ADAPTER COAX ADAPTER



WIREXPERT'S UNIQUE TEST SOLUTION FOR COAX CABLE

The coax cabling solution has a wide RF measurements frequency range of 1-2,400 MHz. The autotest takes about 15 seconds and both dual-ended and single-ended testing can be performed. There are customisable test limits for insertion loss and return loss.

FEATURES

- ► RF measurements frequency range: 1-2400 MHz
- ► Autotest time: 15 seconds
- Customisable test limits for insertion loss and return loss
- ▶ Both dual-ended and single-ended tests



COAX ADAPTER

With coax test adapters, WireXpert supports testing of coaxial cables for attenuation and return loss over a wide frequency band.

TEST PARAMETERS INCLUDE:

- ► Insertion Loss vs frequency
- ► Return Loss v/s frequency
- Measured from both ends in dual-ended mode
- For single-ended mode, a remote termination is required
- DC resistance
- Length

Simple one-time reference process for the local and remote units to pair with each other. The export software provides full graphical reports including all measurement plots.



