

Connecting Moxa Fiber Optic Switches and PLCs



Overview

Complete guide to integrating Moxa devices with PLCs. ioLogik remote I/O setup, MGate protocol converters, industrial switches, and step-by-step Modbus TCP configuration. This comprehensive guide covers: Moxa is one of the most widely used. Moxa's fiber optic adapters and fiber bypass units are optional accessories that provide more fiber optic connection options for Moxa's industrial Ethernet switches. Sorry, page could not be loaded. At Moxa, we have a healthy respect for privacy and. In this video, I demonstrate how to configure a Siemens SIMATIC S7-300 (CPU 315-2 PN/DP) and establish PROFIBUS communication over Fiber Optics. We. So, you're designing your PLC Ethernet network, or maybe you are rethinking your network due to some recent network outages or IT type complexities that are giving you some serious headaches. You thought the only way to network together Ethernet PLCs and Ethernet devices was to buy managed IT. Fiber optics solves this fundamental problem because light signals are immune to electrical noise—no matter how many motors, VFDs, or welding machines operate nearby. Distance becomes irrelevant with fiber. While copper Ethernet tops out around 100 meters, single-mode fiber carries data reliably. The ICF-1150 series of fiber converters has a multi-interface circuit that can handle RS-232 and RS-422/485 serial interfaces, as well as multi-mode or single-mode fiber.

Article Content

Moxa Media Converter FAQs – Industrial Fiber to

A Moxa converter, for example, allows standard Ethernet devices like PCs, switches, or routers to communicate over fiber-optic networks and enables longer-distance

NPort IA5000-G2 Series

Optical Fiber for Ethernet Communication The NPort® IA5000-G2 Series includes 100BaseFX fiber models that support transmission distances up to 4 km for multi-mode models, and up to 40 km for

using fiber cable to connect plc's | Eng-Tips

Im working on a job in which i will have several remote i/o racks connecting back to a main plc cabinet. The customer is thinking of using fiber optic cable and daisy chain all the the racks

using fiber cable to connect plc's | Eng-Tips

We have set up a fibre network using Westermo's equipment out in the field and a Cisco fibre switch in a clean and controlled environment at the hub of the network.

Fiber Networking for PLCs

You thought the only way to network together Ethernet PLCs and Ethernet devices was to buy managed IT switches, which is fine, but you work with PLCs every day, and would like to eliminate the IT

Fiber Optic Adapters and Bypass Units

Moxa's fiber optic adapters and fiber bypass units are optional accessories that provide more fiber optic connection options for Moxa's industrial Ethernet switches.

Siemens S7-300 PLC PROFIBUS Communication over Fiber Optics

n this video, I demonstrate how to configure a Siemens SIMATIC S7-300 (CPU 315-2 PN/DP) and establish PROFIBUS communication over Fiber Optics.

ICF-1150 Series Quick Installation Guide

The ICF-1150 series of fiber converters has a multi-interface circuit that can handle RS-232 and RS-422/485 serial interfaces, as well as multi-mode or single-mode fiber.

Fiber Adapter Series

Introduction These SC male to ST female duplex adapters are provided as an optional accessory to give users of Moxa industrial Ethernet switches more fiber optic connection options. Simply plug the

SFP Modules

Moxa's small form-factor pluggable transceiver (SFP) Ethernet fiber modules provide 10 Gigabit, Gigabit, and Fast Ethernet in order to ensure coverage across a range

Fiber ring and profinet | PLCtalk

We have a fiber ring in the field with Moxa EDS-405A switches at each node. I'm wondering if we can have profinet sub rings at each node or if the switch needs to explicitly support profinet.

SCADA communication over Fiber : r/PLC

You can use a copper to fiber media converter at each end of the fiber; it will be transparent to the devices and require no configuration. The only question would be whether your SCADA system has

Connect Modbus Devices to PORIFINET/PORFIBUS

Moxa's protocol gateways are the best-fit solution to enable protocol conversion from Modbus to PROFINET or PROFIBUS networks.

Protocol Gateways

Our fieldbus-to-Ethernet MGate gateways do more than just link serial devices to Ethernet networks—they also facilitate multiple connections and protocol

Redundant Fiber Optic Networking Modules for PLC Networks

OCR This is not an IT switch. This is a networking module that control engineers can support, built for PLC networks, built for connecting Ethernet remote I/O, with fiber and redundancy by design.

Using Industrial Ethernet Gateways to Optimize VFD Systems

If your PLCs are in a different location than the devices, you will need to contend with the fact that PLCs only support a serial connection. Using a gateway to connect your devices to a common Ethernet

ICS-G7528A Series

Process automation and transportation automation applications combine data, voice, and video, and consequently require high performance and high reliability. The

Moxa Industrial Smart Ethernet Switch User Manual

To connect to your Moxa smart switch for the first time, use a standard Ethernet cable to connect your computer's Ethernet port to any of the switch's Ethernet ports.

PTC-101-M12 Series Quick Installation Guide

Communication Connections The PTC-101-M12 has one 10/100BaseT(X) Ethernet port, and one 100BaseFX (SC or ST type connector) fiber port.

How PLC and SCADA Communicate Over Fiber Optic

With fiber-connected PLC-SCADA architecture, thermocouples feed temperature data directly into the PLC. SCADA generates trend curves showing

[Moxa Europe | Industrial Networking](#)

Moxa's networking portfolio simplifies daily tasks for industrial automation engineers with easy configuration and installation, interoperable communication, and

[Moxa Remote Connect Suite Quick Start Guide](#)

Moxa Remote Connect Suite Quick Start Guide Moxa Remote Connect Suite provides a remote connection from a computer through the MRC Server to the Ethernet ports on the MRC gateway.

[Optical Modules in PLC Systems - Industrial Automation Solutions](#)

Learn how optical modules enhance PLC system performance, enabling high-speed, long-distance communication and reliable industrial automation networks.

[Fiber Networking for PLCs](#)

The network requires a designated master, so there's a one dip switch set for this; that's it! This simplified Ethernet network communication solution is only possible because the modules were built

[Moxa PLC Integration 2026 | ioLogik Setup, Modbus & Networking Guide](#)

Connect Moxa ioLogik remote I/O to Siemens, Allen-Bradley, and CODESYS PLCs via Modbus TCP. Step-by-step configuration, protocol converters, and troubleshooting.

[Moxa Technologies TCF-142-S Quick Installation Manual](#)

View and Download Moxa Technologies TCF-142-S quick installation manual online. RS-232/422/485 to Fiber Converter. TCF-142-S media converter pdf manual

[Choose the Right Ethernet Switches for Your Network | Moxa](#)

Moxa is the leading supplier of industrial Ethernet switches, achieving connectivity from outer space to the ocean floor. Choose the Right Ethernet Switches for Your Network!

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.blazingfast.co.za>

Email: info@blazingfast.co.za

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

This document is for informational purposes only. Specifications subject to change without notice.

