

June 1, 2018

Dear Valued Customer,

This letter serves as your formal notification that Belden is discontinuing **some of the MICE Media Modules (MMxx), effective immediately.**

These MICE Media Modules contain components which have become obsolete. Belden has a limited stock of these devices which will last until last delivery date May 31, 2019.

Discontinued Product(s)

Discontinued Products	Description	Suggested Alternative	Description
MM20-A8A8xxxxxxxx	Modules with AUI SUB-D ports	None	
MM23-xxxxxxxxxxxx	Fast Ethernet modules with PTP v2 technology	Configurable Modular Switches - MSP	MSP family supports PTP v2 on all ports, no specific module required
MM33-xxxxxxxxxxxx MM3-4TX1-RT-EEC MM3-2FXS2/2TX1-RT-EEC MM3-2FXM2/2TX1-RT-EEC	Gigabit Ethernet modules with PTP v2 technology	Configurable Modular Switches - MSP	MSP family supports PTP v2 on all ports, no specific module required
All MICE modules with P9 option	Modules with POF (Polymer Optical Fiber) ports	None	
MM20-T5T5T5T5xxxx MM3-4TX5	Modules with M12 ports	MSM2x-T5T5T5T5xx	Modules with M12 ports are available for MSP-X
MM24-IOIOIOIOxxxx	Modules with 4 digital inputs and outputs	MSM24-IOIOIOIOxx	Modules with digital inputs and outputs are available for MSP

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 – MICE Media Modules (MMxx)

Milestone	Date
Discontinuation Announcement Date	June 1, 2018
Last Order Date	February 28, 2019
Last Shipment Date	May 31, 2019
Last Service Date	May 31, 2024

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

Sincerely,
Hirschmann Automation and Control GmbH



i.A. Sebastian Preiss
Product Manager



i.V. Dr. Thomas Niessen
Director Product Management