

F200 Large Hybrid Reverberation/Anechoic Chamber

MIMO OTA, WIoT, EMC, DFF, PNF, SNF, CATR, 3GPP/CTIA/PTCRB testing

200 MHz to 220 GHz

The F200 large-size hybrid Reverberation/Anechoic Chamber represents the most versatile and advanced OTA test system in the market today. The F200 can test large form-factor DUTs of up to 2m and 500kg for up to 16x16 MIMO and 8DLCC, including full-body phantoms, a turntable, and a five axis positioner. Test modes include Direct Far Field, Spherical or Planar Near Field and Compact Antenna Test Range for antenna and 3GPP/CTIA/PTCRB OTA testing in both RC and AC modes for a unique frequency bandwidth with an unprecedented level of automation and report.

Main Features

- Dimensions: 5.1 m (L) x 4.1 m (W) x 3.1 m (H) (Custom-extendable)
- RC Mode 200 MHz to 6/18/40 GHz
- AC Mode 200/600 MHz to 18/40/60/110/220 GHz
- DUT Weight: up to 50/200 kg (500/1000kg optional)
- RC silent operation of stirrer and turntable
- Graphic User Interface (GUI) for Windows OS
- Mains power: 100-240 VAC 50-60 Hz
- DUT plugged-in (100-240 v 16A AC)
- Data interface: USB, Ethernet, FO
- Best isotropy (0.5 dB STD) and repeatability (0.25 dB STD) on the market¹
- Integrated Automatic Vector Network Analyzer and Base Station Emulator control
- Compatible with integrated Channel Emulators for enhanced fading emulation
- Penetration filters (USB, RJ45, FO, DB9, AC, DC)
- Waveguide trap-door
- RF isolation (shielding): ~100 dB

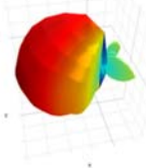
Measurement system

The F200 is a hybrid large-size test platform with both reverberation and anechoic chamber modes. The F200 has the same unique test features of its E-Series RC counterparts, and it is also reverse-convertible into an anechoic chamber, allowing Direct Far Field (DFF), Spherical/Planar Near Field (SNF/PNF) and Compact Antenna Test Range (CATR) tests of antennas and standardized key performance indicators (KPIs) for 3GPP, CTIA and PTCRB. Conversion from RC to AC or vice versa can be performed within half a day.

In RC Mode, large form-factor devices (dimension larger than 42cm) under test (DUTs) like laptops, large TV sets, solar and trash compactors, drones, car cockpits, fridges or washing and vending machines can be tested, among others. With RC Test Volumes¹ up to 4.5 m³, the F200 is able to efficiently measure Efficiency, Correlation, Diversity Gain, MIMO Capacity, TRP, TIS, TPUT, CQI, MTS, M2TxD of antennas and devices with extreme accuracy, unheard-off repeatability and with the shortest signalling test times in the market using a single and intuitive Graphic User Interface. Wearables, W-IoT, MTC and EMC testing can also be made with F200 in RC Mode. Unique Smart-Attachment, Smart hand-over, Smart call-drop and Early-stop embedded EMITE algorithms allow for an unprecedented control and automation of your Active OTA measurements using F200, which can be run overnight without human supervision for up to 16x16 and 8DLCC. Coexistence test of 2G/3G/4G and real eNodeB/gNodeB testing or VDT-OTA is also possible. Typical testing times are under 1 minute for TRP and 3 minutes for TIS². In-house pre-calibrated isotropy of 0.5 dB and STD deviation of 0.25 dB are typical². The CTIA-approved Large Form Factor Test Plan was developed using F200 as a test platform for validation, and can be used for the GSM, GPRS, EGPRS, WCDMA, CDMA 1xRTT, CDMA 1xEVDO and LTE cellular standards.



ACL-R - NR BAND 78 CH-[536664] BW-[100]	
Elapsed Time: 20m 54s	
Information	
Description	Active Channel Leakage Ratio - NR BAND 78 CH-[536664] BW-[100]
Standard	3GPP
Frequency Band	5G NR BAND 78
Channel Bandwidth	100 MHz
Measurement Mode	Accuracy
Number of Tests	Measurement Points: 12
Test Step Size	10 dB
Number of the Measurement Points	10
File Size	40.00
Technology Parameters	
5G NR Test Model	NR-FW Test 1
5G NR Measurement Bandwidth	100 MHz
5G NR Max Number RB	273
5G NR SCS	15 kHz
5G NR Transmission Periodicity	1
5G NR Channel Bandwidth	100 MHz
5G NR Uplink System	1
5G NR Downlink System	1
5G NR Uplink Symbol	1
5G NR Uplink Symbol	1
5G NR Cell ID	1



