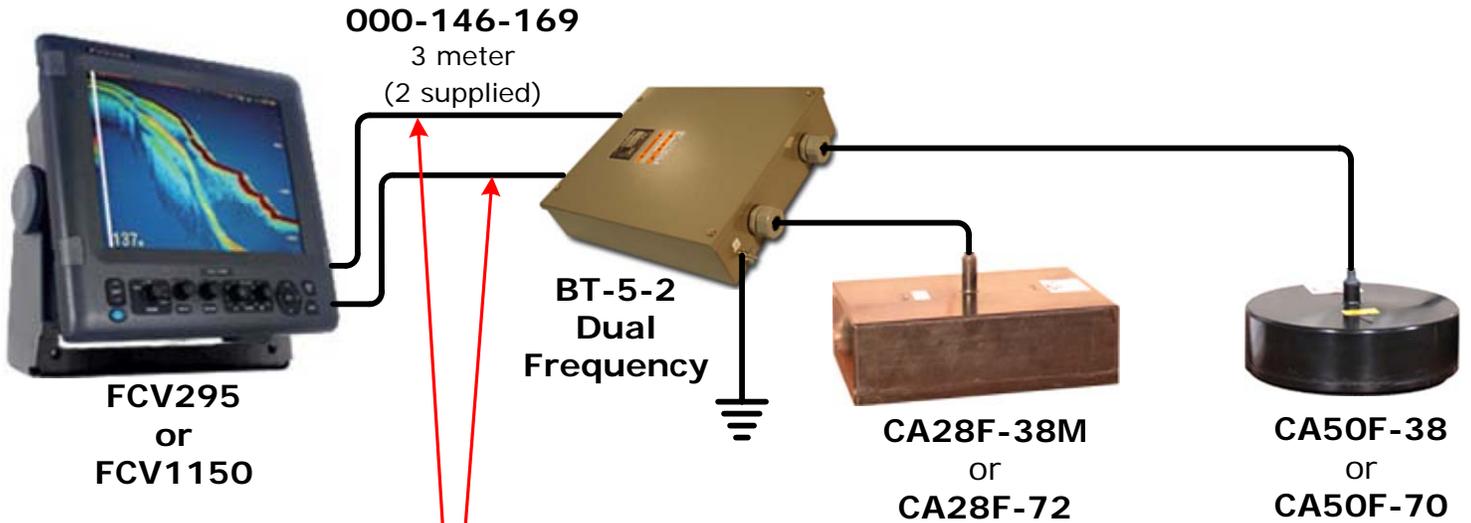


Interfacing the BT-5 Booster Box with the FCV295, FCV1150 and the DFF3

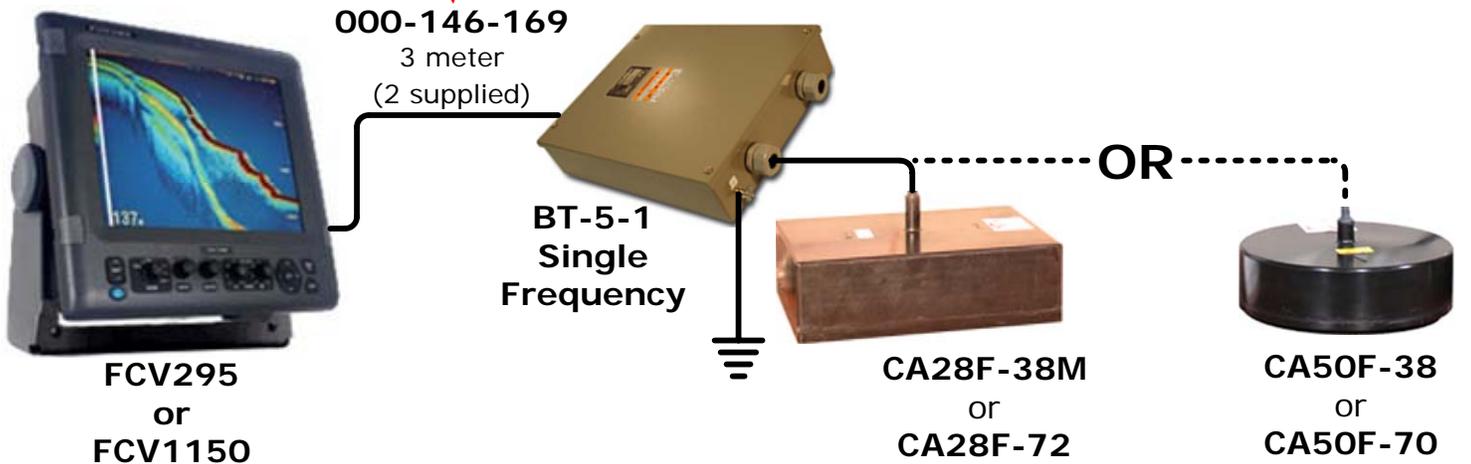


- Option for the FCV295, FCV1150 and the DFF3 in combination with high power 5kW and 10kW transducers for 28kHz and 50kHz.
- High power 5kW output with the BT-5 for both 5kW and 10kW transducers.
- Can be used for dual or single frequency applications.
- The BT-5 “Boosts” performance and range detection by providing the optimal impedance match between the sounder and the transducer.

