

NEXA

TECHNICAL INFORMATION FOR THE QUICK SETUP OF NEXA CASH REGISTERS

NEXA NE-510 Scanner Setup

Install the scanner in COM Port 1 - Labeled "BCR/+5V"

By default the port is configured for a barcode scanner.

Scan the barcodes below for your scanner and it should work.

If the settings have been changed or it does not work do one of the following

1. SETUP WITH SOFTWARE

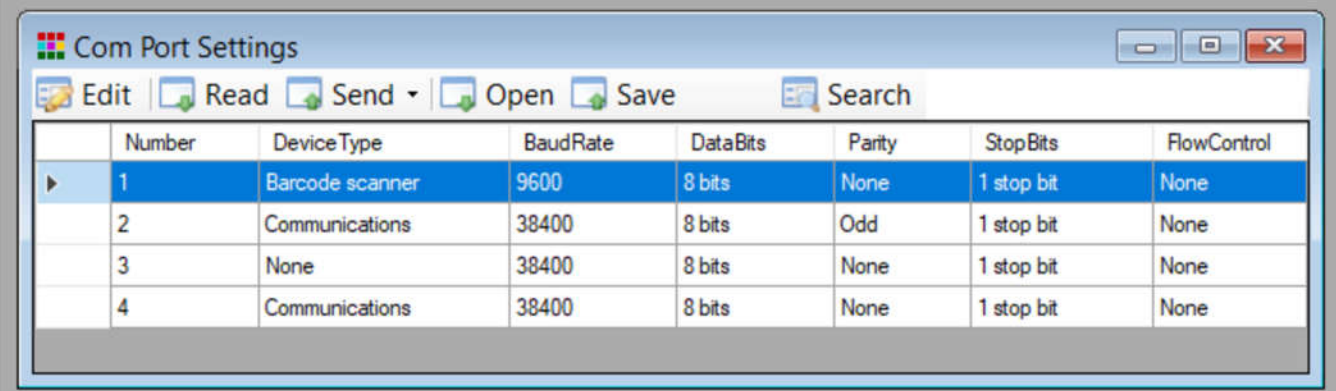
Open the configurator software

Open Com Port Settings

Read the setting in from the register

Set record 1 to the following

Send to register.



The screenshot shows a window titled "Com Port Settings" with a menu bar containing "Edit", "Read", "Send", "Open", "Save", and "Search". Below the menu bar is a table with the following data:

	Number	Device Type	BaudRate	DataBits	Parity	StopBits	FlowControl
▶	1	Barcode scanner	9600	8 bits	None	1 stop bit	None
	2	Communications	38400	8 bits	Odd	1 stop bit	None
	3	None	38400	8 bits	None	1 stop bit	None
	4	Communications	38400	8 bits	None	1 stop bit	None

2. ON THE REGISTER

Press Mode button

Select PGM

Press CASH

Enter 23

Press No Sale

Set the following in record one (selected by default)

Device Type = 2 (Barcode Scanner)

Baud Rate = 3 (9600)

Data Bits = 1 (8 bits)

Parity = 1 (no parity)

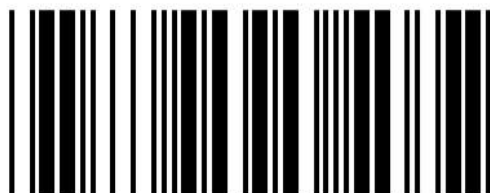
Stop Bits = 1 (1 bit)

Flow Control = 1 (none)

NEXA REGISTER SCANNER SETUP

FOR NE-310 AND NE-510

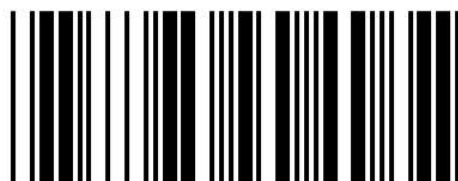
ZED1600



Start



Default



*AUTO



Tab(0X0D+0X0A)



End

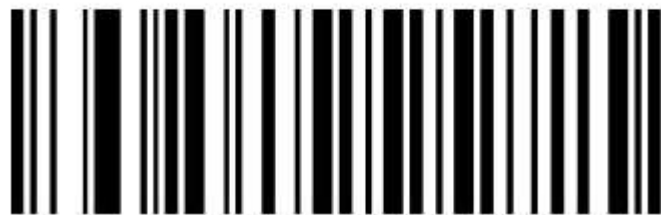
BL-8060



Default



Disable All 2D Codes



RS232



Terminating Character 0x0D 0x0A