mmWave OTA Test System TC-5570PM



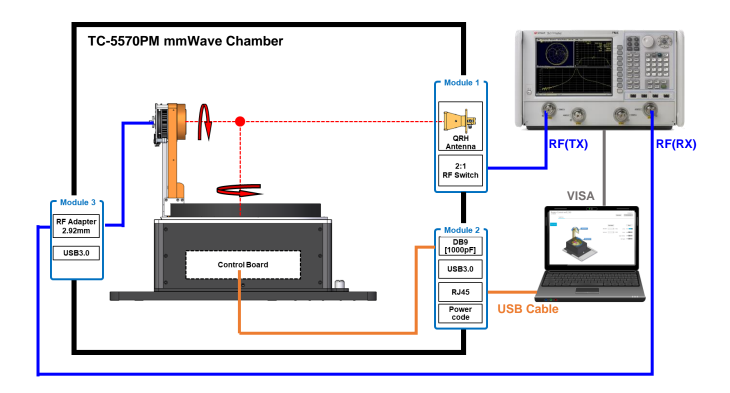
Features

- Small chamber specially designed for OTA testing of a DUT antenna in the millimeter wave band
- Provides OTA test environment applying with the optimized absorber in millimeter wave band
- Operating frequency range: 18 GHz ~ 67 GHz
- Shielding Performance: > 60 dB
- Easy-to-use wheel mounted
- Rotation fixture for 3D radiation pattern measurement
- 2-axis rotating system
- Mechanically designed to avoid cable twist using slip ring and RF rotary joint
- Quad Ridged Horn Antenna installed: 18 GHz ~ 40 GHz
- The antenna can be replaced in module type.
- Passive & Antenna performance test





OTA Chamber System Configuration



TC-5570PM (OTA Chamber)

TC-5570PM is a '5G & mmWave' OTA chamber designed to allow OTA (over the air) testing under the farfield conditions even in a small space.

It provides an environment for performance testing of mm-Wave antennas by applying an optimized absorber for '5G and mmWave OTA' tests.

But for the large radiator antennas, it may be difficult to meet Far-Field test conditions. (antenna size within 51 mm at 28 GHz, 42 mm at 40 GHz).

2 laser pointers are installed orthographically in the TC-5570PM system, so DUT can be easily positioned and set on a test zone. Moreover, for measuring convenience, LED light can be supported and an angle-adjustable camera module is installed inside the chamber for a user can check the 3D rotator status on a PC.

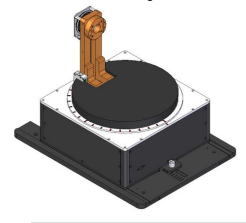




TC-5500A (3D Rotator)

In 5G technology, a highly directional beamforming technique is necessary to compensate for the large path loss, so adaptive beamforming (smart antenna) that adjusts the antenna in the optimal direction and beam tracking technology to track the signal are very important

The 3D Rotator provides precision within \pm 1 ° and reliability of repeated measurements to perform these tests. In order to select the optimum position of the DUT, the DUT holder can be easily adjusted to the X / Y / Z axis according to the antenna position of the DUT.



TC-5570PM system has a 3D rotator of 2-axis rotating system measuring the 3D radiation pattern and all components are designed and manufactured by considering dielectric constant.

The 3D Rotator is equipped with an RF thru connector to provide RF signals to the DUT and is designed to be rotated without twisting power and data lines using the rotary slip ring.

Antennas

TESCOM offers a wide range of antennas suitable for testing in the 5G mmWave band.

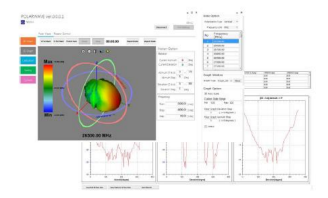
As a standard test antenna, Quad Ridged Horn Antenna, which features dual polarization in which polarization is allowed within 18 ~ 40 GHz, is installed.



Also it provides RF switch for test convenience and can be controlled remotely. Using another optional test antennal allows the extension of test frequency.

This antennal option is modular type anyone can replace it easily.

Software (S5500P: PolarWave)



PolarWave, an antenna measurement software, provides a measurement solution by combining various hardware of the TC-5570PM system.

It displays 2D/3D radiation patterns, based on measurements such as Gain, Efficiency and etc.

PolarWave updates the measurement values in real time and provides convenience in measurement.



Specifications

Typical RF Shielding

It is measured with Blank panels. Shielding performance may vary different depending on I/O interface.

Frequency	Shielding Effectiveness (dB)
18 to 67 GHz	> 60 dB

Absorber Reflectivity

Referring to a metal plate (0 dB @ 18 GHz to 67 GHz), signal reduction is measured with the RF absorber inserted.

