



Parker Hannifin Electromechanical & Drives Div. 9225 Forsyth Park Dr. Charlotte, NC 28273 704.588.3246 www.parker.com/emn

For Release: Immediately Date: October 1, 2019 Contact: Marissa K Tucker – Product Marketing Manager, Controls and HMI

Last-Time Buy Notice – TS8000 Series HMI and Accessories

Rohnert Park, CA, October, 2019 — Parker Electromechanical Automation makes every effort to ensure our products exceed our customers' expectations. To do so, we occasionally must change/improve some aspect of the product. This bulletin describes the last-time buy notification of the TS8000. This information is provided so that you may take appropriate action with users of the TS8000 product line.

Availability

Parker will keep enough parts on hand to offer the TS8000 series approximately three months after the issuance of this notice to allow for the migration to another HMI product. Currently the estimated LTB date is December 31, 2019.

It is recommended that LTB orders are placed as soon as possible since remaining units are estimated based upon historical purchase patterns and the LTB date is estimated, not guaranteed.

The following products are affected:

TS8003/00/00	8000/CB/00/00	8000/OL/00/06
TS8006/00/00	8000/DN/00/00	8000/OL/00/08
TS8008/00/02	8000/FA/00/00	8000/OL/00/10
TS8010/00/02	8000/PB/00/00	8000/OL/00/15
TS8015/00/00	8000/OL/00/03	

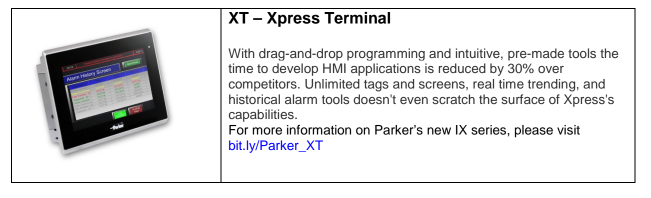
New Applications

As you approach new applications, don't forget that Parker has two great HMI platforms that can provide value to your drive customers:



IX – InteractX PowerStation

Parker's IX, installed with InteractX[™] offers one of the most advanced development interface and graphics of any Windows HMI, with the lowest installed cost and development complexity. You'll be able to use InteractX's SCADA-like features right out of the box, without special IT skills or assistance. For more information on Parker's new IX series, please visit bit.ly/Parker_IX



If you are unsure which option best meets your needs, feel free to contact the apps department, which will be happy to guide you through the process.

Existing Applications

Both the XT and IX are programmed using a different programming language and software tool than the TS8000. If a similar look and feel are required there is a potential solution using the Red Lion CR3000. There will be mounting considerations as well as program conversion required. Customers evaluating this migration option can reach out to our experienced applications team who can guide customers through the process.

About Parker Electromechanical & Drives Division

A division of Parker Hannifin Corporation's Motion Systems Group, EM&D is a pioneer, developer, and manufacturer of full-spectrum computer-based motion controllers, servo/step motor drives, servo motors and human-machine interfaces, positioning systems, gearheads and gear motors. These products automate the manufacturing of a significant fraction of the world's goods and services. Electromechanical Automation products are sold via independent authorized Automation Technology Centers—a group of nearly 100 professional, highly trained organizations with more than 135 points-of-presence throughout the world.

About Parker Hannifin

Parker Hannifin is a Fortune 250 global leader in motion and control technologies. For more than 100 years the company has engineered the success of its customers in a wide range of diversified industrial and aerospace markets. Parker's engineering expertise and broad range of core technologies uniquely positions the company to help solve the world's greatest engineering challenges. For more information, visit <u>parker.com/aboutus</u>

Please direct all technical inquiries to:

Email: emn_support@parker.com Phone: 1-800-358-9070