

EtherTRAK Gateways

Introduction

In the year 2000 Sixnet expanded its product offering to include Ethernet gateways. Since then Sixnet/Red Lion has released many protocol and serial converters which have many of the same features as the EtherTRAK Gateways. EtherTRAK-2/E3 and DA10 products are now the preferred choice for gateways and protocol converters. We will now completely phase out the EtherTRAK Gateways. Please review the EOL document for further details.

This document describes the alternatives available and provides information on how their features compare with one another.

Timing

Red Lion Controls intends to honor the standard warranty obligation for these products when ordered and delivered in accordance with the following transition schedule:



September 2019

- Announcement to customers
- Red Lion begins accepting non-cancellable, non-returnable last time buy orders
- Orders may be scheduled for delivery between September 2019 and December 31, 2019

October 31, 2019

- General availability of EtherTRAK Gateways in this EOL ceases
- Acceptance of last time buy orders concludes

December 31, 2019

Shipment of EtherTRAK Gateways in this EOL stops

*Dates may be subject to change depending on product sales

Why is this announcement taking place?

Due to lack of demand the EtherTRAK Gateways are no longer economical to manufacture.

What happens to my current investment in EtherTRAK Gateways?

Maintaining excellent compatibility for easy and cost-effective transition is an important design criterion when designing next generation products. Red Lion Controls recommends the new EtherTRAK-2/E3 and DA10 as a designated replacement for the older models. The new models provide up-to-date technology and improved space saving packaging while still maintaining functional compatibility in most cases. It is important to review the new products as some of the updates provide some differentiation from the older models. Please see support.redlion.net for more information on how replace the models affected by this EOL.

Please see Appendix A for a detailed comparison of the two products.

What is the complete list of EtherTRAK Gateways that are affected by this announcement?

Models affected by EOL	Recommended Replacements

ET-GT-232-1 DA10D0C00000000

ET-GT-485-1 DA10D0C000000000, E2-10RTD-D/E3-

10RTD-D

Appendix A

Comparison Devices





ET-GT-232-1

DA10D0C0000000000

Ethernet to RSo10 Gateway

The new product while offering some significant advantages is not a direct replacement for the older model. Please use the chart below to gain an understanding of the differences.

ET|GT|010|9 to DA98D8C8888888888

Ethernet to RS232 Gateway				
Part Number	ET-GT-232-1	DA10D0C000000000		
Ports	1 Ethernet, 1 RS232	1 Ethernet, 1 RS232, 1 RS232 or RS485, 1USB, SD Card		
Width	120.7 mm	31.8 mm		
Operating Temperature	-30 to 70 °C	-10 to 50 °C		
Agency Approvals	CE, UL Listed, UL Hazardous	CE, UL Listed, UL Hazardous		
List Price	\$537	\$599		









ET-GT-485-1

E2-10RTD-D

E3-10RTD-1

DA10D0C0000000000

Ethernet to R263 Gateway

The new product while offering some significant advantages is not a direct replacement for the older model. Please use the chart below to gain an understanding of the differences.

ET¦GT|010|9 to E0|98RTD|D«E1|98RTD|9 or DA98D8C8888888888

Ethernet to RS485 Gateway			
Part Number	ET-GT-485-1	E2-10RTD-D/E3-10RTD-1	DA10D0C0000000000
Ports	1 Ethernet, 1 RS485	1Ethernet, 1 RS485, 1USB	1 Ethernet, 1 RS232, 1 RS232 or RS485, 1USB, SD Card
RS485 Isolation	1200V RMS	150V	NA
Width	120.7 mm	88.77 mm/142.2 mm	31.8 mm
Operating Temp	-30 to 70 °C	-40 to 75 °C	-10 to 50 °C
Agency Approvals	CE, UL Listed, UL Hazardous	CE, UL Listed, UL Hazardous, Marine	CE, UL Listed, UL Hazardous
List Price	\$537	\$663/\$747	\$599