

# 8 Series Advanced Communications Connector Module Option Change

## **Technical Note**

GE Multilin Publication Number: GET-20069 Release Date: April 24<sup>th</sup>, 2018 Copyright © 2025 GE Vernova

#### Overview

8 Series relays with the Advanced Communications option come with one of two connector types as defined by the order code: option 'S' – 2xFiber-ST or option 'C' – 2xRJ45 Copper.

An 8S-COM-C spare part module is available to change the connector type (and order code) from option 'S' – 2xFiber-ST to option 'C' – 2xRJ45 Copper, if both the firmware and communications hardware in the relay meet minimum version requirements. Before ordering the 8S-COM-C spare part module, check each 8 Series relay for compatibility as described in the next section.

An 8S-COM-F spare part module is available to change the connector type (and order code) from option 'C' – 2xRJ45 Copper to option 'S' – 2xFiber-ST. This change does not have minimum hardware and software requirements, so no compatibility check is required. Order the 8S-COM-F spare part module, and contact the factory for the order code option update procedure.

Find the 8 Series Communication Interface Modules in the Grid Solutions Online Store:

GE Vernova 1

### Compatibility Check Procedure (Option S to Option C)

To change an 8 Series Advanced Communications connector module from option 'S' to option 'C', confirm that the 8 Series relay has firmware version 1.60 or higher and internal communications hardware "AI" (A + capital letter i) or higher.

1. Check that the firmware is version 1.60 or higher as follows:

Read the Firmware Version value from the front panel at **STATUS > INFORMATION > MAIN CPU > Firmware Ver.**, or read this value from the EnerVista 8 Series Setup software at **Status > Information > Relay Info > Firmware Version**.

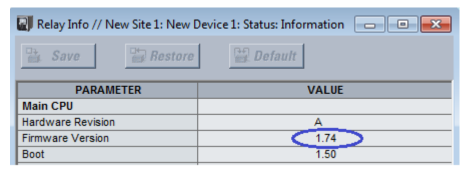


Figure 1: Example of 8 Series Firmware Version 1.74 in the EnerVista 8 Series Setup software

2. Check that the Internal Hardware for Advanced Communications is rev Al or higher as follows:

Note: The minimum version required, AI, is capital letter 'A' + capital letter 'i'.

- A. Establish communications with the 8 Series relay.
- B. Using the Enervista 8 Series Setup sofitware, navigate to Maintenance > Modbus Analyzer.
- C. Read the Comms CPU board 2-digit communications hardware revision using the **READ FROM DEVICE** section setup as follows:

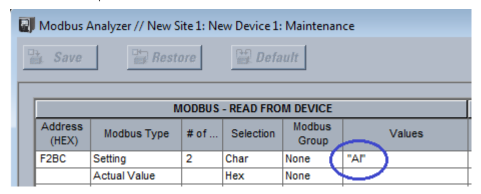


Figure 2: Example of 8 Series Comms CPU Hardware Version AI in the EnerVista 8 Series Setup software

- 3. If only the firmware is not compatible (firmware version lower than 1.60 and communications hardware version AI or higher), follow the *Upgrading Relay Firmware* instructions in the 8 Series relay instruction manual.
- 4. If the communications hardware is not compatible (hardware version lower than AI), return the relay to the factory for an upgrade.
- 5. If both the firmware and communications hardware are compatible (firmware version 1.60 or higher, hardware version AI or higher), order the 8S-COM-C spare part module, and contact the factory for the order code option update procedure.

2 GE Vernova

# Summary

Comms Interface Module Replacement	Communications Hardware Rev	Firmware Rev	Action to take
From 'S' to 'C'	A1-A9, AA-AH	Any	Return to factory for hardware update
	Al or greater	<1.60	Update firmware and then continue with replacement procedure
	Al or greater	>=1.60	Continue with replacement procedure
From 'C' to 'S'	Any	Any	Continue with replacement procedure
Swap with same module type (S to S, C to C)	Any	Any	Ready to swap module immediately

Find the 8 Series Communication Interface Modules in the Grid Solutions Online Store: <a href="https://store.gegridsolutions.com/ViewProduct.aspx?Model=8S-COM">https://store.gegridsolutions.com/ViewProduct.aspx?Model=8S-COM</a>

GE Vernova 3



GE Vernova 650 Markland Street Markham, Ontario Canada L6C 0M1

Worldwide telephone: +1 905 927 7070

Europe/Middle East/Africa telephone: +34 94 485 88 54

North America toll-free: 1 800 547 8629

Fax: +1 905 927 5098

Worldwide e-mail: GA.support@gevernova.com

Website: https://www.gevernova.com/grid-solutions/multilin/