

21 August 2023

Important Product Notification

RE: Discontinuation Notice for AVW206, AVW211, AVW216

Overview

Please be advised that Campbell Scientific will discontinue the AVW206, AVW211, and AVW216 due to radio module obsolescence.

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

The LOD/EOS for the AVW206, AVW211, and AVW216 will be as follows:

- AVW206 - Upon inventory depletion. The estimated LOD/EOS based on current inventory and usage is 12 months from now.
- AVW211 - Immediate retirement (due to product obsolescence and inventory depletion)
- AVW216 - Upon inventory depletion. The estimated depletion based on current inventory and usage is 12 months from now.

Support and Maintenance

Ownership of the AVW206, AVW211, and AVW216 includes Campbell Scientific free support and repair services until 2033. Please note that specific repairs may not be possible due to parts obsolescence.

The last major version of the operating system (OS) is AVW200 OS v.06. Future changes to the OS will be limited to minor revisions.

Product Migration Options

The stand-alone AVW200 paired with a modular radio option, such as the RF401A, RF416, RF411A, or RF412, is the recommended replacement for most applications. When properly paired and configured, these combinations will be compatible with existing networks and retired equipment. Please contact a Campbell Scientific Infrastructure Sales Engineer to select the best product for your future needs or to formulate a migration plan to currently available products.

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



Josh Brown

Infrastructure Product Manager

Campbell Scientific, Inc. | Public

www.campbellsci.com | ph: (435) 227-9000 fax: (435) 227-9001 | 815 W 1800 N, Logan, UT 84321

Australia | Brazil | Canada | China | Costa Rica | France | Germany | India | South Africa | Spain | Thailand | UK | USA