

April 27, 2017

Dear Valued Customer,

This letter serves as your formal notification that Belden is discontinuing GarrettCom **Single-mode** variants of Link/Repeaters and Star products, **effective June 30, 2017**.

The single-mode fiber variants of both Link/Repeater and Optical Star products contain components that have become obsolete. Belden has a limited stock of these devices that will last until final delivery date (December 31, 2017).

There is no direct replacement available for these variants. Please note this impacts only the single-mode variants. The multi-mode variants of the OS9HRT, 5843, 5844, 5845, 5846, 5941 and 5942 family of devices continue to be available for order and shipment without limitation.

Discontinued Product(s)

Discontinued Product Family	Description	Suggested Alternative	Description
Single-mode variants of OS9HRT	Optical Star with up to 9 single-mode fiber connections	Multi-mode variant of OS9HRT with an external multi-mode to single-mode converter	Optical Star with up to 9 multi-mode fiber connections + External MM to SM converter
Single-mode variants of 58xx and 59xx Links/Repeaters	Link/Repeater with up to 1 single-mode fiber connection	Multi-mode variant of link/repeater with an external multi-mode to single-mode converter	Link/Repeater with up to 1 single-mode fiber connection + External MM to SM converter

The standard warranty terms will be honored for all units shipped to date. For more information on Belden's Long Term Product Support Policy for Industrial Networking products, please visit www.belden.com/ltps. Special contracts in place and active prior to the announcement date will be honored according to the terms of that contract, with regard to product availability, warranty or support terms.

Discontinuation Milestones

Milestone	Date
Discontinuation Announcement Date	April 27, 2017
Last Order Date	June 30, 2017
Last Shipment Date	December 31, 2017
Last Service Date	December 31, 2022

A detailed list of all discontinued part numbers can be found at the end of this letter.

If you have any questions or for assistance selecting alternative products, please contact your local Belden sales representative ([North America contact information](#) and [International contact information](#)).

Sincerely,
GarrettCom Inc.

Jeff Lund
Sr. Director, Product Management

Discontinued Part Numbers*Last Order Date: June 30, 2017*

Part Number	Description
5843SHRT R	RS-232/TTL Single-Mode, 9-15V DC
5844SHRT-H R	RS-232/TTL Single-Mode, 90-250V DC/90-250V AC
5844SHRT-L R	RS-232/TTL Single-Mode, 24-48V DC
5941SD1HRT R	RS-232/TTL Single-Mode 9-15V DC 1 Ch
5942SD1HRT-H R	RS-232/TTL Single-Mode 90-250V DC/90-250V AC 1 Ch
5942SD1HRT-L R	RS-232/TTL Single-Mode 24-48V DC 1 Ch
5941SD4HRT R	RS-232/TTL Single-Mode 9-15V DC 4 Ch
5942SD4HRT-H R	RS-232/TTL Single-Mode 90-250V DC/90-250V AC 4 Ch
5942SD4HRT-L R	RS-232/TTL Single-Mode 24-48V DC 4 Ch
5845SHRT R	RS-422/485 Single-Mode, 9-15V DC
5846SHRT-H R	RS-422/485 Single-Mode, 90-250V DC/90-250V AC
5846SHRT-L R	RS-422/485 Single-Mode, 24-48V DC
OS9HRT-L-CSR	24-48V DC Input Power, 8 Single-mode Optical Ports
OS9HRT-H-CSR	90-250V AC/V DC Input Power, 8 Single-mode Optical Ports
OS9HRT-L-1SR	24-48V DC Input Power, 1 Single-mode and 8 Multimode Optical Ports
OS9HRT-L-1MR	24-48V DC Input Power, 1 Multi-mode and 8 Single-mode Optical Ports
OS9HRT-H-1SR	90-250V AC/V DC Input Power, 1 Single-mode and 8 Multimode Optical Ports
OS9HRT-H-1MR	90-250V AC/V DC Input Power, 1 Multi-mode and 8 Single-mode Optical Ports
OS9HRT-L-9SR	24-48V DC Input Power, 9 Single-mode Optical Ports
OS9HRT-H-9SR	90-250V AC/V DC Input Power, 9 Single-mode Optical Ports

Belden, Belden Sending All The Right Signals, Hirschmann, GarrettCom, Tofino Security and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.