

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 TA15** and **GarrettCom Magnum TB14** product families. 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, 2017

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 TA15	10Mb Twisted-pair to AUI Media Converter
Magnum TB14	10Mb Twisted-pair to BNC Media Converter

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)

TA15 Media Converters	
EOL Part Number	Description
TA15-d	Universal media converter, RJ-45 and AUI ports, external 115VAC power supply
TA15-Hd	Universal Media Converter, RJ45 and AUI ports, external 115VAC power supply with extended temperature range (0 to 50°C)
TA15-Hi	Universal Media Converter, RJ45 and AUI ports, external 230VAC power supply with extended temperature range (0 to 50°C)
TA15-i	Universal Media Converter, RJ45 and AUI ports, external 230VAC power supply.

TB14 Media Converters	
EOL Part Number	Description
TB14-d	Twisted Pair to BNC media converter, with external 12VDC 1amp power supply
TB14H-12VDC	Hardened Twisted Pair to BNC Media Converter rated -40 to 75°C, with terminal block for 12VDC (range 9V to 15V) power connection
TB14H-24VDC	Hardened Twisted Pair to BNC Media Converter rated -40 to 75°C, with terminal block for 24VDC (range 18V to 36V) power connection
TB14H-48VDC	Hardened Twisted Pair to BNC Media Converter rated -40 to 75°C, with terminal block for -48VDC (range 36V to 70V) power connection
TB14-Hd	Twisted Pair to BNC media converter rated 0 to 50°C, includes external 115VAC Model PSW-12V1A-Hd (North America) industrial power supply
TB14H-Hd	Hardened Twisted Pair to BNC media converter rated -40 to 75°C, includes external 115VAC Model PSW-12V1A-Hd (North America) industrial power supply rated -40 to 55°C
TB14H-Hi	Hardened Twisted Pair to BNC Media Converter rated -40 to 75°C, includes external 230VAC Model PSW-12V1A-Hi (outside N. America) Industrial PS rated -40 to 55°C
TB14-Hi	Twisted Pair to BNC Media Converter, with external 230VAC to 12VDC 1A power supply with extended temperature range (0 to 50°C).
TB14HR-24VDC	Hardened Twisted Pair to BNC Media Converter rated -40 to 75°C, with terminal block for 24VDC (range 18V to 36V) power connection
TB14HR-48VDC	Hardened Twisted Pair to BNC Media Converter rated -40 to 75°C, with terminal block for -48VDC (range 36V to 70V) power connection
TB14-i	Twisted Pair to BNC Media Converter, external 230VAC to 12v 1amp power supply

External Power Supplies for TA15 and TB14	
EOL Part Number	Description
PHUB-PS-d	External 12VDC power supply, d=115VAC
PHUB-PS-i	External 12VDC power supply, i=230VA
PHUB-PS-Hd	External 12VDC 1A power supply, 50°C, Hd=115VAC
PHUB-PS-Hi	External 12VDC 1A power supply, 50°C, Hi=230VAC
XTPS14-24VDC	External 24-to-14VDC power supply for 1A@14VDC (for TB14s), with DC jack and 6 ft cord
PSW-12VDC1A-Hd	External 12VDC 1A power supply, Extended Temperature -40°C to 55°C ambient rating, wall plug for North American receptacles, universal AC input at 50-60Hz, 100-240VAC.
PSW-12VDC1A-Hi	External 12VDC 1A power supply, Extended Temperature -40°C to 55°C ambient rating, wall plug for international receptacles (via non-North American adapter), universal AC input at 50-60Hz, 100-240VAC.