

Keysight Standards Lab Calibration: Antennas

Ensure the ongoing high accuracy of the devices you test



Offering Very Low Measurement Uncertainty

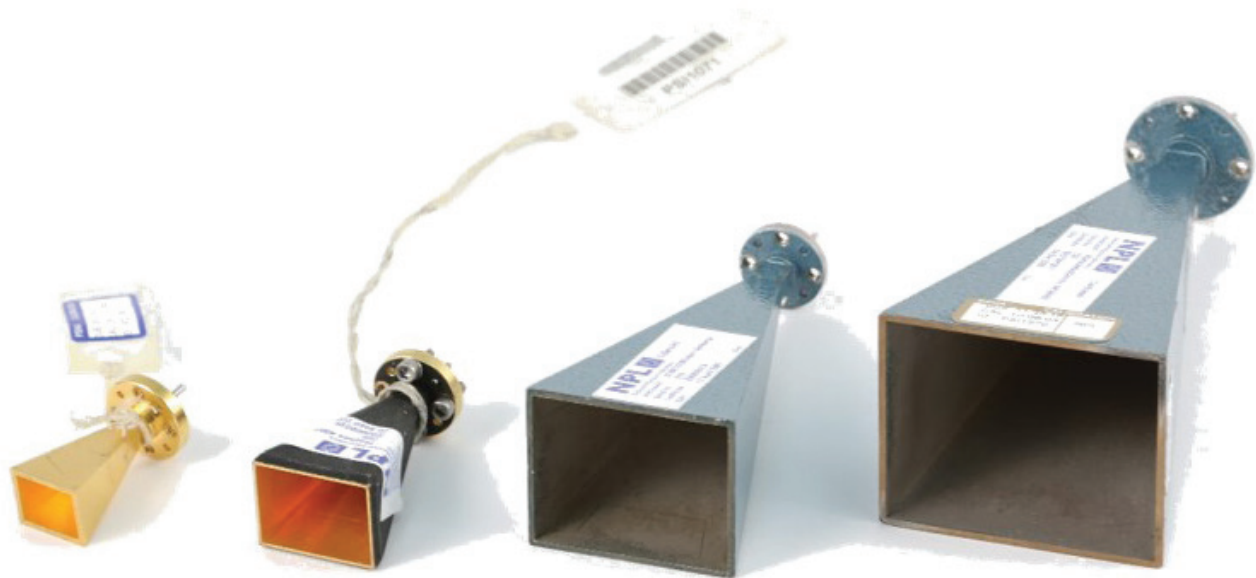
We compare your antenna to a reference antenna which has been directly calibrated by a national metrology institute (NMI).

Measurement accuracy is the foundation for crucial decisions your organization makes about the devices you test. The ability to ensure the ongoing precision of your in-house standards depends on calibrations that provide even lower measurement uncertainty. Lowering measurement uncertainty is the only way to decrease both false accepts and false rejects.

Standards Lab Calibration: Antennas

The Keysight El Segundo Metrology and Calibration Laboratory can very accurately calibrate antenna gain and antenna factor from 200 MHz to 220 GHz with measurement uncertainties as low as 0.15 dB.

We can calibrate antenna factor and gain on the Z-Axis for all antennas, but specialize in high gain antennas such as gain horns.



KEYSIGHT SERVICES

Accelerate Technology Adoption. Lower costs.

usa_orders@keysight.com

800-829-4444

Contact your local Keysight account representative to discuss your needs or learn more about Keysight Standards Lab Calibrations.