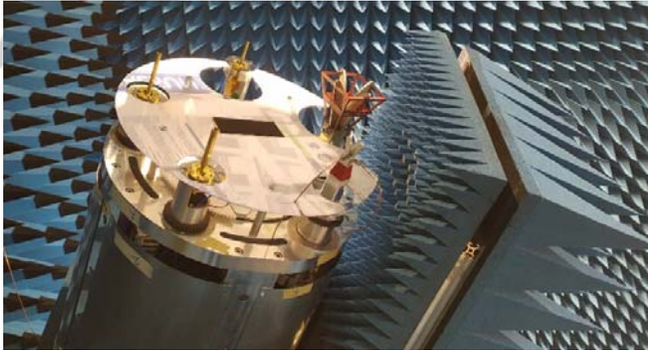
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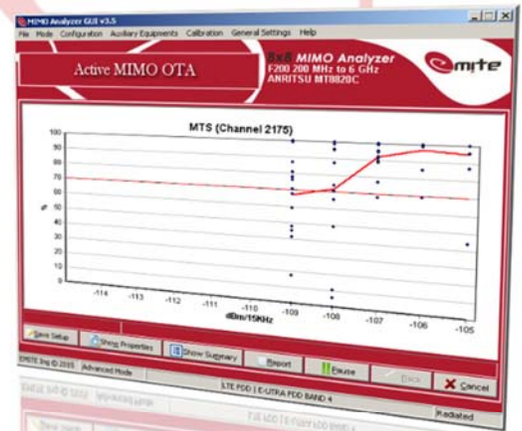
200 MHz to 220 GHz

In AC Mode the F200 can test antennas under test (AuTs) up to 2m and 1000kg, in Direct Far Field (DFF), Planar and Spherical Near Field (PNF/SNF) and Compact Antenna Test Ranges (CATR) to provide for efficiency, gain, radiation patterns measurements and all the standardized 3GPP (in chapters 6 and 7 of TS.38.521-1/2/3), CTIA and PTCRB 4G and 5G OTA testing key performance indicators (KPIs) for up to 220 GHz.

The CART mode includes a unique fully-automated antenna feed carousel (optional), capable of testing non-stop in both vertical and horizontal polarizations from 1 GHz up to 220 GHz, saving days of manual changes normally required to make a complete set of measurements. gNodeB OTA testing is accomplished with just the push of a button, operating overnight without supervision. The system uses an automated vector signal generator, vector signal analyzer and test algorithms, with the measurements controlled by the system's software and graphical interface. The carousel rotates several antennas to the CATR focal point and uses an embedded mmWave down conversion hardware module developed by EMITE that integrates mmWave oscillators, switches, amplifiers, multipliers, mixers and combiners to create several RF paths with various signal levels to measure OTA to 220 GHz. The separate RF paths protect the test instruments from excessive input power and maintain the link budget for spurious emissions testing (worst case). The antenna carousel can be combined with a "barbeque" positioner for the base station being tested, which enables automated loading and unloading of heavy equipment at the chamber entrance.



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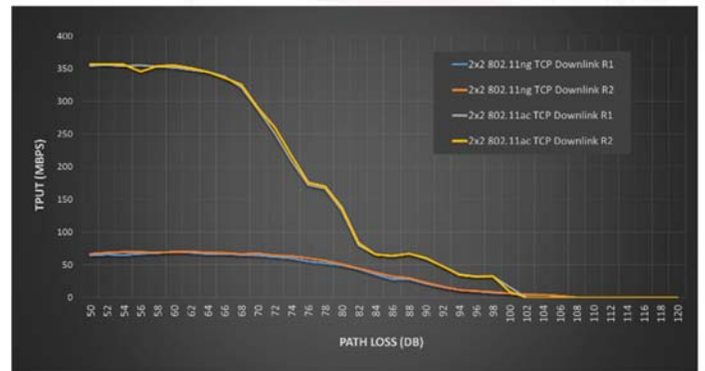


Key Features

- Friendly single Graphic User Interface (GUI)
- Full control and automation of test instruments
- User-defined PASS/FAIL criteria and evaluation
- Smart-attachment, smart call-drop handling, smart hand-over control to allow different figures of merit, different technologies and different frequency bands within the same test batch
- OTA testing 24/7 from 1 to 220 GHz including Spurious Emissions

Optionals

- Chamber Size Extensions
- Control room
- Ad-hoc adaptation to room restrictions
- AuT/DuT weight Extension up to 500/1000 kg
- Extension for EMC Testing (IEC 61000-4-21, RTCA DO-160)
- Motorized floor/upper slides
- Automated 2.5m sliding door and flushed entrance
- Removable absorber lining
- CCTV monitoring
- 8-h response support hotline
- ISO17025 certification



MIMO OTA Throughput Sensitivity (MTS) for an LTE device

¹ Using novel source-stirring in LTE @ 751 MHz

F200 has been selected by CTIA for standardization and Round Robin campaign testing

This data sheet was correct at the time of going to print.

The right is reserved to change specifications at any time.

Data Sheet EMITE F200 2021.07 ENG

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The products are patent protected.