Enable-IT 860 PRO Rev F Gigabit Ethernet Extender Kit Quickstart Guide



Professional Grade Networking



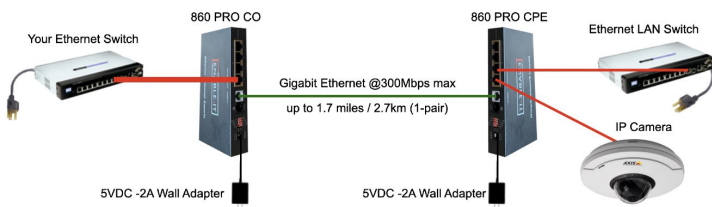
INSTALLING THE 860 PRO REV F ETHERNET EXTENDER

The Enable-IT 860 PRO Ethernet Extenders have a distance restriction of 9,000ft (2,743m) over 1-pair of Category 2, up to 4-pair CAT5e / CAT7, wiring from device extension to device extension.

You can add additional 328ft (100m) onto the end of each 821 LAN output ports for a total distance of 3,936ft (1.2km) from device extension to device extension.

For highest performance use lower gauge wiring like 14AWG ~ 24AWG for the interlink wiring.

860 PRO Rev F Ethernet Extender Kit



We highly recommend that you perform a quick out of the box test to ensure the working order of your Enable-IT 821 Ethernet Extender units prior to installing. This will also serve to familiarize you with how easy the process should be. Follow the steps below to perform the Out Of the Box Test.

Step 1 - Attach the 5V-2A DC power adapter to each 860 PRO unit and power up the units.
 The Power LED will indicate the unit is receiving power.
 The LAN ports will display a quick diagnostic by lighting up the LAN activity LED for 1 second starting from Port 4 to Port 1 in sequence.

Step 2 - Connect the 860 PRO RJ-11 Interlink ports together using one of the Telephone Patch cords provided – as shown by the green line connecting the ports in the diagram above. The Green LED Sync indicator on each of the 860 PRO units will blink as they see each other and then go solid once they are synched together.

Left side LEDs

Mode – Yellow Solid LED (LED Off = CO unit, LED On = CPE unit)

Sync – Green slow to fast flicker LED on power up – indicates negotiation of a link Green solid LED indicates link established and rapid pulse is traffic.

Power – Green Solid LED indicates the unit is receiving 5V power.

Right side LEDs

Act - Yellow LED

Off = No device attached or detected.

On = Solid, indicates the presence of local LAN.
Blinking = Indicates the presence of local LAN traffic.

The Green Sync LEDs will start flickering slowly and then fast as the units talk to each other. After a few seconds you should see a solid Green Interlink Sync LED o

Step 3 - Next for a more detailed test and to confirm your LAN Equipment works with the 860 PRO, connect your Ethernet LAN to the 860 PRO CO unit LAN ports and the remote device/s to the 860 PRO CPE LAN ports and test connectivity. The Green Interlink Sync LED will pulse rapidly as it detects traffic.

This confirms basic proper operation of the units.

Performing the On-Site Installation

After removing the Enable-IT 860 PRO Rev F Ethernet Extender Kit from the box, and performing the Out Of The Box Testing (OOTBT), all that remains to install the unit on-site is to build the interconnect wiring and attach the LAN device cabling with the provided Ethernet Patch cords.

Building the 821 Interlink Wiring

The most important aspect of the installation is the correct wiring of the Interlink cabling.

The 860 PRO Interlink port (RJ-11 Jack) carries this 1-pair signaling over the RJ-11 (pins 2 & 3) - and is used as the transport for 340Mbps VDSL2 or long distance ADSL2+ data.

For all wiring you will need to crimp a (LAN Standard) RJ-11 Male head to each end of the contiguous wire run and using the following (pins 2 & 3) straight through. We recommend using a category rated twisted pair cable as it is optimized for high throughput frequencies isolated from cross-talk noise. Insert the completed RJ-45 ends into the 860 PRO Interlink port on each 860 PRO unit (CO and CPE).

Cabling Devices to The Enable-IT 821 Extended Ethernet Kit

Attach your remote LAN device to the 860 PRO CPE unit LAN ports with Ethernet patch cord provided. Attach your local LAN to the 860 PRO CO LAN ports with Ethernet patch cord provided. Attach the power adapters to both 860 PRO units.

