Symbologies setting

- Enable



































- Disable































Factory standard default settings

Items	Default setting
Interface	Keyboard Wedge
Language (Keyboard)	English
Reading mode	Good read off
Terminator	CR
RS232 baud rate	9600
Data bits	8 bits
Stop bits	1 stop bit
Parity	None
Code ID	Off
Accuracy	Read 1 time
Emulate external keyboard	Disable
Enable 1D symbologies	UPC-A , UPC-E
	EAN13, EAN8
	Code39, Code93
	Code128, Codabar

Check version



Many thanks for choosing a NUMA product. For more product information please visit www.numa-tech.com







Version: 3.0



BARCODE SCANNER **Quick Start Guide**

How Do You Program Your NUMA Scanner?

1. Scan Start Configuration



Start Configuration

2. Scan all necessary labels to configure the scanner for your application



Scan End Configuration to save the changes.



End Configuration

Resetting The Standard Product Defaults

If you aren't sure what programming options are in your scanner, or you've changed some options and want the factory settings restored, scan the bar code below.



Interface Selection

The scanner is designed to switch easily from interfaces. Remember to reset the interface before changing to PS/2 or RS232 or USB cable.



* KEYBOARD







Emulate External Keyboard

Scan the barcode below if you do not have an external keyboard. After scanning the Emulate External Keyboard bar code, you must power cycle your computer.





Language For Keyboard Interface



Multi-Language Support



Scanning Mode Selection



Good Read Off



Trigger On/off





Flash/auto power on



Continuous/Trigger off



Terminator selection- Keyboard & USB







RS-232 communication setting

- Baud Rate





1200bps







19200bps





- Data bit



7 bits



*8 bit

- Stop bit



* 1 stop bit



2 stop bit

- Parity









