



10 Mar 2017

IMPORTANT PRODUCT NOTIFICATION

RE: Discontinuation Notice for CR200X, CR295X, CR206X, CR211X, and CR216X

Dear Client,

Please be advised that on 16 January 2018 Campbell Scientific will cease to accept new orders for the following datalogger models. Campbell Scientific will no longer manufacture these datalogger models after all orders have been filled.

- CR200X Datalogger
- CR206X Datalogger with 900 MHz Spread-Spectrum Radio
- CR211X Datalogger with 922 MHz Spread-Spectrum Radio
- CR216X Datalogger with 2.4 GHz Spread-Spectrum Radio
- CR295X Datalogger for GOES Satellite Communication

The CR200X series of dataloggers was introduced in December 2009 as an advancement of the CR200 series of dataloggers released in September 2002. This datalogger line has been very successful and long lived, serving as a foundation for thousands of data-acquisition solutions.

Support and Maintenance

Campbell Scientific will continue to provide customer support and repair services for the CR200X, CR295X, CR206X, CR211X, and CR216X until at least January 2028. Please note that specific repairs may not always be possible due to parts obsolescence.

Product Migration Options

The following chart shows the most common replacement choices at the time of this notice. In general, the CR300 series of dataloggers is the recommended CR200X series replacement. The CR300 series dataloggers have a similar size and form as the CR200X series. The CR300 series are vastly better with regards to analog measurement, serial and discrete digital I/O, data storage, program execution, and network connectivity.

| Discontinue Model | Common Replacement Choices |
|--|---|
| CR200X | CR300 or CR310 |
| CR295X | CR300 or CR310 |
| CR206X | CR300 or CR310 with RF401A, CR300-RF407, or CR310-RF407 |
| CR211X | CR300 or CR310 with RF411A, CR300-RF412, or CR310-RF412 |
| CR216X used for 2.4 GHz applications | CR300 or CR310 with RF416, CR300-WIFI, or CR310-WIFI |
| CR216X used for long range in Europe | CR300-RF422 or CR310-RF422 (as 868 MHz SRD devices) |



Please contact Campbell Scientific to select the best product for your future needs and to create a migration plan.

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

Sincerely,

Sam Utley
Technical Product Manager, Datalogger & Communication