



Innovator of Wireless Testing Solutions



TC-5540BP

5G mmWave Pneumatic Shield Box

- Specially designed shieldbox for 5G mmWave testing.
- Laser pointer for alignment
- Pneumatic control of door open/close
- Reliable high RF shielding from 0.1 GHz to 67 GHz
- Customizable front I/O panel with waveguide optical interface.
- Customizable DUT mounting fixture
- Easy integration into both automated and manual mass production line.
- Supports remote operation by RS-232C/RJ45(Cooling fan and Shield Box Control)

*Shielding performance measured with blank panel with absorber.

Options

- Horn Antenna Fixture, Link Antenna Fixture, Beamforming Test Fixture
- Customizable I/O interface panels
- RF Switch Box (SP6T) for antenna switching
- Cooling fan

Application

- DUT: 5G Base station module, UWB Devices
- RF Test / Beamforming test

Looking for more information?

For product enquiries write to support@tescom.org