

End of Sale Notification

TLS4i and TLS4c ATG Systems

Overview

Legacy Veeder-Root ATG Systems

Veeder-Root is committed to providing the highest quality products and services to our customers. As the world leader in the development of fueling system technology, we view product End of Sale (EOS) as part of the natural cycle that drives technology evolution.

Therefore, due to the introduction of our more feature-rich TLS4 and TLS4B ATG systems to North America, we are announcing the end of sale of our TLS4i and TLS4c ATG systems **effective immediately**.

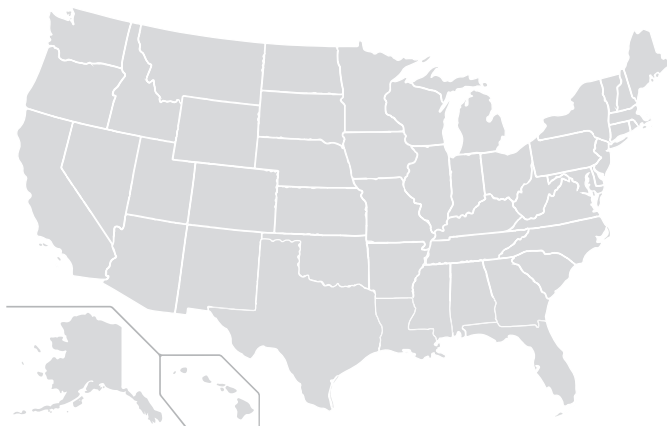
The Last Time Buy Date is December 14, 2021.

The TLS4 and TLS4B consoles provide more capacity, flexibility, and functionality. A few examples include:

- ✓ Universal probe and sensor inputs
- ✓ TLS4 + TLS-XB can support up to 76 inputs
- ✓ Enhanced security
- ✓ Optional Business Inventory Reconciliation (BIR) and AccuChart™ productivity tools

▶ Targeted Market

North America Only



▶ Transition Details

Product Transition Information

We recommend TLS4i and TLS4c customers transition to the Veeder-Root TLS4 or TLS4B Series consoles for their tank monitoring needs.

See the *Product Transition Information* section for more information.

TLS4i/4c Spare Parts & Software Updates

Veeder-Root will support spare parts for 5 years from the Last Time Buy Date, or whenever spare parts are no longer available, whichever comes first. Please contact Customer Service at neworders@veeder.com.

Veeder-Root will support software updates for 5 years from the Last Time Buy Date. Software updates are available for download from veeder.com/us/software-downloads.

► Schedule for TLS4i and TLS4c

Platform	Platform Details	Region	End of Sale Notification Date	Last Time Buy Date
TLS4 Series	TLS4i Consoles	North America	December 14, 2021	December 14, 2021
TLS4 Series	TLS4c Consoles	North America	December 14, 2021	December 14, 2021

Note: Spare parts will be supported for a duration of 5 years from the Last Time Buy Date or whenever spare parts are no longer available, whichever comes first.

► Impacted Equipment

Part Number	Description
0860199-120	TLS4i Console, 12 Inputs, Ethernet, 7" Color LCD Display
0860199-110	TLS4i Console, 12 Inputs, Ethernet, No Display
0860199-020	TLS4c Console, 6 Inputs, Ethernet, 7" Color LCD Display
0860199-010	TLS4c Console, 6 Inputs, Ethernet, No Display

► Product Transition Information

End of Sale Product Details			Target Transition Product Details		
Product Name	Console Type	Part Number	Product Name	Console Type	Part Number
TLS4i Console, 12 Inputs, (2) Configurable RS-232 or RS-485 Ports, (1) Ethernet Port, (2) USB Ports, 7" Color LCD Display	TLS4 Series	0860199-120	TLS4 Console, 12 Inputs, (2) Configurable RS-232 or RS-485 Ports, (1) Ethernet Port, (2) USB Ports, 7" Color LCD Display, EDIM, UL	TLS4 Series	0860190-020
TLS4i Console, 12 Inputs, (2) Configurable RS-232 or RS-485 Ports, (1) Ethernet Port, (2) USB Ports, No Display	TLS4 Series	0860199-110	TLS4 Console, 12 Inputs, (2) Configurable RS-232 or RS-485 Ports, (1) Ethernet Port, (2) USB Ports, No Display, EDIM, UL	TLS4 Series	0860190-010
TLS4i Application Software - must order one per console	TLS4 Series	0333578-001	TLS4 Application Software, 12 Universal Inputs - must order one per console	TLS4 Series	0333434-001
TLS4c Console, 6 Inputs, (2) Configurable RS-232 or RS-485 Ports, (1) Ethernet Port, (2) USB Ports, 7" Color LCD Display	TLS4 Series	0860199-020	TLS4B Console, 6 Inputs, (2) Configurable RS-232 or RS-485 Ports, (1) Ethernet Port, (2) USB Ports, 7" Color LCD Display, EDIM, UL	TLS4 Series	0860196-020
TLS4c Console, 6 Inputs, (2) Configurable RS-232 or RS-485 Ports, (1) Ethernet Port, (2) USB Ports, No Display	TLS4 Series	0860199-010	TLS4B Console, 6 Inputs, (2) Configurable RS-232 or RS-485 Ports, (1) Ethernet Port, (2) USB Ports, No Display, EDIM, UL	TLS4 Series	0860196-010
TLS4c Application Software - must order one per console	TLS4 Series	0333577-001	TLS4B Application Software, 6 Universal Inputs - must order one per console	TLS4 Series	0333435-001