

17 March 2025

# **Important Product Notification**

RE: Discontinuation Notice for NL121 Ethernet Interface for CR1000 and CR3000

#### Overview

Please be advised that Campbell Scientific has limited availability of the <u>NL121 Ethernet Interface</u> for the CR1000 and CR3000 dataloggers.

# **Limited Availability**

Approximately 80 units of the NL121 remain. No new NL121 can be manufactured. Availability is first-come, first-serve. Shipment of the NL121 will be discontinued when inventory has been consumed.

### **Support and Maintenance**

The standard warranty terms will be honored for all units shipped. Campbell Scientific will continue to provide customer support and repair services for the NL121 until December 2032. Please note that repairs may not be possible due to parts obsolescence.

## **Product Migration Options**

The NL121 is an ethernet interface compatible with the CR1000 and CR3000 dataloggers. The CR1000 and CR3000 dataloggers are also discontinued products, with post-sales service extending to 2030 and 2032, respectively.

Clients are encouraged to update their CR1000 and CR3000 datalogger-based systems requiring Ethernet connectivity to the <u>CR1000Xe</u>, <u>CR6</u>, <u>Granite™6</u>, or <u>Granite™9</u> dataloggers. For expanded analog measurements, clients are encouraged to consider the <u>Volt116</u>, <u>Temp120</u>, and <u>AM16/32B</u>. Clients unable to update their datalogger, can consider the use of the <u>NL201</u> serial network interface.

On behalf of Campbell Scientific, Inc., I would like to express our appreciation for your business and trusting Campbell Scientific with your projects.

Sincerely,

Sam Utley, Campbell Scientific

#### Campbell Scientific, Inc. | Public