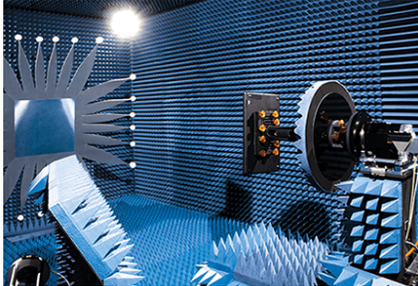


# CHAMBERS AMS-5703 CATR 5G ANTENNA MEASUREMENT SYSTEM



## AMS-5703 CATR 5G ANTENNA SERIES

- Ideal for 3rd party test labs and large device testing e.g gNodeB testing
- Dual polarized feed antenna

**ETS-Lindgren's AMS-5703** is our most popular compact antenna test range (CATR) thanks to its 60 cm QZ and heavy-duty positioning system. This chamber is a favored do-it-all system that handles everything from smart phones to gNodeB base stations comfortably within the QZ. Labs wishing to offer antenna and transmitter testing for the coming wave of FR2 O-RAN base stations, repeaters, and distribution systems will appreciate the 50 kg (110 lb) positioning capacity for the DUT this model offers. AMS-5703 features a walk-in chamber design with plenty of space to mount, cable, and prepare complex DUTs for testing. AMS-5703 meets the 3GPP and CTIA quality-of-quiet-zone test method as well as phase validation requirements for 5G NR bands n257 through n262. Model AMS-5703 is also approved by Qualcomm for FR2 beam characterization and verification measurements. As opposed to 30 cm quiet zone CATRs, AMS-5703's larger QZ allows combinations of devices, phantoms, and materials to be characterized for a much better understanding of real world device performance.

### Product Features:

- Indirect Far-Field (IFF) system utilizing Compact Range Reflector system
- Maximum Array support up to 60 cm diameter
- Link budget optimization

### Standard Configuration

- Supports Passive Testing in CW Mode
- Tests Fully-Modulated Signals

### Technical Specifications

Electrical	
Measurement Frequency Range	5G NR FR2, 18 GHz to 50 GHz
Device Positioner	Accuracy: 0.03 deg Resolution: 0.01 deg
Quiet Zone Size	60 cm Diameter Cylinder, 60 cm in Depth
Typical RF Isolation	80 dB @ 40 GHz
Physical	
Overall Dimensions	4.6 m x 2.7 m x 2.4 m (15.0 ft x 9.0 ft x 8.0 ft)
Maximum Load Capacity	30 kg (66 lb), Optional 50 kg (110lb)

# CHAMBERS AMS-5703 CATR 5G ANTENNA MEASUREMENT SYSTEM



An ESCO Technologies Company

[ets-lindgren.com](http://ets-lindgren.com)