

# Moseley

Lanlink connections – standard.

Brown cable from Lanlink TNC port to diplexer Low port (N-type connector).



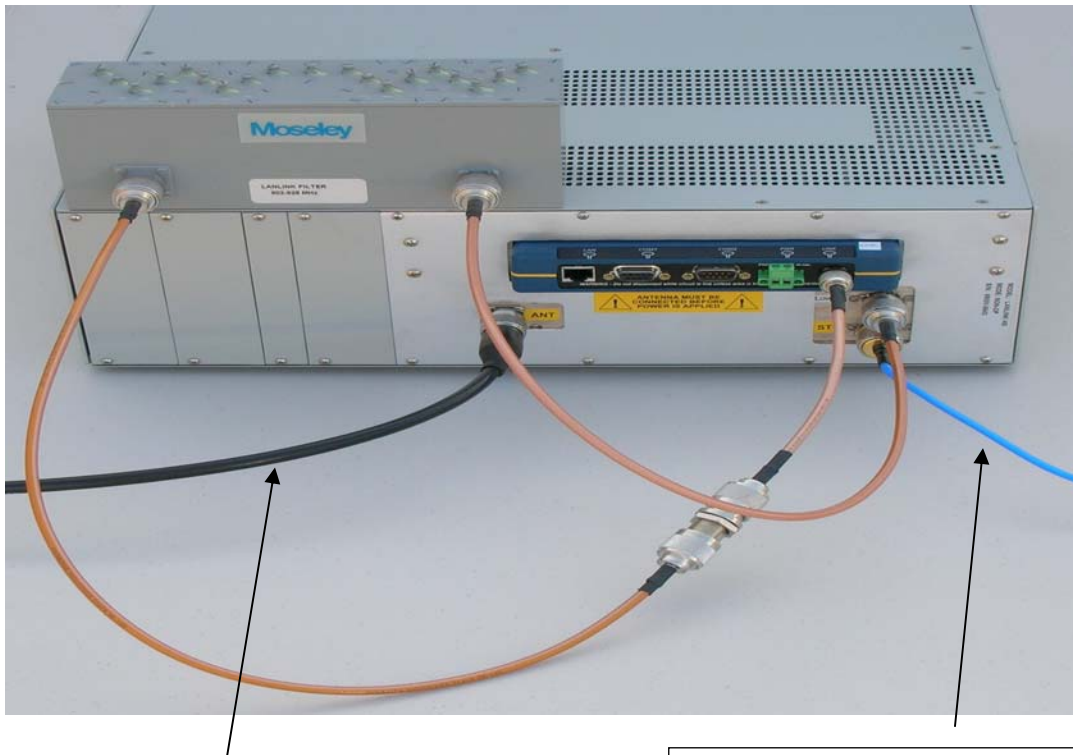
Black antenna cable to ANT port, no filters or amplifiers. Lightning protection is recommended.

Blue cable to STL port: from 950 MHz transmitter (amplifier up to 10 Watts + 40 dBm OK) or to 950 MHz receiver (via additional cavity filter if needed).

# Moseley

## Lanlink connections with 902-928MHz anti-paging filter.

Use brown N-type cables and barrel connector supplied with the filter, between the Lanlink TNC port and the diplexer Low port, as shown below.



Black antenna cable to ANT port, no filters or amplifiers. Lightning protection is recommended

Blue cable to STL port: from 950 MHz transmitter (amplifier up to 10 Watts + 40dBm OK) or to 950 MHz receiver (via additional cavity filter if needed).