Test equipment RF components for research, development and production





Microwave Antennas, Subsystems & Consultancy



PRODUCTS & SERVICES

- OMNIDIRECTIONAL ANTENNAS
- HORN ANTENNAS
- REFLECTOR ANTENNAS
- EMC & HIRF ANTENNAS
- SINUOUS ANTENNAS
- SPIRAL ANTENNAS

- ELINT SPINNING DF ANTENNAS
- POSITIONER ANTENNAS
- CUSTOM & BESPOKE ANTENNAS
- TEST & MEASUREMENT
- REPAIR & REFURBISHMENT
- ANTENNA DESIGN CENTER

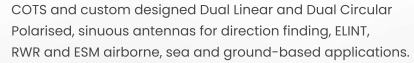
MICROWAVE ANTENNAS, SUBSYSTEMS & CONSULTANCY

Phone: +49 6435 303 9820 | E-Mail: sales@meffert-mt.de



SINUOUS ANTENNAS

COTS. Dual Linear. Dual Circular. Polarised.



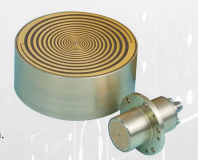




SPIRAL ANTENNAS

COTS. Custom. Wide-Band. Low Squint.

COTS and custom designed cavity-backed spiral antennas cover the frequency range from 0.5 to 42 GHz and provide wideband performance with left or right-hand circular polarisation.





HORN ANTENNAS

COTS. Custom. High-Gain. Wide-Band.

A wide range of COTS and custom designed, standard gain and high gain wide-band horn antennas, 170 MHz to 50 GHz, with typical gain values from 10 to 20 dBi.





OMNIDIRECTIONAL ANTENNAS

COTS. Custom. Vertical. Slant.

COTS and custom designed vertical and slant polarised omnidirectional antennas suitable for EW, SIGINT, direction, finding and spectrum management applications up to 40 GHz.





ANTENNA & SUBSYSTEM PRODUCTS

Engineered. Manufactured. Designed.





MICROWAVE ANTENNAS, SUBSYSTEMS & CONSULTANCY



Phone: +49 6435 303 9820 | E-Mail: sales@meffert-mt.de

REFLECTOR ANTENNAS



Custom. Parabolic. High Gain. Low Sidelobes.





EMC & HIRF ANTENNAS

Custom. High Power. Flexible Mountings.

Steatite's family of eight antennas covering the frequency range 0.4 - 18 GHz are capable of reaching ultra-high field strengths in the near field, that are not attainable using traditional systems.





POSITIONER ANTENNAS

Accurate. Precision. Rigid. Bespoke.

Steatite Antennas provide a range of standard and bespoke, single and multi-axis positioners suitable for pointing or tracking antenna products.





ELINT SPINNING DF ANTENNAS

High Performance. Broad Band. Precision. Bespoke.

COTS and custom designed 0.5 to 40 GHz direction finding and omni-directional high performance spinning antenna subsystems.





ANTENNA & SUBSYSTEM PRODUCTS

Engineered. Manufactured. Designed.





MICROWAVE ANTENNAS, SUBSYSTEMS & CONSULTANCY

mmt

Our Partner Network



Programmable Attenuators & Handover Test Systems



Waveguide Components & Microwave Systems



RF-Shielding Engineering & Manufacturing



Passive RF Components & Assemblies

Ampli**V**ision**S**

Unique Amplifier with innovation

RF Amplifier Modules & 19"-Systems



RF Technology Development & Manufacturing



Wireless Connectivity Measurement & Production Tester



Active & Passive RF Components & Custom Designs



WiFi-Test Systems & Traffic Generators



RF Cables, Connectors & Components



EM-Field Measurement Tools & Visualization Systems



Microwave Antennas & Subsystems and Consulting



CONTACT DETAILS

mmt gmbh
Meffert Microwave Technology
Im Kohlgarten 14
56414 Steinefrenz

Phone: +49 6435 303 9820

E-Mail: sales@meffert-mt.de

Web: www.meffert-mt.de



Scan for Website...

Phone: +49 6435 303 9820 | E-Mail: sales@meffert-mt.de