

EthLinx Pro¹, Pro Duo², Pro Quad⁴

Quick Start Guide

Document: DM210020485-01EN **Date:** August 29, 2025

A Note on Product Models

This guide covers the entire EthLinx Pro family. Superscript numbers are used to denote features specific to a model:

- **EthLinx Pro¹:** 1 Serial Channel
- **EthLinx Pro Duo²:** 2 Serial Channels
- **EthLinx Pro Quad⁴:** 4 Serial Channels

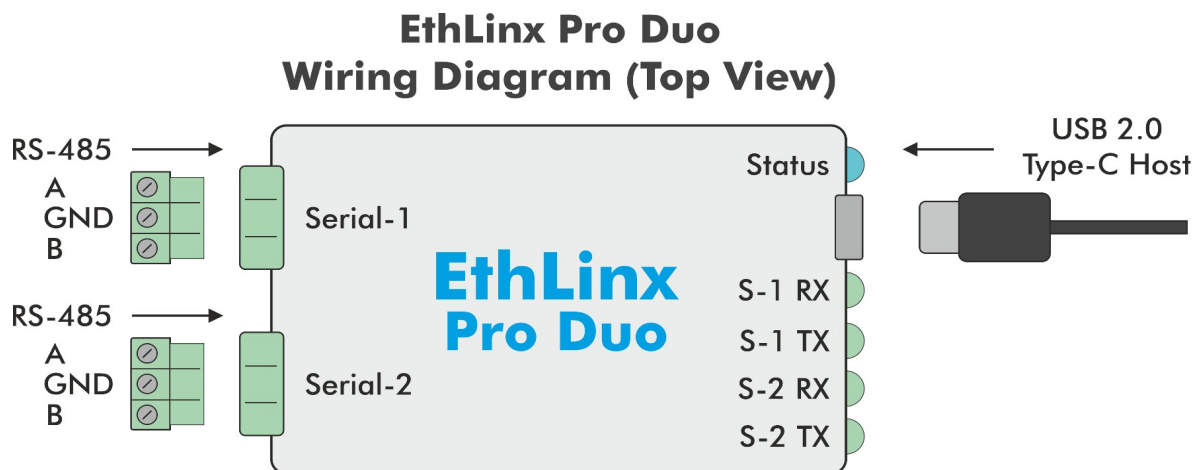


Image 1: Basic Wiring Diagram with serial connections and LED description

1. Key Specifications at a Glance

Parameter	Value
Device IP Address	192.168.222.1
Hostname	ethlinx.tech ethlinx, converter
USB Interface	USB 2.0 High Speed (480 Mbps)
Serial Interface	RS-485 (2-wire, half-duplex)
Isolation	1.5kV DC, 3kV AC Transient
Baud Rate Range	4800 Bd to 15 MBd
Concurrent TCP Connections	4 per serial channel
TCP Port - Serial 1 ^{1 2 4}	11000
TCP Port - Serial 2 ^{2 4}	12000
TCP Port - Serial 3 ⁴	13000
TCP Port - Serial 4 ⁴	14000
Power Supply	5V DC via USB Type-C (Typ. 170 mA, Max. 500 mA)

2. Quick Start in 5 Steps

Step 1: Connect Hardware

1. Wire your RS-485 device to the provided 3-position pluggable terminal block (Pay attention to **A**, **B**, and **GND**).
2. Insert the terminal block into the desired **Serial-X** port on the EthLinx Pro.
3. Connect the EthLinx Pro to your computer using the provided USB Type-C cable.

Step 2: Understand the LEDs

After a brief startup sequence, the main **Power** LED will blink Green and Blue, indicating it's ready. The other LEDs show data traffic.

LED	Color	Meaning
Power	Green + Blue	Device is ready for operation.
Channel TX/RX	Green (Solid/Blinking)	Data is being transmitted or received. RX Signals data from Serial-X to the TCP port TX Signals data from TCP to Serial-X port
	Purple (Blinking)	Serial data received, but no TCP client is connected (data dropped).
	Red (Blinking)	Bus error (e.g., baud rate mismatch, noise, collision).

Step 3: Access the Web Interface

1. The device will appear as a new network adapter on your computer and automatically assign an IP address.
2. Open a web browser and navigate to <http://192.168.222.1> or <http://ethlinx.tech> or <http://ethlinx>
3. You should see the device's Dashboard.

Step 4: Configure the Serial Port

1. In the web interface, go to the **Settings** page.
2. Select the tab for the serial channel you are using (e.g., **Serial-1**).
3. Set the **Baud Rate**, **Parity**, and **Stop Bits** to match your RS-485 device.
4. Enable **Termination** if the EthLinx Pro is at the physical end of the RS-485 bus.
5. Click "**Save Settings For Serial-X**".

Step 5: Establish a TCP Connection

1. Open your TCP client software (e.g., PuTTY, Python script...).
2. Connect to the device's IP address (192.168.222.1) and the corresponding TCP port for your serial channel (e.g., 11000 for Serial-1).
3. Once connected, any data you send to the socket will be transmitted on the RS-485 line, and any data from the RS-485 line will be sent to your socket.

You are now ready to communicate! For more advanced settings, please refer to the full User Guide (User Guide DM11020485-01EN).