

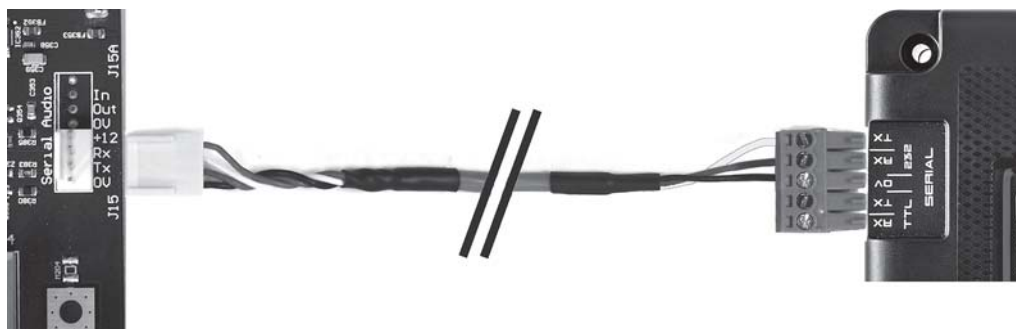


**Inner Range  
T4000 232 to Challenger V10  
Upload/Download Interface Cable  
P/N: 993042**

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](http://www.innerrange.com)



**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](http://www.innerrange.com)