Technical Tip

Using a 6-Pin to 6-Pin Antenna with the Firstech DC2

The FT-DC2 only accepts RF kits with a 6-pin to 4-pin antenna. While we transition all our antennas to a 6-pin to 4-pin antenna cable there are still 6-pin to 6-pin antennas in the field. In order to use these 6-pin to 6-pin antennas with the FT-DC2 you’ll need to utilize a decoder (FT-D100) as a simple pass-through.

Parts needed (other than your RF kit and DC2):
- 1x FT-D100
- 1x 4-pin to 4-pin antenna cable

Below is an image of the FT-D100 decoder.

Below is an image of a 4-pin to 4-pin antenna cable.
**Step 1:**

Connect the 4-pin to 4-pin antenna cable to the FT-D100.

**Step 2:**

Connect the 6-pin to 6-pin antenna cable that comes with the RF kit.
Step 3:

Connect the 4-pin to 4-pin antenna cable to the FT-DC2.

Below is how the connections should look after the above steps have been performed. Connect the RF kit’s antenna and proceed with remote programming.