# Wireless Linear CCD Barcode Scanner **Programming Guide**

Model 178495





# manhattanproducts.com

MH-178495\_UM-0418\_REV-5.01



# **Before You Begin**

Read through this manual carefully before using the product and operate it according to the manual. Keep it in an easily accessible location for future reference.

Do not disassemble the device or remove the seal label from the device. Doing so will void the Manhattan product warranty.

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# **Chapter 1: Getting Started**

The Manhattan Wireless Linear CCD Barcode Scanner is an advanced and versatile decoding tool for barcoding systems. It works with a variety of bar code types, reading devices, and computer interfaces. In its default state, it can discern about 20 different symbologies.

#### Barcode Overview and Scanning Procedure

Manual scanning mode:

- 1. Press and hold the trigger button.
- Position the center of the codes under the light, and move the scanner between the codes to find the best scanning distance.
- 3. Decoding (reading) is complete when the buzzer sounds and the lights turn off. Codes are transmitted to the host.

**Note**: Find and maintain the right reading distance from the same types of barcodes to increase scanning success.

#### Scanner Parameters Physical Parameters

Parameter	Value		
Weight—Scanner/Cradle	0.2 kg (0.44 lbs.) / 0.1 kg (0.22 lbs.)		
Device Dimensions — Scanner/ Cradle	18.3 x 9 x 7 cm (7 x 3.5 x 2.76 in.) / 19 x 9.5 x 4 cm (7.5 x 3.7 x 1.6 in.)		
Material	ABS and rubber		
Color	Black		
Interface	RJ45 to RS232/Wireless		
Scanning Mode	Trigger mode		
Battery type	Li-ion battery 1100 mAh		
Power Supply	USB/RJ45		

#### **Performance Parameters**

Parameter	Value			
Reading Indicator	Tone and LED			
Decode Capability	UPC/EAN/JAN, EAN128 Code, Code 39, Code 39 Full ASCII, Code 32/Italian Pharmacy, Code 128, Codabar/MW7, Interleave 25, Industrial 25, MSI/PLESSEY, Telepan, Code 93, Code 11, China Postage, GS1 DataBar (RSS code), Code 26, LCD25			
Reads per charge	8,000 (continuous)			
Wireless Range	80 m (264 ft., line of sight)			





#### **User Environment**

Environment	Value		
Operating Temperature	0 to 50°C (32 – 122°F)		
Storage Temperature	-20 to 60°C (-4 – 140°F)		
Relative Humidity	20% to 95% (non-condensing)		

# Chapter 2: Scanner Configuration Overview Flow Chart and Instructions

- 1. Scan the Start Configuration barcode.
- 2. Scan all necessary barcodes for settings you want to enable.
- 3. Scan End of Configuration to end the programming.
- Permanently save the settings you programmed by scanning the "Save Parameters" barcode.
- 5. To go back to the Default Settings, scan the "Set All Defaults" barcode



# **Factory Defaults & Custom Settings**

The factory default settings are shown with < > in the following sections. Users can create customized settings by following the procedures described in later chapters. To save settings permanently, scan the barcode called "Save Parameters"; otherwise, the settings will not be saved after the decoder is powered off. By scanning "Set All Defaults" barcode, the settings will go back to the factory default settings.





# **Chapter 3: Getting Connected**

The cradle acts both as a charger for the scanner and, if programmed to do so, can be a direct link to report the data from scanned barcodes. To charge the scanner, place it on the cradle.

#### **Before First Use:**

- Charge the scanner for a full eight (8) hours.
- A red LED means the scanner is charging.
- A green LED means the scanner is fully charged. A red LED and beeper mean the scanner needs to be charged.

#### Set up the Cradle

#### Only one cradle can be paired to a scanner at a time.

- 1. Connect the USB to RJ45 cable from your computer to the cradle.
- 2. Connect the power adapter from a power source to the input jack into the cradle.
- 3. Turn on your computer.



### Pair the Cradle to the Scanner

If paired, the cradle sends scanned data to the computer via cable.

