# 20. How to Connect a Barcode Scanner

This chapter explains how to connect a barcode scanner and the relevant settings.

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### 20.1. Overview

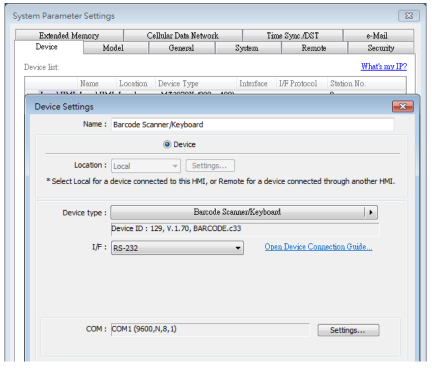
An HMI can connect with a barcode scanner via the following interfaces:

- USB
- COM port

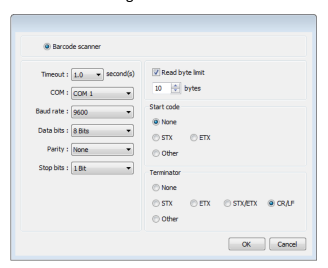
To connect a barcode scanner, please add a new device by the following steps.

# 20.2. Steps to Connect a Barcode Scanner

1. In EasyBuilder Pro click [System Parameters] » [Device list] and add a new device.



Click [Settings...] and finish the settings.





Setting	Description	
Timeout	When [Barcode scanner] is selected, if the device reads	
	slowly, a longer timeout is suggested for the device to	
	complete reading data.	
	When [Keyboard] is selected, a time range can be set	
	for keyboard entries. The system starts counting time	
	from the first entry.	
COM Paud rate	When using COM port, please set the communication	
Baud rate Data bits	parameters correctly.	
Parity	When using USB, there is no need to set the	
Stop bits	parameters.	
Read byte limit	With this option selected, the number of bytes a	
	barcode scanner reads is restricted in order to prevent	
	overloading. The range is 10 to 1024.	
	Please note that the data cannot be read if it exceeds	
	the limit.	
Start code	The data is only valid when the first data is identical to	
	the start code, otherwise the data will be ignored. The	
	start code will not be stored in the address of barcode	
	scanner.	
	None	
	When no start code is used, HMI will save all the data to	
	the designated address of barcode scanner.	
	STX	
	Use 0x02 as start code.	
	ETX	
	Use 0x03 as start code.	
	Other	
	Use user-defined start code.	
	Example: If the start code is 255 (0xff), and the data	
	read is:	
	0xff 0x34 0x39 0x31 0x32 0x30 0x30 0x34 0x37	
	The data saved in the designated barcode scanner	
	address will be:	
	0x34 0x39 0x31 0x32 0x30 0x30 0x34 0x37	
Terminator	A terminator represents the end of data stream.	
	None	
	When no terminator is used, HMI will save all the data	



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to the designated address of barcode scanner. STX Use 0x02 as terminator. **ETX** Use 0x03 as terminator. STX/ETX Use 0x02 or 0x03 as terminator. CR/LF Use 0x0a or 0x0d as terminator. Other Use user-defined terminator. Example: If the terminator is 55 (0x37), and the data read is: 0x34 0x39 0x31 0x32 0x30 0x30 0x34 0x37 The data saved in the designated barcode scanner address will be: 0x34 0x39 0x31 0x32 0x30 0x30 0x34

After adding the barcode scanner in the device list, it can then be selected in object settings with the following addresses to use.

Address Type	<b>Address Name</b>	Description
Bit	FLAG	FLAG 0 indicates the status of data
		reading. When reading data, the status of
		FLAG 0 is set OFF and will return ON after
		reading data successfully.
	RESET	RESET 0 clears the data of BARCODE and
		RESULT when set ON.
	CONNECT_STAT	CONNECT_STATUS 0 indicates whether
	US	the barcode scanner (USB interface) is
		connected. When the status is ON, the
		barcode scanner is connected.
Word	BARCODE	BARCODE 0: Number of bytes currently
		read.
		BARCODE 1 ~ n: Stores the data read.
	RESULT	RESULT 0 indicates the result of data
		reading. The following codes indicate:
		<b>0x00</b> Waiting to read BARCODE.