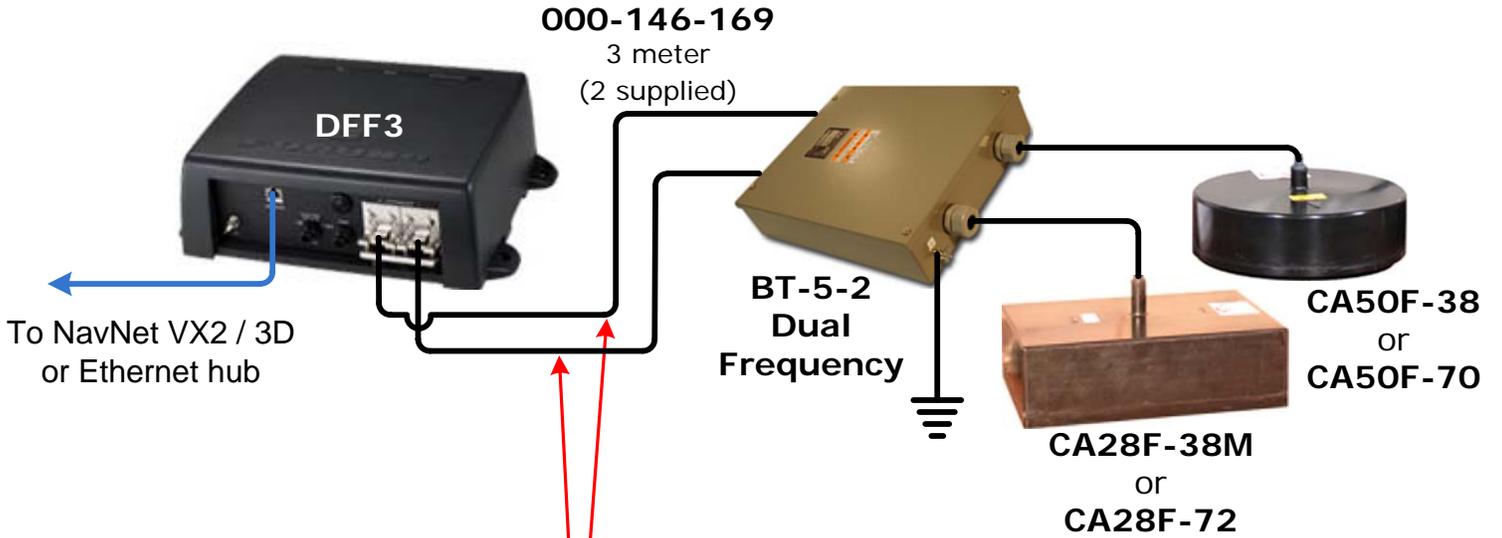
BT-5 Interfaced with FCV295 or FCV1150



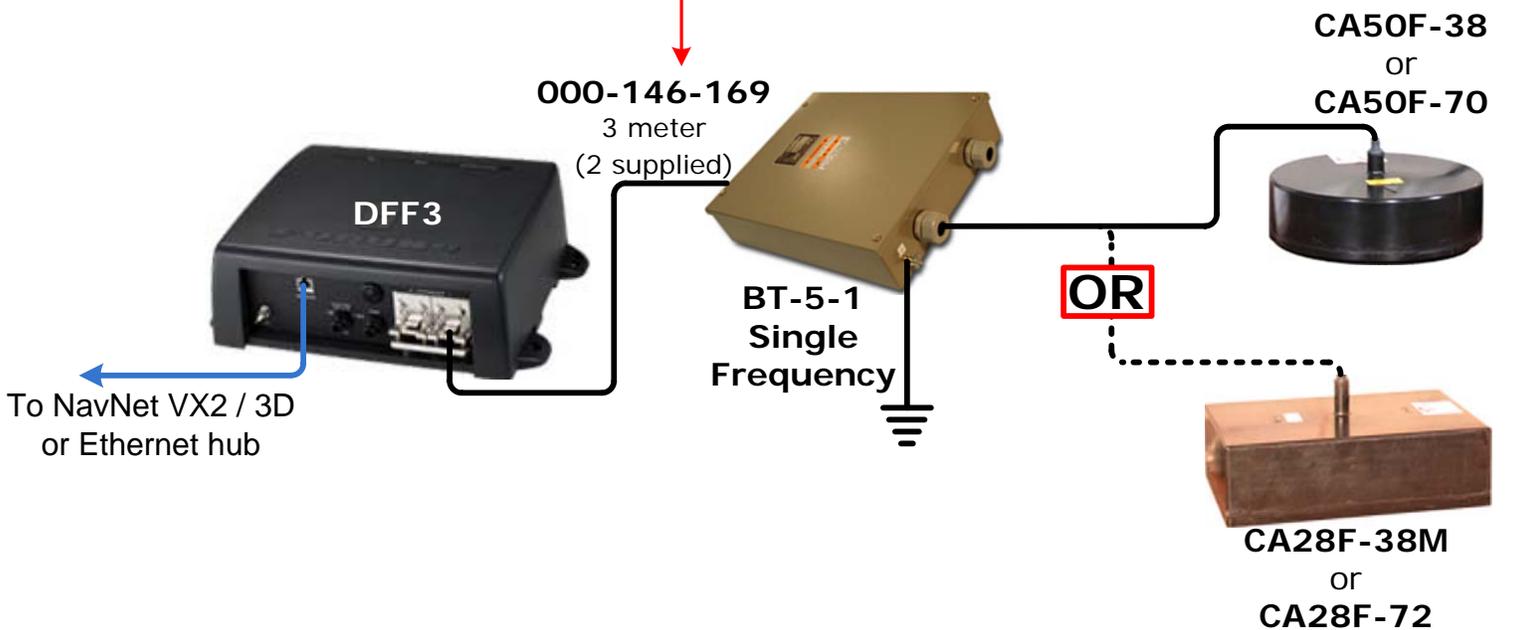
The 2 cables, 000-146-169 that come with the BT-5 have connectors attached to one end. These connectors must be cut off to wire them to the FCV295 or the FCV1150.



BT-5 Interfaced with DFF3 Network Sounder



The 2 cables, 000-146-169 that come with the BT-5 have connectors attached to one end. These connectors must be cut off to wire them to the DFF3.



FCV295, FCV1150 and DFF3 Interconnection to BT-5 with Tap settings