- When the scanner begins the pairing process, it beeps three short times. A blue LED blinks and a long beep will follow. The blue LED flashes slowly.
- · The connection process is complete in about five seconds.
- A continuously lit blue LED means the pairing was successful.
- A blue LED on the scanner and a blinking blue LED on the cradle means the pairing failed.
- 1. Scan the Start Configuration barcode that follows.
- 2. Scan the "SPP Master Mode" barcode.
- Scan the MAC Address Barcode on the bottom of the cradle (as shown below).
- 3. Scan the End Configuration barcode.







Start Configuration



SPP Master Mode



End Configuration



#### Note

 To pair another scanner to the cradle, use that scanner to scan the MAC Address Barcode on the cradle. The first scanner's connection will be interrupted, and the second scanner should connect.

#### Pair the Scanner to Another Device On your device, open the application that allows you to wirelessly pair electronic devices.

Choose one of the methods described below to pair your device.

#### **Emulating a Serial Connection**

- 1. Scan the Start Configuration barcode above.
- 2. Scan the SPP Replica barcode below.
- 3. When prompted, enter the pin (default: 00:00:00).
- 4. When pairing is successful, the blue LED blinks and is followed by a long beep. The blue LED flashes slowly while it finishes setup.
- 5. Scan the End Configuration barcode above.

SPP Replica Mode



#### **Emulating a USB Connection**

- 1. Scan the Start Configuration barcode above.
- 2. Scan the HID Replica barcode below.
- 3. When prompted, scan the barcodes in the Appendix that reflect the pin.

**HID Replica Mode** 







# Chapter 4: Scanner Configuration Main Settings

With the basics of the flow chart from chapter 2 in mind, use the following codes to configure the scanner.

#### **Save Parameters**

The parameter settings will be saved permanently.



#### **Recall Stored Parameters**

Replace the current parameters by the parameters you saved last time.



#### Set All Defaults

Set all the parameters to the factory default settings.



#### **Start Configuration**



### End Configuration

Exit the configuration mode.



#### **Abort Configuration**

Terminate current programming status.



#### **Version Information**

Display the decoder version information and date code.







# Chapter 5: Interface and Data Retention Interface Selection











### **Inventory Function**

This function allows the scanner to retain barcode data in the scanner's memory for uploading at a convenient time. Up to 30,000 barcodes (EAN13-size) can be stored.









Delete Last Scan

# **Out of Range Function**

This function allows the scanner to retain barcode data when it is out of scanning range. It will upload the data once it reconnects. <Enable>









Trigger ON/OFF

# **Reading Selection Mode**

<Good Read OFF>





Continuous/Auto Power On



%02 70





















# Chapter 6: Communication Parameters

# Serial Mode Parameters

#### Set up Baud Rate









### Set up Data Bits











# Set up Stop Bits









Set Up Parity









# Handshaking





















# Keyboard Wedge Mode Parameters Terminal Type

<IBM PC/AT, PS/2>





Apple Desktop Bus (ADB)

IBM 122 Key (1)



IBM 122 Key (2)





Reserved 4



NEC 9800



IBM 102 Key













### Send Character by ALT Method





%0331





# **Capslock Detection**









# **Output Characters Parameters**











None





**Time-out Between Characters** 





















**Wand Emulation Mode Parameters** 

**TTL Level Representation** 





**Scan Speed Selection** 





# **Output Format Selection**



Output as Original Code Format

%0XK4

Output as Code 39 Full ASCII







# **Chapter 7: Barcode Types**









%0A22









CODABAR/NW7 <ON> %0JO8































%0M08

















































**Supplemental Set Up** <No Transmission> %0B33















UPC-E Check Digit Transmission <ON>





%0A88



%0AH1

ISSN Check Digit Transmission <ON>



Transmit 2&5 Code

%0B30















%0EH0

%0E88

Calculate Check Digit & Transmit

%0EM6





<Do Not Calculate Check Digit>



%0EM2

Calculate Check Digit but Do Not Transmit



%0EM4





<Disable> %0E40

**Decode Asterisk** 









#### Set Up Code Length

Follow the steps below to set a fixed length:

- 1. Scan the barcode containing "Begin" for the desired set.
- 2. Refer to the Decimal Value Tables in Appendix A. Scan the label(s) that represent the length to be read.
- Scan the barcode containing "Complete" for the desired set.

