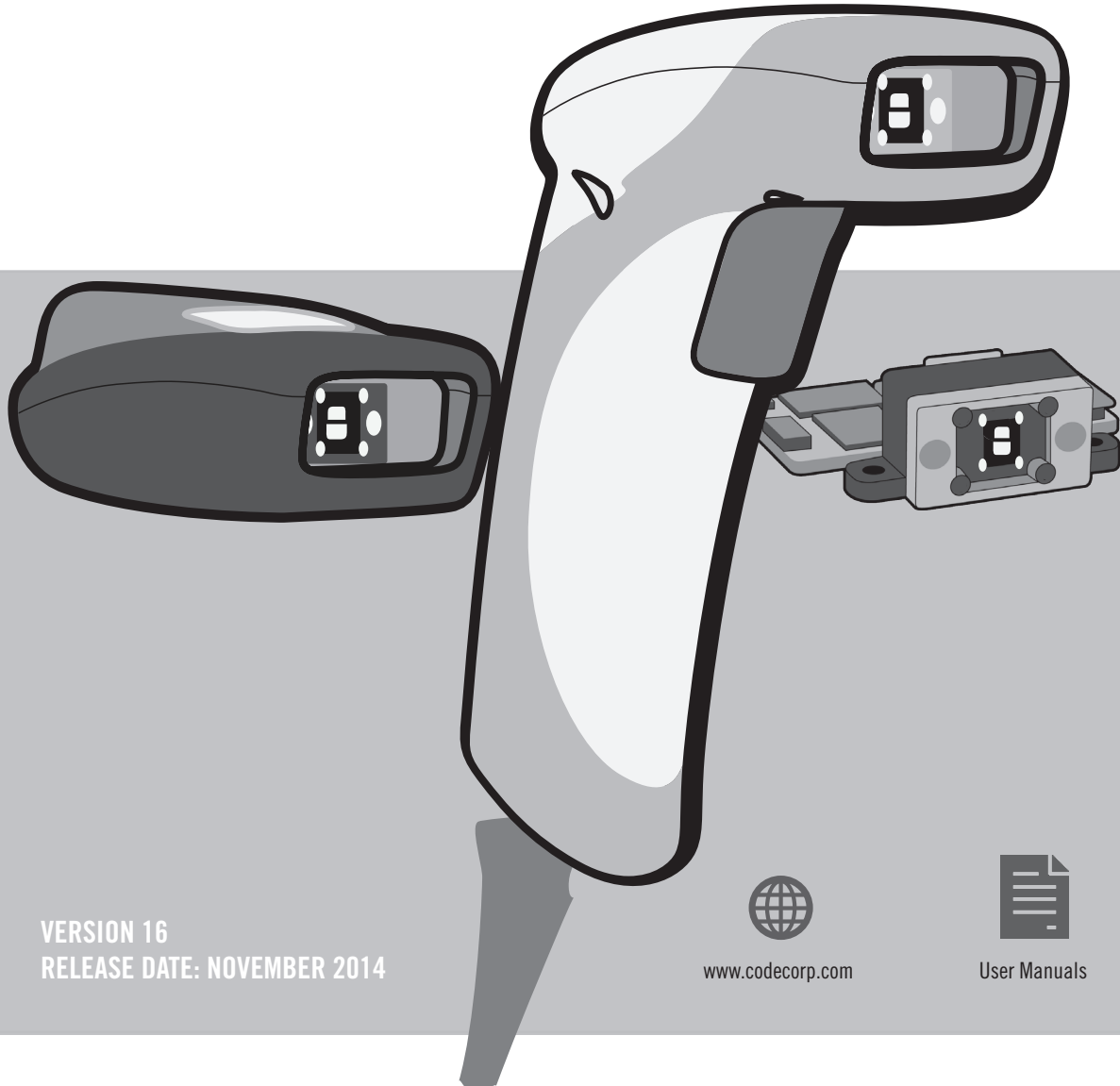


# CONFIGURATION GUIDE

NA, EMEA, APAC: ENGLISH

CR1000 (XHD)  
CR1400 (XHD)  
CR8000



VERSION 16  
RELEASE DATE: NOVEMBER 2014



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



User Manuals



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

**code**  
ADVANCED BARCODE READERS

## Table of Contents

<b>General Reading Mode Settings .....</b>	<b>6</b>
Continuous Scan Both Imagers On .....	6 (A2)
Continuous Scan Off - Default.....	6 (A3)
Motion Detection On in Stand, Trigger Out of Stand - Default.....	6 (A4)
Motion Detection On In and Out of Stand.....	6 (B1)
Optimize Motion Detection for Bright Environments - Default.....	6 (B2)
Optimize Motion Detection for Dark Environments .....	6 (B3)
No Motion Detection Delay - Default.....	6 (B4)
500ms Motion Detection Delay .....	6 (C1)
Motion Detection Off In and Out of Stand .....	6 (C2)
Anti-Glare On .....	6 (C3)
Anti-Glare Off - Default .....	6 (C4)
Mirroring On.....	6 (D1)
Mirroring Off - Default.....	6 (D2)
Targeting On - Default.....	6 (D3)
Targeting Off .....	6 (D4)
Cell Phone Reading Enhancement On.....	6 (E1)
Cell Phone Reading Enhancement Off - Default.....	6 (E2)
<b>Data Formatting (Prefix/Suffix) Settings.....</b>	<b>6-7</b>
Erase Prefix & Suffix Data - Default .....	6 (E4)
Erase Prefix Data - Default.....	7 (A1)
Erase Suffix Data - Default .....	7 (A2)
Prefix AIM ID On .....	7 (A3)
