



Parker Hannifin Corporation  
Electronic Controls Division  
Hydraulics Group  
850 Arthur Avenue  
Elk Grove Village, IL 60007 USA  
Phone 800 221 9257  
Office (828) 245 3233

May 15 2017

### **Phase Out Announcement: Legacy Electronics, IQAN -XT2, -XP2, -MDM and -TOC8**

On January 1, 2012, Parker Electronic Controls Division sent a letter announcing that the IQAN-MDM, IQAN-XP2, IQAN-XT2 and IQAN-TOC8 modules would be placed in phase-out status. To reiterate this announcement, please take note of the important dates below.

The IQANdevelop platform and its associated modules have been superseded by newer products and programming tools. In addition, the -MDM, -XP2, -XT2 and -TOC8 are all built using older processors and other components that are increasingly hard to find. The volume for the old products has also decreased significantly. Lastly, the IQANdevelop software is a legacy platform that is no longer maintained to keep up with the newest PC operating systems and IQAN features.

The newest IQANDesign based programming studios are available for new designs, incorporating the latest IQAN MD4-5, -7 and -10 Displays, as well as the IQAN-MC4x controllers and the G11 Bluetooth modem. Please feel free to contact your Parker representative for more information about these products and how we can help you transition your legacy design over.

Below are the affected part numbers and descriptions.

<b>Parker Part Number</b>	<b>Description</b>
5010010	IQAN-MDM master display module
5010016	IQAN-XP2 expansion module
5010018	IQAN-XT2 expansion module
5010024	IQAN-TOC8 standalone controller module

### **Key planned dates**

January 1, 2012	-MDM, -XP2, -XT2 and -TOC8 not recommended for new designs.
January 1, 2015	-MDM, -XP2, -XT2 and -TOC8 out of production machines. Service units only.
January 1, 2019	Last time buy for -MDM, -XP2, -XT2 and -TOC8. Repair services still available.
July 1, 2019	Last time delivery of -MDM, -XP2, -XT2 and -TOC8.
January 1, 2023	Repair no longer available for -MDM, -XP2, -XT2 and -TOC8.

Respectfully,

Kirk Lola  
Business Development Manager, Electronic Controls Division