

BACKGROUND

Over six years ago, Titan Logix introduced an updated **SV-RS232** programming cable included in our Programming Kit alongside the TD100 transmitter.

This updated cable was designed to support firmware updates through SensorLink — functionality not required with our older TD80 transmitters.



PROGRAMMING CABLE COMPARISON

Look for the label under the Titan Logix logo to see which SV-RS232 version you have.



SV-RS232 **S** (Legacy)

This cable does **not** support firmware updates and is no longer compatible with TD100 updates through SensorLink, effective immediately.



SV-RS232 **F** (Current — Required)

Supports firmware updates and has been included in all Titan Programming Kits for over six years. This is the only compatible cable going forward.

WHAT THIS MEANS

Titan Logix has just released a mandatory firmware update for all TD100 transmitters. As a result, all TD100 programming through SensorLink now requires the **SV-RS232F cable**.

The older SV-RS232S cable is **no longer compatible** and cannot be used for TD100 updates.

Having the correct cable ensures you receive the latest features, performance improvements, and safety-related updates for your Titan system.

June 3, 2026 | TD100 Updates through SensorLink | Critical

WHO THIS DOES NOT AFFECT

This does **NOT** apply to customers updating TD100 transmitters using Bluetooth-enabled Titan hardware, including:



FINCH II-W



FINCH II-6W



FINCH III

Customers using Bluetooth-enabled hardware can continue programming and updating firmware directly through Titan Portal and Titan Install.

No cable update is required if you use Bluetooth-enabled Titan technology.

NEXT STEPS

We understand this may be inconvenient if you already own an older Programming Kit.

To make the transition easier, Titan Logix is making the updated **SV-RS232F** cable available separately - outside of the standard Programming Kit package - and offering it at cost.



To order your SV-RS232F cable, contact:
sales@titanlogix.com

We appreciate your understanding as we continue to improve our products and support tools.