

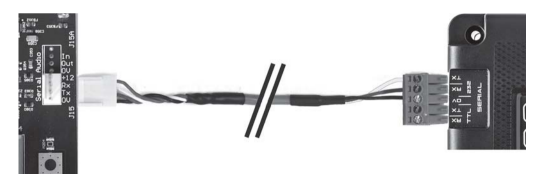


Inner Range T4000 232 to Challenger V10 Upload/Download Interface Cable P/N: 993042

This cable provides a serial communications path from an Inner Range T4000 Communicator to a Challenger V10 alarm panel for the purpose of upload/download programming of the Challenger V10 panel only.

Installation:

- 1. Connect the White 4 Pin Connector onto the 4-Way polarized header labelled "J15" on the Challenger Board.
- Connect the 5-way Green Connector into the T4000 'SERIAL' connection, ensuring that the Black Wire is on 0V. (RX & TX are on the "232" side) NOTE: Earlier versions of this cable have a 3-way connector.



Visit the "Alarm Monitoring" section of the Inner Range Website for more information on the T4000 and Multipath IP Alarm Transmission. www.innerrange.com

Installation Manual.

Rev. 2.00 Nov 2017.

Document P/N:633042





Inner Range T4000 232 to Challenger V10 Upload/Download Interface Cable P/N: 993042

This cable provides a serial communications path from an Inner Range T4000 Communicator to a Challenger V10 alarm panel for the purpose of upload/download programming of the Challenger V10 panel only.

Installation:

- 1. Connect the White 4 Pin Connector onto the 4-Way polarized header labelled "J15" on the Challenger Board.
- 2. Connect the 5-way Green Connector into the T4000 'SERIAL' connection, ensuring that the Black Wire is on 0V. (RX & TX are on the "232" side) NOTE: Earlier versions of this cable have a 3-way connector.



Visit the "Alarm Monitoring" section of the Inner Range Website for more information on the T4000 and Multipath IP Alarm Transmission. www.innerrange.com

Installation Manual.

Rev. 2.00 Nov 2017.

Document P/N:633042