Prefix AIM ID Off - Default.....	7 (A4)
Prefix Carriage Return Line Feed (RS232 Mode Only).....	7 (B1)
Prefix Comma .....	7 (B2)
Prefix Space.....	7 (B3)
Prefix Tab (USB Keyboard Mode Only) .....	7 (B4)
Prefix Tab (RS232 Mode Only).....	7 (C1)
Suffix Carriage Return (RS232 Mode Only) .....	7 (C2)
Suffix Carriage Return Line Feed (RS232 Mode Only) .....	7 (C3)
Suffix Comma.....	7 (C4)
Suffix Enter (USB Keyboard Mode Only) .....	7 (D1)
Suffix Line Feed (RS232 Mode Only).....	7 (D2)
Suffix Space.....	7 (D3)
Suffix Tab (USB Keyboard Mode Only) .....	7 (D4)
Suffix Tab (RS232 Mode Only).....	7 (E1)
Translate all Characters to Uppercase On .....	7 (E2)
Translate all Characters to Uppercase Off - Default .....	7 (E3)
<b>Symbolologies.....</b>	<b>8-13</b>
Australian Post On .....	8 (A2)
Australian Post Off - Default .....	8 (A3)
Aztec On - Default .....	8 (A4)
Aztec Off .....	8 (B1)
Aztec Inverse On.....	8 (B2)
Aztec Inverse & Normal On .....	8 (B3)
Codabar On - Default .....	8 (C1)
Codabar Off.....	8 (C2)
Codable F On .....	8 (C3)
Codable F Off - Default .....	8 (C4)
Code 11 On .....	8 (D1)
Code 11 Off - Default.....	8 (D2)
Code 11 Checksum Stripped from Result On .....	8 (D3)
Code 128 On - Default.....	8 (D4)
Code 128 Off .....	8 (E1)
Code 32 (Italian Pharmacode) On .....	8 (E2)
Code 32 (Italian Pharmacode) Off - Default.....	8 (E3)
Code 39 On - Default.....	8 (E4)
Code 39 Off .....	9 (A1)