Repeat steps one through three to set additional lengths.



Fix Length (Two Sets Available)







2. Scan Decimal Value (Appendix A)

3. Complete 1st Set



- 2. Scan Decimal Value (Appendix A)
- Complete 2nd Set

%4F02

\_ \_\_\_\_

2. Scan Decimal Value (Appendix A)



%2C0+

Code 128 Parameters Reading Type UCC/EAN-128 Enable

%4E44







### **Check-Digit Transmission**



Calculate Check Digit & Transmit



<Calculate Check Digit but Do Not Transmit>



Append FNC2



<OFF>

### Set Up Code Length

Follow the steps below to set a fixed length:

- 1. Scan the barcode containing "Begin" for the desired set.
- 2. Refer to the Decimal Value Tables in Appendix A. Scan the label(s) that represent the length to be read.
- 3. Scan the barcode containing "Complete" for the desired set.

Repeat steps one through three to set additional lengths.



Fix Length (Two Sets Available) 1. Begin 1st Set 2. Scan Deci (Appendix 3. Complete %4F00

 Scan Decimal Value (Appendix A)
 Complete 1st Set

%4F01







#### Set Up Code Length

Follow the steps below to set a fixed length:

- 1. Scan the barcode containing "Begin" for the desired set.
- 2. Refer to the Decimal Value Tables in Appendix A. Scan the label(s) that represent the length to be read.
- Scan the barcode containing "Complete" for the desired set.

Repeat steps one through three to set additional lengths.













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### Codabar/NW7 Parameters Set Up Start/Stop upon Transmission





# Transmission Type of Start/Stop <A/B/C/D><Start>





# C Start











D Stop





#### Set Up Code Length

Follow the steps below to set a fixed length:

- 1. Scan the barcode containing "Begin" for the desired set.
- 2. Refer to the Decimal Value Tables in Appendix A. Scan
- the label(s) that represent the length to be read.Scan the barcode containing "Complete" for the desired set.

Repeat steps one through three to set additional lengths. </br>





%0KN3



#### Set Up Code Length

Follow the steps below to set a fixed length:

- 1. Scan the barcode containing "Begin" for the desired set.
- 2. Refer to the Decimal Value Tables in Appendix A. Scan
- the label(s) that represent the length to be read.Scan the barcode containing "Complete" for the desired set.

Repeat steps one through three to set additional lengths. <Variable>



# Code 11 Parameters Check Digit Transmission



<Calculate Check 1 Digit and Transmit>





























Transmit RSS-14 Application ID

%0U88

Transmit RSS-14 Symbology ID

%0U44

Do Not Transmit RSS-14 Check Digit

%0UN5

Do Not Transmit RSS-14 Application ID



Do Not Transmit RSS-14 Symbology ID



%0U40

#### **RSS Limit Parameters**

<RSS Limit — Transmit Check Digit>

%0VN7

Transmit RSS Limit Application ID





Do Not Transmit RSS Limit Application ID

%0V80









**RSS Expanded Parameters** 

Transmit RSS Expanded Symbology ID











# Chapter 8: Miscellaneous Parameters

# Language Selection



























With the Barcode ID function ON, the system adds a leading character to the output barcode string when a code is scanned. The following table shosw barcode type by ID.

Code Type	ID	Code Type	ID
UPC-A	А	UPC-E	В
EAN-8	С	EAN-13	D
CODE 39	E	CODE 128	F
Interleave 25	G	Industrial 25	Н
Matrix 25	I	Codabar/NW7	J
CODE 93	К	CODE 11	L
China Postage	М	MSI/PLESSEY	N
Code 2 of 6	Р	LCD25	Q
Telepen	Т	RSS-14	U
RSS Limit	V	RSS Expanded	W





#### User-Defined IDs

To set a unique barcode ID, scan the barcode for the symbology you want to change (see below). Then, scan the ASCII code in Appendix B that represents the desired code ID. NOTE: A user-defined code ID will override a default value. The system will not check for conflicts with other assigned codes. It is possible to have more than two symbologies that have the same code ID.









