



A GTEM (Gigahertz Transverse Electro Magnetic) cell is a test site for efficiently performing both radiated immunity and emissions testing in a single, controllable and shielded environment. Compared to other test sites, GTEM testing is faster with high accuracy and excellent reproducibility.

In principle, the GTEM cell is a coaxial line expanding pyramidally and having an impedance of 50 Ω . At its end, the line is terminated by a combination of termination resistors and RF absorbers designed and constructed to match the above mentioned impedance.

Teseq offers with GTEM 250A a cell with excellent VSWR for improved testing in the entire frequency. The version V allows the vertical and space saving positioning on a desktop.

The GTEM 250A-V is ideal for testing on electroacoustics - hearing aids as given in IEC 60118-13 because of the excellent parameters and option for XYZ manipulator.

GTEM 250A-V with options OPL 250 and XYZ manipulator

- Vertical solution for space saving
- Meets IEC/EN 61000-4-20, IEC 60118-13 and others
- For 100 Watts input power
- Excellent VSWR up to 18 GHz









Return loss (typical values) in the frequency range 1 MHz to 1 GHz

Return loss (typical values) in the frequency range 1 to 18 GHz







Example of a typical immunity test setup to 6 GHz





Technical specifications





Max. septum height:	250 mm
Septum height at marker position:	217 mm
Dimension (LxWxH in m):	1.25 x 0.65 x 0.45
Weight:	45 kg
Height H ₁ of cell corpus:	0.345 m
Height H ₂ of supports:	0.105 m
Door (LxH in m):	0.20 x 0.13
EUT size (max. dimension, LxWxH in m):	0.20 x 0.20 x 0.15
EUT dimension for uniform-area 0 to 6 dB (LxWxH) in m:	0.083 x 0.083 x 0.083
RF-input connector:	N-type
Nominal impedance:	50 Ω
Frequency range:	DC up to 20 GHz
Frequency range according IEC/EN 61000-4-20:	30 to 1000 MHz
Typical return loss / VSWR:	≥ 20 dB / <1.25:1
Max input power (without additional external air cooling, without any EUT waste heat)	
below 1 GHz:	100 W for 15 min
above 1 GHz:	100 W continuous
Operating temperature:	+5°C to +30°C
Temperature range for this specification:	+20°C to 28°C
Typical shield characteristic (without any filter)	
10 MHz to 1 GHz:	100 dB
1 to 6 GHz:	90 dB
6 to 18 GHz:	80 dB

Model No. and options

Part number	Description	
255270	GTEM 250A-V GTEM with septum height 250 mm, 100 W, low VSWR, vertical position	
251970	SHW 250 Shielded window for GTEM 250 door (SHD 1), order only with GTEM	
225569	OPL 250 Option for GTEM 250: Feed through for fiber optics, order only with GTEM	

Note: XYZ manipulator solutions on request.

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