

## RS232 Mode Parameters

A> Baud Rate  
1200



%0Y71

4800



%0Y73

19200



%0Y74

B> Data Bits  
7 Data Bits



%0Y80

C> Stop Bits  
<1 Bit>



%0Y08

D> Parity Check  
<None>



%0YN7

Odd



%0YN3

Space



%0YN0

E> Handshaking  
RTS/CTS Enable



%0188

ACK/NAK Enable



%0144

XON/XOFF Enable



%03K4

Send Character by ALT Method



%03O8

Enble

2400



%0Y72

<9600>



%0Y77

38400



%0Y75

<8 Data Bits>



%0Y88

2 Bits



%0Y00

Even



%0YN2

Mark



%0YN1

<RTS/CTS Disable>



%0180

<ACK/NAK Disable>



%0140

<XON/XOFF Disable>



%03K0

<Disble>



%03O0

## Language Selection

<US English>



%0ZV0

French



%0ZV4

Spanish



%0ZV3

German



%0ZV5

## Bluetooth Configuration (For BT Scanner only)

Set BT Parameter Default



%+\$000C\$

A> Bluetooth Profile  
<SPP Master Mode>



%A1J3

SPP Slave Mode



%A1J2

HID Slave Mode



%A1J0

B> Firmware Version  
Scanner Firmware Version



%+\$000K\$

Cradle Firmware Version



%+\$000Y\$

Scanner MAC Address



%+\$000L\$

Cradle MAC Address



%+\$001F\$

For more information regarding detailed specification, user's manuals, full configuration guide, drivers, utility, etc., please visit our website.

Specifications subject to change without notice.



0145-85E00N1\_V06


Easy & Powerful

PROGRAMMING


QUICK GUIDE

# Configuration Flow Chart

① Scan "Start Configuration".




Start Configuration




② Scan all necessary labels for parameters that meet applications.


Interface Selection  
RS232 Mode Parameters  
Reading Mode Selection  
Symbologies Selection  
etc...




③ Scan "End Configuration" to finish the programming.




End Configuration



④ To permanently save the settings, scan "Save Parameters".



Save Parameters



Set All Defaults



%\$+/ 2

Interface Selection  
<Keyboard>



%0U0

USB



%0X08

Reading Mode Selection  
<Good Read OFF>



%0271

Continuous/Trigger OFF



%0272

Continuous/Auto Power On



%0273

Flash/Auto Power On



%0276

Select Terminator  
<CR+LF>



%7S2+

CR



%7S0+

Space



%7S4+

STX-ETX



%7S5+

Version Information



%\$+/ 5

RS232



%0U8

Virtual COM



%0088

Trigger ON/OFF



%0270

Testing



%0275

Flash/Trigger OFF



%0274

Auto Sense



%09F8

None



%7S7+

LF



%7S1+

HT(TAB)



%7S3+

## Symbology Selection

UPC-A <ON>



%0A44

UPC-E <ON>



%0B08

EAN-13/JAN-13/ISBN-13 <ON>



%0A22

EAN-8/JAN-8 <ON>



%0A11

CODE 39 <ON>



%0E08

CODE 128 <ON>



%0F08

CODABAR/NW7 <ON>



%0J08

Interleaved 2 of 5 <ON>



%0G08

CODE 93 ON



%0K08

China Postage ON



%0M08

Telepen ON



%0T08

GS1 DataBar Omnidirectional ON



%0U08

GS1 DataBar Limited ON



%0V08

GS1 DataBar Expanded ON



%0W08

Select All Barcodes



%1A/ +

UPC-A OFF



%0A40

UPC-E OFF



%0B00

EAN-13/JAN-13/ISBN-13 OFF



%0A20

EAN-8/JAN-8 OFF



%0A10

CODE 39 OFF



%0E00

CODE 128 OFF



%0F00

CODABAR/NW7 OFF



%0J00

Interleaved 2 of 5 OFF



%0G00

CODE 93 <OFF>



%0K00

China Postage <OFF>



%0M00

Telepen <OFF>



%0T00

GS1 DataBar Omnidirectional <OFF>



%0U00

GS1 DataBar Limited <OFF>



%0V00

GS1 DataBar Expanded <OFF>



%0W00