%91F+

**CODE 128** 





%91J+































Indicator LED ON/OFF (SV700 only)









### Same-Symbol Timeout

In Continuous/Flash reading mode, this function sets a delay for rescanning a barcode that is still in the scan field. Users can define values from 1 – 50 (100 ms to 5 seconds respectively, graded in 100 ms increments (default is 3 [0.3 s]).

#### **To Set Up Timeouts**

- 1. Scan the "Begin" barcode.
- Refer to the Decimal Value Tables in Appendix
   A. Scan the label(s) that represent(s) the desired timeout duration, which range from 1 to 50.
- Scan the "Complete" barcode.
- 1. Begin



Scan Decimal Value 1

 50 (Appendix A)

%0380



Notebook Function

%0344



**Reverse Output Characters** 









# **Output-Character Deletion**

#### To Set Up Deletion of Output Characters

- 1. Scan the barcode of the desired set in the section titled "Select Deletion-Set Number" below.
- 2. Scan the barcode for the desired symbology in the section titled "Symbologies" below.
- 3. Refer to the Decimal Value Tables in Appendix A. Scan the barcode(s) that represent(s) the desired position to be deleted.
- 4. Scan the "Complete" barcode in the section titled "Character Position to Be Deleted" below.
- 5. In Appendix A, scan the barcode that represents the number of characters to be deleted.
- 6. Scan the "Complete" barcode in the section titled "Number of Characters to be Deleted" below.

#### Select Deletion-Set Number





Fourth Set



%802+



%804+





%803+



























### **Character Position to Be Deleted**

1. Decimal Value (Appendix A)



#### Number of Characters to Be Deleted

1. Decimal Value (Appendix A)



# **Setup Insertion**

### To Set Up Insertion of Output Characters

- 1. Scan the barcode of the desired set in the section titled "Select Insertion-Set Number" below.
- 2. Scan the barcode for the desired symbology in the section titled "Symbologies" below.
- 3. Refer to the Decimal Value Tables in Appendix A. Scan the barcode(s) that represent(s) the desired







position to be inserted.

- 4. Scan the "Complete" barcode in the section titled "Character Position to Be Inserted" below.
- 5. Refer to the ASCII tables in Appendix B or the Function Key tables in Appendix C and scan the barcode that represents the desired characters to be inserted.
- 6. Scan the "Complete" barcode in the section titled "Number of Characters to Be Inserted" below.

#### Select Deletion-Set Number









































CODE 11





%51M+





%51L+

%51N+



%51T+



















**Character Position to Be Inserted** 

1. Decimal Value (Appendix A)





### **Characters to Be Inserted**

1. Decimal Value (Appendix A)



# Set up IR Sensor (LG303 only)









# **Appendix A Decimal Value Table**



# m

Wireless Linear CCD Barcode Scanner

**Appendix B** ASCII Table NULL ETX ACK HT FF SI DC2 NAK CAN ESC RS 

STX ENQ 05 BS VT SO DC1 DC4 ETB SUB GS 

SOH EOT BEL LF CR DLE DC3 13 SYN EΜ 19 FS US 

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# 



User Manual

% 25 ( + 1 4 34 7 3D





В 42 F 45 Н Κ 4B Ν Q Т 54 W 57 Ζ ] 



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User Manual



b 62 е h k n q t w z } 





# Appendix C Function Key Table



F6

F9

F12

Home

Fnd



F10

Insert

Page Up

Left

Down

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F11









# **Main Settings**

Use the following codes to configure the scanner.

#### Save Parameters

The parameter settings will be saved permanently.



#### **Recall Stored Parameters**

Replace the current parameters by the parameters you saved last time.



#### Set All Defaults

Set all the parameters to the factory default settings.



#### Start Configuration

Enter the configuration mode.



#### **End Configuration**

Exit the configuration mode.



#### Abort Configuration

Terminate current programming status.



#### Version Information

Display the decoder version information and date code.







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