## Table of Contents

Code 39 Checksum On.....	8 (A2)
Code 39 Checksum Off - Default.....	8 (A3)
Code 39 Checksum and Stripped from Results On .....	8 (A4)
Code 39 Extended Full ASCII On .....	9 (B1)
Code 39 Extended Full ASCII Off - Default.....	9 (B2)
Code 93 On - Default.....	9 (B3)
Code 93 Off .....	9 (B4)
Composite On.....	9 (C1)
Composite Off - Default.....	9 (C2)
Data Matrix (Defaulted On and Cannot be Disabled)	
Data Matrix Rectangle (Defaulted On and Cannot be Disabled)	
Data Matrix Inverse On - Default .....	9 (C3)
Data Matrix Inverse Off .....	9 (C4)
All GS1 DataBar On - Default.....	9 (D1)
All GS1 DataBar Off.....	9 (D2)
GS1 DataBar Omnidirectional and GS1 DataBar Truncated On .....	9 (D3)
GS1 DataBar Omnidirectional and GS1 DataBar Truncated Off.....	9 (D4)
GS1 DataBar Expanded On.....	9 (E1)
GS1 DataBar Expanded Off .....	9 (E2)
GS1 DataBar Expanded Stacked On .....	9 (E3)
GS1 DataBar Expanded Stacked Off .....	9 (E4)
GS1 DataBar Limited On .....	10 (A1)
GS1 DataBar Limited Off.....	10 (A2)
GS1 DataBar Stacked and GS1 DataBar Omnidirectional On .....	10 (A3)
GS1 DataBar Stacked and GS1 DataBar Omnidirectional Off .....	10 (A4)
Han Xin On .....	10 (B1)
Han Xin Off - Default .....	10 (B2)
Hong Kong 2 of 5 On .....	10 (B3)
Hong Kong 2 of 5 Off - Default .....	10 (B4)
IATA 2 of 5 On (IATA 2 of 5 is a variant of Straight 2 of 5; to enable IATA 2 of 5 scan Straight 2 of 5 On)	
IATA 2 of 5 Off (IATA 2 of 5 is a variant of Straight 2 of 5; to disable IATA 2 of 5 scan Straight 2 of 5 Off)	
Int 2 of 5 On - Default .....	10 (C1)
Int 2 of 5 Off .....	10 (C2)
Int 2 of 5 Checksum On .....	10 (C3)
Int 2 of 5 Checksum Off.....	10 (C4)
Int 2 of 5 Checksum Stripped from Result On .....	10 (D1)
Japan Post On .....	10 (D2)
Japan Post Off - Default .....	10 (D3)
KIX (Dutch Post) Code On .....	10 (E1)
KIX (Dutch Post) Code Off - Default.....	10 (E2)
Korean Post On .....	10 (E3)
Korean Post Off - Default .....	10 (E4)
Maxicode On .....	11 (A1)
Maxicode Off - Default .....	11 (A2)
Matrix 2 of 5 On.....	11 (A3)
Matrix 2 of 5 Off - Default .....	11 (A4)
Micro PDF417 On .....	11 (B1)
Micro PDF417 Off - Default.....	11 (B2)
MSI Plessey On .....	11 (B3)
MSI Plessey Off -Default .....	11 (B4)
NEC 2 of 5 On .....	11 (C1)
NEC 2 of 5 Off - Default.....	11 (C2)
PDF417 On - Default.....	11 (C3)
PDF417 Off .....	11 (C4)
Pharmacode On .....	11 (D1)
Pharmacode Off - Default .....	11 (D2)
Pharmacode Normal Barcode Decoding (Left to Right) .....	11 (D3)
Pharmacode Reverse Barcode Decoding (Right to Left).....	11 (D4)
All QR Code On .....	11 (E1)
All QR Code Off.....	11 (E2)
Standard QR Code On - Default.....	11 (E3)
Standard QR Code Off.....	11 (E4)



