

## Lantronix Device Default Settings for CRC200 (TCP/IP-200)

Note: Ensure that link JP2 is set to '485' on the TCP/IP-200 adaptor board.

To return the TCP/IP-200 device to factory default settings, run the Lantronix Device Installer software on a PC that is connected to the same network as the device. Device Installer will list all Lantronix devices on the network. Search the list for the MAC address of your device (printed on the label on the thin server) and carry out the following steps:

Note: The IP address set in the device must be within the network range. If it isn't, it will be displayed in red with the comment 'unreachable'. In this case, set the IP address to a suitable IP address by clicking Assign IP in main menu at the top of the page.

- 1. Double-click the device to select it and then select the 'Web Configuration' Tab.
- 2. Click on the green arrow \bigsilon\rightarrow to access the web server of the device.
- 3. Click 'OK' on the Windows Security window (no password required)

m the menu select Apply Defaults to return all settings to the default Lantronix v				
Select Serial Settings , make the chan	ges <mark>highlighted</mark> below and click 'OK'.			
Seria	l Settings			
Channel 1				
Disable Serial Port				
Port Settings				
Protocol: RS485 - 2 wire	Flow Control: None			
Baud Rate: 9600 V Data Bits: 8 V	Parity: None > Stop Bits: 1 >			
Pack Control				
Enable Packing				
Idle Gap Time: 12 msec 🗸				
Match 2 Byte Sequence: Yes No	Send Frame Immediate: Yes No			
Match Bytes: $0 \times 00$ $0 \times 00$ (Hex)	Send Trailing Bytes: ● None ○ One ○ Two			
Flush Mode				
Flush Input Buffer	Flush Output Buffer			
With Active Connect: ○Yes   No	With Active Connect: ○Yes  No			
With Passive Connect: ○Yes   No	With Passive Connect: ○ Yes   No			
At Time of Disconnect: ○ Yes   No	At Time of Disconnect: ○ Yes   No			
	ОК			

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Select Configurable Pins , make the changes highlighted below and click 'OK'.

## **Configurable Pin Settings**

СР	Function		Direction	Active Level
0	RS485 Tx Enable	~	● Input ○ Output	○ Low ● High
1	General Purpose I/O	~	● Input ○ Output	○Low ● High
2	General Purpose I/O	~	● Input ○ Output	○Low ● High



Click Apply Settings to save these changes.

You can now set the IP address to your required setting by clicking Assign IP in main menu at the top of the page.

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