

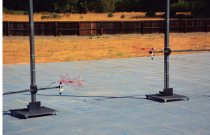
**Global Leader in Test Equipment Solutions** 

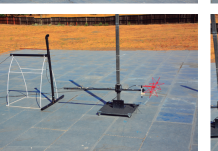


## **Accredited Antenna Calibrations**

Technology Upgrade: Antenna Calibration

- ► Log Periodic (200 MHz 6 GHz)
- ► Biconical (30 MHz 300 MHz)
- ► Horn (1 18 GHz)
- ► Hybrid Antenna (20 MHz 6 GHz)
  - Antenna VSWR (20 MHz 1 GHz) (1 – 20 GHz)
  - NSA Measurement (30 200 MHz) (200 MHz – 1 GHz)









Calibrations will be performed at our new **Northern California Antenna Site.** 

"Industry Leading Turn-Around Times" Calibrations performed from our Fremont, CA Office / www.techmaster.us

## Technology Upgrade: Antenna Calibration

nearby Fremont office.

maintenance!

- ▶ Log Periodic (200 MHz 6 GHz)

- $(1 20 \, \text{GHz})$
- (200 MHz 1 GHz)

## **USA Offices**

San Jose Laboratory 46782 Lakeview Blvd. Fremont, CA 94538 Tel #: (510) 252-9001 Fax #: (510) 279-5935

Sales: sjsales@techmaster.us

Service: sjservice@techmaster.us

San Diego Laboratory (Corporate Headquarters)

2453 Cades Way, Bldg C Vista, CA 92081 Tel #: (760) 536-0227 Fax #: (760) 536-0234 Quality Assurance: qa@techmaster.us Accounting Department: accting@techmaster.us Employment: employment@techmaster.us Sales: sdsales@techmaster.us Service: sdservice@techmaster.us

Florida Laboratory 6925 Lake Ellenor Drive Suite 134, Orlando, FL 32809 Tel #: 407-985-5104 *Email: cs.fl@techmaster.us* 

Techmaster Electronics the global leader in test equipment solutions. We have what you need, wherever you are.

"Industry Leading Turn-Around Times" Calibrations performed from our Fremont, CA Office / www.techmaster.us

**Techmaster Electronics** has upgraded our calibration and repair service

capabilities to include **Specialized Antenna Calibration**. The state of the

art antenna facility is located in Morgan Hill, CA, and is serviced by the

Currently, the technical capabilities offered by the new antenna site are

You can be confident that Techmaster Electronics is your best choice for refurbished electronic test equipment repair, calibration, sales and

limited to the following calibration requirements at the left side.