## Table of Contents

Straight 2 of 5 On.....	12 (A1)
Straight 2 of 5 Off - Default.....	12 (A2)
Telepen On.....	12 (A3)
Telepen Off - Default.....	12 (A4)
Trioptic On .....	12 (B1)
Trioptic Off - Default.....	12 (B2)
UK Plessey On .....	12 (B3)
UK Plessey Off - Default.....	12 (B4)
UK Royal Mail On .....	12 (C1)
UK Royal Mail Off - Default.....	12 (C2)
UPC On - Default.....	12 (C3)
UPC Off.....	12 (C4)
UPC E Expansion On.....	12 (D1)
UPC E Expansion Off - Default.....	12 (D2)
UPC Supplemental On .....	12 (D3)
UPC Supplemental Off.....	12 (D4)
UPU ID-Tag On.....	12 (E1)
UPU ID-Tag Off - Default.....	12 (E2)
USPS Intelligent Mail/IMB/4-State CB On .....	12 (E3)
USPS Intelligent Mail/IMB/4-State CB Off - Default.....	12 (E4)
USPS Planet On .....	13 (A1)
USPS Planet Off - Default .....	13 (A2)
USPS Postnet On .....	13 (A3)
USPS Postnet Off - Default.....	13 (A4)
<b>Keyboard Language Settings .....</b>	<b>13</b>
US English Keyboard Mapping - No Leading 0.....	13 (B2)
US English Keyboard Mapping - with Leading 0 for Non Printable ASCII.....	13 (B3)
Keyboard Control Characters for Non Printable ASCII .....	13 (B4)
Belgium Keyboard .....	13 (C1)
French Keyboard .....	13 (C2)
German Keyboard .....	13 (C3)
Japanese Keyboard .....	13 (C4)
Spanish (Latin America) Keyboard.....	13 (D1)
Swiss Keyboard .....	13 (D2)
Universal Keyboard Mapping.....	13 (D3)
<b>Operating System Settings.....</b>	<b>13</b>
Alternative Operating System (Linux/Mac) On .....	13 (E2)
Alternative Operating System (Linux/Mac) Off - Default .....	13 (E3)
<b>USB Settings .....</b>	<b>14</b>
Reset to USB Factory Defaults .....	13 (A2)
USB Keyboard Mode.....	13 (A3)
USB Downloader Mode.....	13 (A4)
USB HID POS (Terminal 1D 131) .....	14 (B1)
USB Native Two Way Mode .....	14 (B2)
USB Virtual COM One Way Mode.....	14 (B3)
USB Virtual COM Multiple Ports.....	14 (B4)
USB Virtual COM Common Port .....	14 (C1)
<b>RS232 Settings.....</b>	<b>14-15</b>
Reset to RS232 Factory Defaults .....	14 (C4)
RS232 Interface - 1200 Baud Rate .....	14 (D1)
RS232 Interface - 2400 Baud Rate .....	14 (D2)
RS232 Interface - 4800 Baud Rate .....	14 (D3)
RS232 Interface - 9600 Baud Rate .....	14 (D4)
RS232 Interface - 19200 Baud Rate .....	14 (E1)
RS232 Interface - 38400 Baud Rate .....	14 (E2)
RS232 Interface - 57600 Baud Rate .....	14 (E3)
RS232 Interface - 115200 Baud Rate - Default.....	14 (E4)



## Table of Contents

RS232 Interface - 7 Data Bits .....	15 (A1)
RS232 Interface - 8 Data Bits - Default.....	15 (A2)
RS232 Interface - Stop Bits - 1 - Default.....	15 (A3)
RS232 Interface - Stop Bits - 2 .....	15 (A4)
RS232 Interface - Even Parity .....	15 (B1)
RS232 Interface - Odd Parity .....	15 (B2)
RS232 Interface - No Parity - Default.....	15 (B3)
RS232 Interface - Flow Control Off - Default.....	15 (B4)
RS232 Interface - Flow Control - Hardware .....	15 (C1)
RS232 Packet Mode.....	15 (C2)
RS232 Raw Mode - Default .....	15 (C3)
<b>Reader Feedback Settings .....</b>	<b>15-16</b>
Beep On Vibrate On - Default (CR1400) .....	15 (D2)
Beep Off Vibrate Off (CR1400) .....	15 (D3)
Beep Off Vibrate On (CR1400) .....	15 (D4)
Beep On Vibrate Off (CR1400) .....	15 (E1)
Beep Volume 100% - Default (CR1000 and CR1400) .....	15 (E2)
Beep Volume 67% (CR1000 and CR1400) .....	15 (E3)
Beep Volume 33% (CR1000 and CR1400) .....	15 (E4)
Beep Volume 0% (CR1000 and CR1400) .....	16 (A1)
<b>Scan Delay Settings .....</b>	<b>16</b>
Duplicate Scan Disabled - Default .....	16 (A3)
1 Second Duplicate Scan Delay .....	16 (A4)
2 Second Duplicate Scan Delay .....	16 (B1)
3 Second Duplicate Scan Delay .....	16 (B2)
5 Second Duplicate Scan Delay .....	16 (B3)
10 Second Duplicate Scan Delay .....	16 (B4)
30 Second Duplicate Scan Delay .....	16 (C1)
1 Hour Duplicate Scan Delay .....	16 (C2)
1 Day Duplicate Scan Delay.....	16 (C3)
<b>Reader Commands.....</b>	<b>16</b>
Reader ID and Firmware Version.....	16 (D2)
Reader Text Commands On .....	16 (D3)
Reader Text Commands Off - Default .....	16 (D4)
<b>Reset, Clear and Save Reader Settings.....</b>	<b>16</b>
Clear All Stored Data and Images .....	16 (E2)
Clear All JavaScript Rules.....	16 (E3)
Reboot Reader.....	16 (E4)

# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

<b>General Reading Mode Settings</b>	Continuous Scan Both Imagers On   M10012_02	Continuous Scan Off - Default   M10011_01	Motion Detection On in Stand Trigger Out of Stand - Default   M10403_02
	A2	A3	A4
Motion Detection On In and Out of Stand   M10404_02	Optimize Motion Detection for Bright Environments - Default   M10014_03	Optimize Motion Detection for Dark Environments   M10015_03	No Motion Detection Delay - Default   M10016_03
	B1	B2	B3
500ms Motion Detection Delay   M10017_03	Motion Detection Off In and Out of Stand   M10013_02	Anti-Glare On   M10352_01	Anti-Glare Off - Default   M10433_01
	C1	C2	C3
Mirroring On   M10125_01	Mirroring Off - Default   M10124_02	Targeting On - Default   M10153_01	Targeting Off   M10154_01
	D1	D2	D3
Cell Phone Reading Enhancement On   M10163_01	Cell Phone Reading Enhancement Off - Default   M10162_01	<b>Data Formatting (Prefix/Suffix Settings)</b>	Erase Prefix & Suffix Data - Default   M10135_01
	E1	E2	E4



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

Erase Prefix Data - Default	Erase Suffix Data - Default	Prefix AIM ID On	Prefix AIM ID Off - Default
 M10126_01	 M10130_01	 M10199_01	 M10198_01
A1	A2	A3	A4
Prefix Carriage Return Line Feed (RS232 Mode Only)   M10405_01	Prefix Comma   M10127_01	Prefix Space   M10128_01	Prefix Tab (USB Keyboard Mode Only)   M10129_01
B1	B2	B3	B4
Prefix Tab (RS232 Mode Only)   M10319_01	Suffix Carriage Return (RS232 Mode Only)   M10320_01	Suffix Carriage Return Line Feed (RS232 Mode Only)   M10322_01	Suffix Comma   M10131_01
C1	C2	C3	C4
Suffix Enter (USB Keyboard Mode Only)   M10134_01	Suffix Line Feed (RS232 Mode Only)   M10321_01	Suffix Space   M10132_01	Suffix Tab (USB Keyboard Mode Only)   M10133_01
D1	D2	D3	D4
Suffix Tab (RS232 Mode Only)   M10323_01	Translate all Characters to Uppercase On   M10220_03	Translate all Characters to Uppercase Off - Default   M10426_02	Intentionally Blank
E1	E2	E3	E4



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

Symbology Settings	Australian Post On	Australian Post Off - Default	Aztec On - Default
	 M10288_02	 M10289_02	 M10018_01
	A2	A3	A4
Aztec Off	Aztec Inverse On	Aztec Inverse & Normal On	Intentionally Blank
 M10019_01	 M10020_01	 M10021_01	
B1	B2	B3	B4
Codabar On - Default	Codabar Off	Codablock F On	Codablock F Off - Default
 M10022_01	 M10023_01	 M10027_01	 M10026_01
C1	C2	C3	C4
Code 11 On	Code 11 Off - Default	Code 11 Checksum Stripped from Result On	Code 128 On - Default
 M10029_01	 M10028_01	 M10031_01	 M10044_01
D1	D2	D3	D4
Code 128 Off	Code 32 (Italian Pharmacode) On	Code 32 (Italian Pharmacode) Off - Default	Code 39 On - Default
 M10045_01	 M10239_02	 M10238_02	 M10033_02
E1	E2	E3	E4



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

Code 39 Off	Code 39 Checksum On	Code 39 Checksum Off - Default	Code 39 Checksum Stripped from Result On
 M10034_02	 M10036_01	 M10035_01	 M10037_01
A1	A2	A3	A4
Code 39 Extended Full ASCII On	Code 39 Extended Full ASCII Off - Default	Code 93 On - Default	Code 93 Off
 M10039_01	 M10038_01	 M10042_01	 M10043_01
B1	B2	B3	B4
Composite On	Composite Off - Default	Data Matrix Inverse On - Default	Data Matrix Inverse Off
 M10047_01	 M10046_01	 M10051_03	 M10050_03
C1	C2	C3	C4
All GS1 DataBar On - Default	All GS1 DataBar Off	GS1 DataBar Omnidirectional and GS1 DataBar Truncated On	GS1 DataBar Omnidirectional and GS1 DataBar Truncated Off
 M10054_01	 M10055_01	 M10057_03	 M10355_02
D1	D2	D3	D4
GS1 DataBar Expanded On	GS1 DataBar Expanded Off	GS1 DataBar Expanded Stacked On	GS1 DataBar Expanded Stacked Off
 M10059_03	 M10417_02	 M10357_02	 M10356_02
E1	E2	E3	E4