Frequency	Absorber Reflectivity (dB)
18 to 67 GHz	> 20 dB

Mechanical Specifications TC-5570PM (OTA Chamber) **Dimension** Inside 805(W) x 764.5(D) x 645(H) mm Outside 941(W) x 943(D) x 855.5(H) mm Door 624(W) x 624(H) mm Weight 75 kg *Packing Size 1100 (W) x 1100(D) x 1020(H) mm Weight Approx. 90 kg TC-5500A (3D Rotator) Elevation and Azimuth (Automated / Homing) **Rotation axis Rotation Range** Theta-Axis(EL) 0°~360° Phi-Axis(AZ) 0°~180° **Rotation Speed** Elevation: 12 ~ 13 RPM Azimuth: 8 ~ 9 RPM **Positioning Accuracy** Elevation & Azimuth < 1° Material Resin series 162 mm x 76.5 mm x 8.8 mm Max. DUT Size Max. DUT Weight 0.5 kg **Control Interface USB, RS-232C Power Supply** 24 V DC Adapter Size (Length x Width x Height) 438 mm x 400 mm x 427 mm Weight Approx. 18 kg

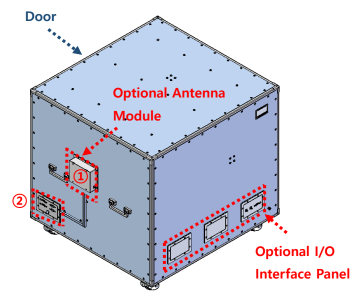
[Test Antenna: Dual Polarization Antenna]

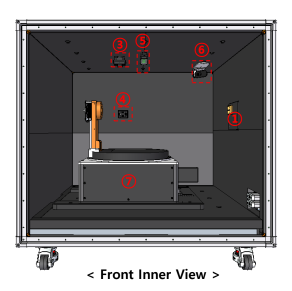


Antenna Type	Quad Ridged Horn Antenna
Frequency Range	18 GHz to 40 GHz
RF Connector	K-TYPE 2.92 mm Female
Normal Gain, dBi	Typical 15 dBi (see Antenna measurements)
VSWR	< 2
Impedance	50 Ω
Cross Port Isolation	> 20 dB
Half Power Beam Width	Typical 30°
Size (Length x Width x Height)	70 mm x 54 mm x 54 mm
Weight	Approx. 313 g

^{*} A packing size or weight may be different depending on packing method.

System Components





TC-5570PM OTA Chamber Configuration (Full Option)

No.	Detail View	Description	No.	Detail View	Description
1		H5570PM02A, QRH Antenna Module • QRH Antenna : TC-93470A • 2:1 RF Switch(DC ~ 40 GHz)	(5)		LED Fixture
2	2000	M5570A12A, Data Interface Module • two(2) DB9 1000 pF pi filter • two(2) USB 3.0 Adapter • DC Jack	6		F5570PM04A Camera Fixture
3,4		Laser Point	7		TC-5500A 3D Rotator



Ordering Information

■ TC-5570PM OTA Chamber System Full Option

System Configuration	Order Number	Description
OTA Chamber	TC-5570PM	mmWave OTA Chamber (including accessories below)
		Operating Manual
		Test Report
Test Antenna Module	H5570PM02A	QRH Antenna Module (including accessories below)
		Antenna : TC-93470A, Dual Polarized
		Frequency: 18 GHz to 40 GHz
		• 2:1 RF Switch (DC ~ 40 GHz)
		RF Adapter: K-type 2.92 mm
Rotator	TC-5500A	3D Rotator (including accessories below)
		Slip-ring
		Standard DUT Holder
Antenna Measurement	S5500P	PolarWave: Antenna 3D Pattern Measurement Program
Software		Gain / Efficiency (dB Scale, Percentage Scale)
		Radiation Pattern (3D-Pattern, 2D-Pola, 2D-Ractangular)
		• Ant. Calibration (표준 안테나에 대한 Pathloss Calibration)
		Half Power Beamwidth (HPBW)

■ Test Antenna Module

Antenna Module	Order Number	Configuration
	H5570PM02A	 QRH Antenna Module Frequency: 18 GHz to 40 GHz Antenna: TC-93470, Dual Polarized 2:1 RF Switch (DC to 40 GHz) RF Connector: K-type 2.92 mm Antenna Typical Gain: 14.5 dBi @ 28GHz
	H5570PM06A	WR-28 Horn Antenna & 2.92 mm Female Waveguide: Frequency: 26.5 GHz to 40 GHz Antenna: TC-93471A Waveguide: TC-93480A Antenna Typical Gain: 13 dBi @ 28GHz
	H5570PM05A	 WR-15 Horn Antenna & 1.85 mm Female Waveguide: Frequency: 50 GHz to 67 GHz Antenna: TC-93670A Waveguide: TC-93680A Antenna Typical Gain: 15 dBi @ 60GHz