Attach your local Interlink cabling end to the 860 PRO CO unit Interlink port – Then do the same for the remote end and plug into the 860 PRO CPE unit Interlink port. The Sync LED's will flicker in a sequence talking to each other until they go solid. Your equipment should now be powered up and functioning. LED indicators will provide visual operational status of the 860 PRO units.

Troubleshooting

First examine the backbone wiring pair and make sure you have solid connections. The Interlink Sync LED will be lit solid Green with rapid pulsing on each 860 PRO unit to show proper connection and pairing. If the Interlink Sync LED Link is flashing slow to fast and never goes solid.... Then follow the steps below:

- 1) Make sure your wiring is straight through and not connected to any Telco punch down blocks; If so remove from the block and use Telco butt clips to bridge wire.
- 2) Check for a firm connection of the RJ-11 connections in each 860 PRO unit, and power is applied to the 860 PRO CO & CPE units.
- 3) You can easily isolate any issue by performing an <u>Out Of The Box Test (OOTBT)</u>. This test will confirm the correct working order of your Enable-IT 860 PRO Ethernet Extender Kit. This will point to a possible issue with your long distance Interlink wiring being affected by possible outside interference.

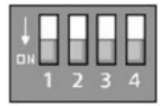
Performance Settings (DIP Switch)

By default DIP settings are set for Max performance up to 2,000 feet. If over 2,000 feet then turn DIP switch 4 to the UP (Off) position on both units.

If you are experiencing performance issues with your Ethernet connection you may use the following DIP switch settings to adjust your application. For DIP switch 2-4 you must toggle both symmetrically, in other words the CO and CPE must match. If you turn DIP switch 3 Up (Off) on the CO, then you must do so for the CPE and vice-versa.

Switch 1: CO / CPE Mode

CO Mode – Up / Local Unit CPE Mode – Down / Remote Unit



Central Office Equipment (CO) is generally the equipment residing at the Carrier Telephone office or the head end of a circuit. Customer Premise Equipment (CPE) is generally the equipment residing on the customer side of a circuit. Typically you would place the CO at the local end and the CPE at the remote end for reference only. CO's only communicate with CPE's.

Switch 2: Under 1,700ft - Impulse Noise Protection from EMF

G.INP Enabled - Up = Impulse Noise Protection Under 1,700ft (Default)

Interlink Enabled – Down = Long Distance Error Correction

Switch 3: Asymmetrical (over 2,000ft) / Symmetrical (under 2,000ft) Mode

Asymmetrical 17a Mode – Up = over 2,000ft

Symmetrical 30a Mode - Down / On Position (Default)

30a mode is only enabled for runs under 2,000ft.

Switch 4: Signal-to-noise Noise Ratio (SNR)

12dB – Up / Off Position

8dB - Down / On Position (Default)

Signal-to-noise ratio is a measurement that refers to how much noise is in the output of a device, in relation to the signal level. If you experience issues of noise bleeding over the lines, or high interference in your environment, it is suggested that you switch to 8dB SNR. This may help clean up any noise bleeding over your cabling.

TECHNICAL SUPPORT

Enable-IT, Inc.'s Customer Care Team support is available directly to customers and distributors. All support requests are processed through the online support portal. This allows us to provide assigned support ticket numbers in order to bring closure to any technical issues.

Online Technical Services

The Enable-IT Support Portal is available 24/7 to open a ticket or check the status of one. Please use this support website as your first source for help as it contains an on-line knowledge base of articles,

documentation, FAQ's and other problem-solving resources. This web-based support resource provides the quickest solution to the most common technical support issues.

Returning Products for Warranty Repair

Enable-IT warrants to the original purchaser of this described Product ("you" or the "End User") that, for the limited lifetime period commencing on the date the Product was purchased (the "Warranty Period"), the Product will be substantially free from defects in materials and workmanship under normal use and conditions. Lifetime Warranty details here: https://warranty.enableit.com

This warranty does not apply to Products, which are resold as used, repaired or reconditioned. Electrical or water damage is not covered under this warranty, extended warranties or Advanced Replacement Program (AREP).

In order to obtain an authorized RMA approval, the End User must complete the required information online located at https://support.enableit.com If you have questions or difficulty completing this information you may contact the Customer Care Team at 888-309-0910 between the hours of 7:00 a.m. and 4:00 p.m. Pacific Time(PST).

Returning Products for Refund

Enable-IT, Inc. offers a generous 45-Day refund on a single Ethernet Extender Kit only, and is subject to a 20% Restocking Fee. Shipments without a valid or authorized RMA number, or sent to our corporate Las Vegas address, can be refused and / or billed for additional shipping.

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