

27 June 2024

Important Product Notification

RE: Discontinuation Notice for CR300 Series Datalogger

Overview

Please be advised that Campbell Scientific will soon discontinue the CR300 Series Datalogger. The affected models are as follows:

CR300	CR300-RF412	CR300-CELL200	CR300-CELL215
CR300-WIFI	CR300-RF422	CR300-CELL205	CR300-CELL220
CR300-RF407	CR300-RF427	CR300-CELL210	CR300-CELL225

Since its introduction in January 2016, the CR300 has been the heart of thousands of extremely reliable data-acquisition systems. Its many built-in telecommunications options made it an affordable small solution with big results for countless test and measurement systems and small sensor count research projects.

Last Order Date/End of Sales (LOD/EOS)

The CR300 will be available for order through 31 December 2024. You will not be able to purchase a CR300 after this date.

Support and Maintenance

The purchase of a CR300 includes Campbell Scientific free support until 2030. Repair services for the CR300 will continue until 2035. Please note that specific repairs may not be possible due to parts obsolescence. OS11.00 is the last major version of the operating system (OS). Changes to the OS from this point on will be constrained to minor revisions.

Product Migration Options

The CR350 replaced the CR300 for most applications. It has all the built-in telecommunications options with the addition of the CELL230 Internet of Things (IoT) cellular modem and RF452 1-Watt spread-spectrum radio. It also uses less power, has more memory, and expands your digital sensor options. For single-sensor SDI-12 applications, consider migrating to the Aspen10 with CampbellCloud. Contact a Campbell Scientific sales engineer to select the best product for your future needs and to formulate a migration plan.

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

Kevin Rhodes

Data Logger Product Manager