Calibration Antenna Fixture

Antenna Module	Order Number	Configuration
QRH Antenna Calibration Fixture	F93470A01A	 Frequency: 18 GHz to 40 GHz RF Adapter: K-type 2.92 mm, Female
QRH Antenna Calibration Fixture	F93471A01A	 Frequency: 26.5 GHz to 40 GHz RF Adapter: K-type 2.92 mm, Female
WR28 Horn Antenna Calibration Fixture		
	F93670A01A	 Frequency: 50 GHz to 67 GHz RF Adapter: 1.85 mm, Female

Optional I/O Interface Panel

WR15 Horn Antenna Calibration Fixture

M5570A10A • Blank module (Absorber) M5570A08A • Two(2), 2.92 mm RF Connector	/O Interface Panel	Order Number	Configuration
M5570A08A • Two(2), 2.92 mm RF Connector		M5570A10A	Blank module (Absorber)
• One(1), USB3.0 Adaptor		M5570A08A	• Two(2), 2.92 mm RF Connector

Optional RF Connector

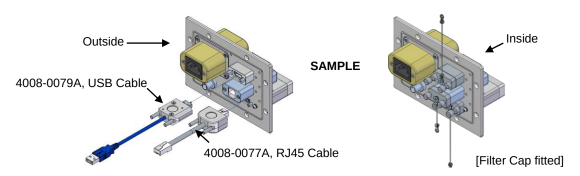
I/O Interface	Description / Order Number	Frequency Range / Impedance / V.S.W.R
	RF, 2.92 mm Thru Adapter includes / 3407-0024	From DC to 40 GHz, 50 Ω , 1.3 max
	RF, 2.4 mm Thru Adapter / 3407-0027	From DC to 50 GHz, 50 Ω, 1.3 max
	RF, 1.85 Thru Adapter / 3412-0001	From DC to 67 GHz, 50 Ω , 1.5 max



Custom I/O Interface Panel

Customized I/O interface panel is available by selecting and arranging I/O interfaces below.

Please contact Tescom sales team or your local distributor.



I/O Interface	Description / Order Number	Typical Data Rate / Line Veltage	Typical Shielding ^(*)
	USB 2.0 Filter /	480 Mbps	>60 dB from 0.5 to 2 GHz
	3409-0018A-3 ^(a)	5 V, 500 mA	>70 dB from 2 to 3 GHz
		Max Current: 5 A	>70 dB from 3 to 6 GHz
			>70 dB from 6 to 67 GHz
	USB 3.1 Gen 1 Filter (Active)/	5000 Mbps	>80 dB from 0.5 to 2 GHz
	3409-0042A-2 ^(a)	V, 600 mA	>80 dB from 2 to 3 GHz
		Max Current: 1.5 A	>75 dB from 3 to 6 GHz
			>55 dB from 6 to 67 GHz
	RJ-45 Filter /	RJ45 Filter: 1 Gbit/s	>60 dB from 0.5 to 2 GHz
10	3904-0296A	Copper Line Ethernet	>70 dB from 2 to 3 GHz
		(1000 BASE-T)	>70 dB from 3 to 6 GHz
			>60 dB from 6 to 67 GHz
-	DC Power Adaptor /	50 VDC,	>70 dB from 0.5 to 2 GHz
	3406-0004A	3 Amps max	>80 dB from 2 to 3 GHz
			>80 dB from 3 to 6 GHz
			>70 dB from 6 to 67 GHz
	DC Power Adaptor	50 VAC,	>70 dB from 0.5 to 2 GHz
	(Banana Jack Type)	10 Amps max	>80 dB from 2 to 3 GHz
	3406-0005A-1 (Black)		>80 dB from 3 to 6 GHz
	3406-0006A-1 (White)		>70 dB from 6 to 67 GHz
	AC Power Adaptor /	250 VAC,	>70 dB from 0.5 to 2 GHz
	3103-0009A	7 Amps max	>80 dB from 2 to 3 GHz
			>80 dB from 3 to 6 GHz
			>70 dB from 6 to 67 GHz

- (a): Exclusive cable should be used.
 - (USB Cable, 4008-0079A, 2 M, USB 3.0 A(M) USB 3.0 A(M), Housing: Aluminum)
- *Typical Shielding is an estimated value with I/O interface applied.
- The data above were measured by TESCOM standards, and they may be different depending on the measuring method and environment.



• Each shielding effectiveness is measured without any cable, so it will be likely affected when a cable is connected. Also, it may vary depending on the type of cable.

Standard DUT Holder

Standard DUT Holder

Fixture Order Number Configuration

• Exclusive DUT holder for TC-5500A

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE