# Millimeter-Wave: Details Matter for Successful Measurements

Measurements at millimeter-wave frequencies require extra care. Decisions that may not impact measurement at lower frequencies can lead to connection loss or compromises in accuracy and repeatability at higher frequencies. Device specifications, power requirements, and test conditions will influence the optimal setup. Pay close attention to the details for successful millimeter-wave measurements.

#### **Start: Connect Device**









#### **Choose Your Conduit**

#### **Coaxial Cable**

- Versatile, flexible and can carry multiple signals
- Best for devices that cover a wide frequency range



Coax can be delicate, and has limited power handling.



cable loss above 110 GHz

### Waveguide

- · Durable, accurate and sensitive
- Ideal for high power devices
- Large surface area reduces loss



Waveguide is expensive and has a narrow frequency range.

# **Over The Air**

- Allows measurement when a wire can't be connected to the device
- More realistic for simulating real-world conditions



OTA requires additional specialized equipment and may be less accurate than other methods.

**MORE** 

atmospheric absorption



## **Use a Connector Adapter**

**PREFERRED** 

- Best accuracy and minimum strain
- Inexpensive and easy to replace



Use of a connector adapter is an industry best practice.



# **Adjust Torque**

**TORQUE VALUE** 

- Maintain consistent mechanical alignment
- Ensure accuracy and repeatability



Excessive tightening or loose connections can affect calibration. Torque values can vary. Consult your manufacturer for exact torque.



# **Choose Your Test Equipment**

## Signal Analyzer with Continuous Frequency Coverage



Provides direct, continuous coverage across

- the instrument's entire frequency range Offers calibrated results
- Optimized for sensitivity or dynamic range



**UP TO** 

110 GHz

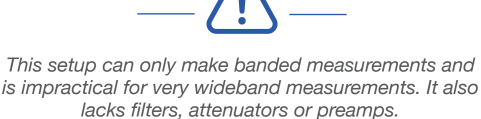
#### Signal Analyzer with Frequency Extender



Keysight N9030B PXA Signal Analyzer

Extends the range of existing equipment

 Allows measurements of the highest millimeter-wave frequencies



**UP TO** 

1.1 THZ

End: Successful Millimeter-Wave Measurement

