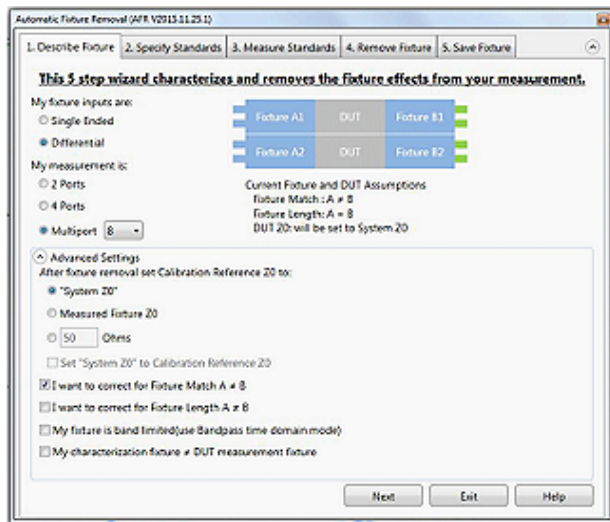







S97007B Automatic Fixture Removal Software



Automatic Fixture Removal (AFR) software is used to remove the effects of the fixture used to test coaxial connectors, which is required to make accurate measurements on the device

Get Quote

-  Apply for a Free Trial
-  Sold by Keysight Direct Sales - Call for availability
-  See Buy or Rent Options
-  View Options and Upgrades
-  Visit Technical Support



Automatic Fixture Removal (AFR) software is used to remove the effects of the fixture used to test coaxial connectors, which is required to make accurate measurements on the device.

HIGHLIGHTS

- Easiest way to remove fixture effects from non-coaxial device measurements
- Extract fixture S-parameters from 2x thru or one-port measurements
- Step-by-step wizard to characterize the fixture and remove it from the measurements
- De-embedded files can be saved in a variety of formats for later use
- Compatible with all USB vector network analyzer

Many devices do not have coaxial connectors and are put in fixtures in order to measure them in a coaxial environment. Accurately removing the effects of the fixture is required to get a good measurement of the device under test (DUT). This software adds a powerful application wizard to guide you through characterizing a fixture and removing it from the measurement.

The S97007B software is compatible with the Keysight Streamline Series Vector Network Analyzers.

Learn more about [Keysight Network Analyzer Software](#)



EXTEND THE CAPABILITIES OF YOUR PRODUCT

