

Product End Of Life Notification

Date February 15, 2016

Product

EtherLite 2 port Notice # 151018-03B EOL Extended

Reason for Change :

Technical Requirement	Product Transition
Customer Requirement	Product Discontinuation
Quality Improvement	Product Enhancement
Change of Production Location	Other (Brand Change)

Description of change	We have extended the LTB date to 3/31/16 per customer request. This extension may cause conflicts with other obsolescence using similar parts. We will do our best to accommodate all orders; we will do orders first in - first out.
	The EtherLite 2 port product variation is being discontinued. The EtherLite 8 and 16 versions will remain active. This is an ongoing effort to streamline our product offerings to focus on consistent product availability while maintaining our high quality of product. This product also has several last time buy components that are becoming difficult to procure on this 20 year old product. The EtherLite 2 and EtherLite 32 share several last time buy components. The EtherLite 32 is also being discontinued on a separate EOL notice.
	There is limited availability of these products. Submit orders as soon as possible to ensure availability.
	All LTB purchase orders are NCNR (non-cancellable/non-returnable).
	Standard warranty policy will apply to all LTB purchases.
	There will be a price increase of 10% as of April 1, 2016. We do not expect orders after the last time buy, but this is to help emphasize that Digi needs the orders before the end of March due to timing with other last time buys.

Part Numbers	70001430 EtherLite 2
	70001531 EtherLite 2 Int'l

Timing of Change	Last time buy orders must be received by: March 31, 2016

	Last time ship date for all confirmed orders: May 15, 2016
Replacement Product	Recommended Alternative: 70001430 \rightarrow 70002043 PortServer TS 2 70001531 \rightarrow 70002044 PortServer TS 2 Int'l
	EtherLite has different RJ45 serial pin-out than the PortServer products. However, each product uses the RealPort driver. Refer to product datasheets, user manuals and web info for additional information.
	http://www.digi.com/products/serial-servers/serial-device-servers/etherlite http://www.digi.com/products/serial-servers/serial-device- servers/portserverts

Last Time Buy Parts	Several, which includes the microprocessor, line drivers and RAM.
Quality Issues	None

Authorization Kim Knutsen, Sr. Product Manager, Digi International		
	er, Digi International	Authorization