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

GS1 DataBar Limited On	GS1 DataBar Limited Off	GS1 DataBar Stacked and GS1 DataBar Omnidirectional On	GS1 DataBar Stacked and GS1 DataBar Omnidirectional Off
 M10056_03	 M10354_02	 M10058_03	 M10353_03
A1	A2	A3	A4
Han Xin On	Han Xin Off - Default	Hong Kong 2 of 5 On	Hong Kong 2 of 5 Off - Default
 M10248_01	 M10249_01	 M10079_01	 M10078_02
B1	B2	B3	B4
Int 2 of 5 On - Default	Int 2 of 5 Off	Int 2 of 5 Checksum On	Int 2 of 5 Checksum Off
 M10060_01	 M10061_01	 M10235_01	 M10234_01
C1	C2	C3	C4
Int 2 of 5 Checksum Stripped from Result On	Japan Post On	Japan Post Off - Default	Intentionally Blank
 M10065_01	 M10292_02	 M10293_02	
D1	D2	D3	D4
KIX (Dutch Post) Code On	KIX (Dutch Post) Code Off - Default	Korean Post On	Korean Post Off - Default
 M10290_02	 M10291_02	 M10358_01	 M10359_01
E1	E2	E3	E4



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

Maxicode On	Maxicode Off - Default	Matrix 2 of 5 On	Matrix 2 of 5 Off - Default
 M10067_02	 M10066_01	 M10069_01	 M10068_01
A1	A2	A3	A4
Micro PDF417 On	Micro PDF417 Off - Default	MSI Plessey On	MSI Plessey Off - Default
 M10073_01	 M10072_01	 M10076_01	 M10077_01
B1	B2	B3	B4
NEC 2 of 5 On	NEC 2 of 5 Off - Default	PDF417 On - Default	PDF417 Off
 M10082_01	 M10083_01	 M10070_01	 M10071_01
C1	C2	C3	C4
Pharmacode On	Pharmacode Off - Default	Pharmacode Normal Barcode Decoding (Left to Right)	Pharmacode Reverse Barcode Decoding (Right to Left)
 M10275_02	 M10274_03	 M10281_02	 M10280_02
D1	D2	D3	D4
All QR Code On - Default	All QR Code Off	Standard QR Code On - Default	Standard QR Code Off
 M10101_02	 M10351_03	 M10095_03	 M10096_02
E1	E2	E3	E4



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

Straight 2 of 5 On   M10241_01	Straight 2 of 5 Off - Default   M10240_01	Telepen On   M10103_01	Telepen Off - Default   M10104_01
A1	A2	A3	A4
Trioptic On   M10041_01	Trioptic Off - Default   M10040_01	UK Plessey On   M10237_02	UK Plessey Off - Default   M10236_02
B1	B2	B3	B4
UK Royal Mail On   M10294_02	UK Royal Mail Off - Default   M10295_02	UPC On - Default   M10105_01	UPC Off   M10106_01
C1	C2	C3	C4
UPC E Expansion On   M10108_01	UPC E Expansion Off - Default   M10107_01	UPC Supplemental On   M10110_01	UPC Supplemental Off - Default   M10109_01
D1	D2	D3	D4
UPU ID-Tag On   M10360_02	UPU ID-Tag Off - Default   M10361_02	USPS Intelligent Mail/IMB/4-State CB On   M10286_02	USPS Intelligent Mail/IMB/4-State CB Off - Default   M10287_02
E1	E2	E3	E4