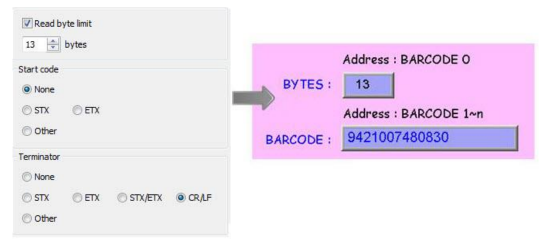


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<b>0x01</b> BARCODE successfully read.
<b>0x02</b> Invalid BARCODE format.
<b>0x03</b> The number of bytes specified in
[Read byte limit] exceeded.
<b>0x04</b> The Start Code of the data read
does not match the setting.
<b>0x05</b> The Terminator of the data read
does not match the setting.

# **Example 1**

The following is a setting example, the barcode is 9421007480830. BARCODE 0 is the address of Numeric Object (BYTES) and BARCODE 1  $^{\sim}$  n is the address of ASCII object (BARCODE).



In the example the data stored in the barcode scanner address is listed in the following table:

Barcode Scanner Address	Data
	13 bytes (decimal)
	However, the data saved is 14 bytes = 7
BARCODE 0	words. It is because when the number of
	bytes is an odd number, the system adds a
	byte (0x00) to make it an even number.
BARCODE 1	3439 (HEX)
BARCODE 2	3132 (HEX)
BARCODE 3	3030 (HEX)
BARCODE 4	3437 (HEX)
BARCODE 5	3038 (HEX)
BARCODE 6	3338 (HEX)
BARCODE 7	0030 (HEX)





An HMI can only be connected with one USB barcode scanner. When the device list in the project includes this kind of device, the system register LB-9064: [enable USB barcode device (disable keyboard) (when ON)] is set ON. To enable USB keyboard again and stop using USB barcode scanner, please set LB-9064 OFF.

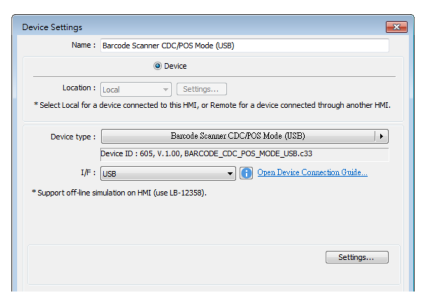


Click the icon to download the demo project. Please confirm your internet connection.

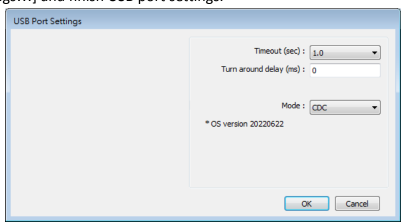
### **CDC/POS Mode** 20.3.

Certain barcode scanners can be configured to communicate in CDC or POS mode for higher reading speed.

In [System Parameters] » [Device list] add a "Barcode Scanner CDC/POS Mode (USB)" device.



Click [Settings...] and finish USB port settings.





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Setting	Description
Timeout (sec)	The barcode scanner is considered as disconnected
	when the HMI has not received a response from the
	barcode scanner for a period of time set by timeout.
	In CDC mode, due to the lack of the terminating
	character, the timeout setting determines the elapsed
	time before the HMI stops receiving data.
Turn around	The HMI delays the sending of the next command for
delay (ms)	the specified period of time.
Mode	Select CDC or POS mode.

After adding the barcode scanner in the device list, it can then be selected in object settings with the following addresses to use.

Address Type	<b>Address Name</b>	Description
Bit	flag	Indicates the status of data
		reading. When reading data, the
		status of flag is set OFF and will
		return ON after data is
		successfully read.
Word	data	data 0~1999: Store the data
		read.
	state	state 0: The value is 0 when no
		barcode scanner is detected, and
		the value is 1 when the barcode
		scanner is connected
		successfully.
	len	Len 0: Number of bytes currently
		read.

