

October 31, 2013

Dear Valued Customer,

This letter serves as your formal notification that Belden is initiating the End of Life process for the **GarrettCom Magnum 10C** product family. The key milestones and affected part numbers are listed in this letter. The objective of providing this notice is to allow for appropriate planning and the opportunity for last time purchases. For more information on Belden's end-of-life policy for Industrial Networking products, please visit www.belden.com/eol.

The standard warranty terms will be honored for all units shipped up to the Last Shipment Date. Orders placed between the Announcement Date and the Last Order Date are non-cancelable and non-refundable.

End of Life Milestones

Milestone	Date
End of Life Announcement Date	October 31, 2013
Last Order Date	July 31, 2014
Last Shipment Date	October 31, 2014
Last Service Date	October 31, 2019

Special contracts in place and active prior to the Announcement Date with regard to product availability, warranty, or support terms will be honored according to the terms of that contract. Belden will make every effort to have the products available for purchase until the Last Order Date; however, there may be situations where material constraints cause the supply to be exhausted sooner.

End-of-Life Product(s)

EOL Product Family	Description
Magnum 10C	Substation Hardened Industrial Computer

A detailed list of all EOL 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,



Carey Trost
Director, Product Management

End-of-Life Part Number(s)

10C Industrial Computers	
EOL Part Number	Description
10C-H	10C substation hardened computer with single fixed internal AC / DC Removable power supply module, high voltage (90-250VAC/DC) power supply
10C-HH	10C substation hardened computer with two fixed internal AC / DC power supply modules, high voltage (90-250VAC/DC)
10C-HH-F	10C substation hardened computer with two fixed internal AC / DC power supply modules, high voltage (90-250VAC/DC), built-in cooling fan.
10C-HH-FTF	10C substation hardened computer with two fixed internal AC / DC power supply modules, high voltage (90-250VAC/DC), heavy-duty case with thermal fins, with built-in cooling fan.
10C-HH-TF	10C substation hardened computer with two fixed internal AC / DC power supply modules, high voltage (90-250VAC/DC), heavy-duty case with thermal fins
10C-HL	10C substation hardened computer with two fixed internal power supply modules, one high voltage (90-250VAC/DC), one low voltage (18-60VDC)
10C-HL-F	10C substation hardened computer with two fixed internal power supply modules, one high voltage (90-250VAC/DC), one low voltage (18-60VDC), with built-in cooling fan.
10C-HL-FTF	10C substation hardened computer with two fixed internal power supply modules, one high voltage (90-250VAC/DC), one low voltage (18-60VDC), heavy-duty case with thermal fins, with built-in cooling fan.
10C-HL-TF	10C substation hardened computer with two fixed internal power supply modules, one high voltage (90-250VAC/DC), one low voltage (18-60VDC), heavy-duty case with thermal fins
10C-HSPHH	10C substation hardened computer with two H (90-250VAC/DC) PS slots for hot-swap power supplies
10C-HSPHH-F	10C substation hardened computer with two H (90-250VAC/DC) PS slots for hot-swap power supplies (order separately). Includes built-in cooling fan.
10C-HSPHH-FTF	10C substation hardened computer with two H (90-250VAC/DC) PS slots for hot-swap power supplies (order separately). Heavy-duty case with thermal fins. Includes built-in cooling fan.
10C-HSPHH-TF	10C substation hardened computer with two H (90-250VAC/DC) PS slots for hot-swap power supplies (order separately). Heavy-duty case with thermal fins.
10C-HSPHL	10C substation hardened computer with one H (90-250VAC/DC) and one L (18-60 VDC) PS slot for hot-swap power supplies (order separately).
10C-HSPHL-F	10C substation hardened computer with one H (90-250VAC/DC) and one L (18-60 VDC) PS slot for hot-swap power supplies (order separately). Includes built-in cooling fan.
10C-HSPHL-FTF	10C substation hardened computer with one H (90-250VAC/DC) and One L (18-60 VDC) PS slot for hot-swap power supplies (order separately). Heavy-duty case with thermal fins. Includes built-in cooling fan.
10C-HSPHL-TF	10C substation hardened computer with one H (90-250VAC/DC) and One L (18-60 VDC) PS slot for hot-swap power supplies (order separately). Heavy-duty case with thermal fins.
10C-HSPLL	10C substation hardened computer with two L (18-60 VDC) PS slots for hot-swap power supplies (order separately).
10C-HSPLL-F	10C substation hardened computer with two L (18-60 VDC) PS slots for hot-swap power supplies (order separately). Includes built-in cooling fan.
10C-HSPLL-FTF	10C substation hardened computer with two L (18-60 VDC) PS slots for hot-swap power supplies (order separately). Heavy-duty case with thermal fins. Includes built-in cooling fan.
10C-HSPLL-TF	10C substation hardened computer with two L (18-60 VDC) PS slots for hot-swap power supplies (order separately). Heavy-duty case with thermal fins.
10C-H-TF	10C substation hardened computer with single fixed internal AC / DC Removable power supply module, high voltage (90-250VAC/DC) power supply, heavy-duty case with thermal fins
10C-L	10C substation hardened computer with single fixed internal power supply module, low voltage (18-60VDC) power supply
10C-LL	10C substation hardened computer with two fixed internal power supply modules, low voltage (18-60VDC)
10C-LL-F	10C substation hardened computer with two fixed internal power supply modules, low voltage (18-60VDC), with built-in cooling fan.
10C-LL-FTF	10C substation hardened computer with two fixed internal power supply modules, low voltage (18-60VDC), heavy-duty case with thermal fins, with built-in cooling fan.
10C-LL-TF	10C substation hardened computer with two fixed internal power supply modules, low voltage (18-60VDC), heavy-duty case with thermal fins
10C-L-TF	10C substation hardened computer with single fixed internal power supply module, low voltage (18-60VDC) power supply, heavy-duty case with thermal fins

10C Modules and Accessories	
EOL Part Number	Description
10C-S6-DB9	Six serial port module with male DB-9 connectors - for 10C
TNC-HSPM-H	AC / DC Removable power supply module, high voltage (90-250VAC/DC) - for 10C
TNC-HSPM-L	DC Removable power supply module, low voltage (18-60VDC) - for 10C
TNC-PSBLNK	Blank cover for one hot-swap power supply slot in 10C.
10C-DM	Disk mount bay option for 10C