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

USPS Planet On	USPS Planet Off - Default	USPS Postnet On	USPS Postnet Off - Default
 M10284_02	 M10285_02	 M10282_02	 M10283_02
A1	A2	A3	A4
<b>Keyboard Language Settings</b>	US English Keyboard Mapping - No Leading 0  M10111_01	US English Keyboard Mapping - with Leading 0 for Non Printable ASCII  M10411_01	Keyboard Control Characters for Non Printable ASCII  M10412_01
B2	B3	B4	
Belgium Keyboard  M10115_01	French Keyboard  M10414_01	German Keyboard  M10415_01	Japanese Keyboard  M10416_01
C1	C2	C3	C4
Spanish (Latin America) Keyboard  M10120_02	Swiss Keyboard  M10116_01	Universal Keyboard Mapping  M10413_01	Intentionally Blank
D1	D2	D3	D4
<b>Operating System Settings</b>	Alternative Operating System (Linux/Mac) On  M10123_02	Alternative Operating System (Linux/Mac) Off - Default  M10122_02	Intentionally Blank
E2	E3	E4	



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

		Reset to USB Factory Defaults	USB Keyboard Mode	USB Downloader Mode
USB Settings		A2	A3	A4
USB HID POS (Terminal ID 131)	 M10425_01	USB Native Two Way Mode   M10006_02	USB Virtual COM One Way Mode   M10005_01	USB Virtual COM Multiple Ports   M10431_01
USB Virtual COM Common Ports	B1	Intentionally Blank	C2	C4
RS232 Interface 1200 Baud Rate	D1	RS232 Interface 2400 Baud Rate   M10393_01	RS232 Interface 4800 Baud Rate   M10394_01	RS232 Interface 9600 Baud Rate   M10395_01
RS232 Interface 19200 Baud Rate	E1	RS232 Interface 38400 Baud Rate   M10397_01	RS232 Interface 57600 Baud Rate   M10398_01	RS232 Interface 115200 Baud Rate - Default   M10399_01



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

RS232 Interface 7 Data Bits   M10390_01	RS232 Interface 8 Data Bits - Default   M10391_01	RS232 Interface Stop Bits 1 - Default   M10406_01	RS232 Interface Stop Bits 2   M10407_01
A1	A2	A3	A4
RS232 Interface Even Parity   M10400_01	RS232 Interface Odd Parity   M10401_01	RS232 Interface No Parity - Default   M10402_01	RS232 Interface Flow Control Off - Default   M10408_01
B1	B2	B3	B4
RS232 Interface Flow Control - Hardware   M10409_01	RS232 Packet Mode   M10388_01	RS232 Raw Mode - Default   M10387_01	Intentionally Blank
C1	C2	C3	C4
Reader Feedback Settings	Beep On Vibrate On - Default (CR1400)   M10140_01	Beep Off Vibrate Off (CR1400)   M10143_01	Beep Off Vibrate On (CR1400)   M10141_01
D1	D2	D3	D4
Beep On Vibrate Off (CR1400)   M10142_01	Beep Volume 100% - Default (CR1000 and CR1400)   M10197_01	Beep Volume 67% (CR1000 and CR1400)   M10196_01	Beep Volume 33% (CR1000 and CR1400)   M10195_01
E1	E2	E3	E4



# CR1000/CR1400/CR8000 Configuration Guide

*NOTE: The configuration change will take effect immediately and be saved to memory.*

<p>Beep Volume 0% (CR1000 and CR1400)</p>  M10194_01	<p><b>Scan Delay Settings</b></p>	<p>Duplicate Scan Disabled - Default</p>  M10144_01	<p>1 Second Duplicate Scan Delay</p>  M10145_01
<p>2 Second Duplicate Scan Delay</p>  M10146_01	<p>3 Second Duplicate Scan Delay</p>  M10147_01	<p>5 Second Duplicate Scan Delay</p>  M10148_01	<p>10 Second Duplicate Scan Delay</p>  M10149_01
<p>30 Second Duplicate Scan Delay</p>  M10150_01	<p>1 Hour Duplicate Scan Delay</p>  M10151_01	<p>1 Day Duplicate Scan Delay</p>  M10152_01	<p>Intentionally Blank</p>
<p><b>Reader Commands</b></p>	<p>Reader ID and Firmware Version</p>  M10157_01	<p>Reader Text Commands On</p>  M10137_01	<p>Reader Text Commands Off - Default</p>  M10136_01
<p><b>Reset, Clear and Save Reader Settings</b></p>	<p>Clear All JavaScript Rules</p>  M10139_01	<p>Clear All Stored Data and Images</p>  M10138_02	<p>Reboot Reader</p>  M10296_01

