



### MAIN FEATURES

- Emissions and immunity testing in a single, shielded environment
- Meets basic standard: IEC/EN 61000-4-20
- Meets standards for emissions testing: CISPR 14-1, IEC 61000-6-3 and IEC 61000-6 -4 for EUTs without connected cables
- Ideal for design qualification and precertification

#### **GTEM 1750**

# GTEM cell for emissions and immunity testing

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  $50\,\Omega$ . 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.

The GTEM 1750 has a maximum septum height of 1750 mm and is suitable for emissions and immunity testing.

#### **Standard configuration**

- Under-carriage with locking casters and additional supports
- Door, left or right side, clear opening of 103 cm x 154 cm
- Shielded window 30 cm x 10 cm
- Door contact for free application
- EUT Box-1 with 2x 16 A filter, 1 socket inside, line safety switch, earth leakage circuit breaker, switchable illumination
- Media interface (Media S) for 3x N-type connectors and optical feed through
- Measurement report for TDR, return loss and input power requirements for 10 V/m (30 - 3000 MHz)
- Shipped disassembled, required Teseq supervisor, option ASS 1750

#### **Options**

- Special filter solutions
- SSA 1750, stainless steel angles option for GTEM 1750, recommended for countries with high humidity like Thailand, Malaysia, Philippines...
- Additional door
- SAE opening, clear opening of 93.4 mm x 93.4 mm
- XYZ manipulator MPH 1750 or MPC 1750 solution
- Test house software



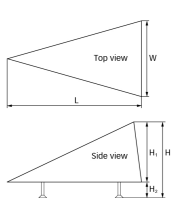
### **GTEM 1750**



# GTEM cell for emissions and immunity testing

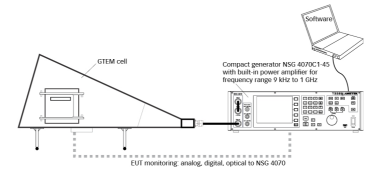
#### Specifications

	GTEM 1750	
Max. septum height	1750 mm	
Septum height at marker position	1516 mm	
EUT size (max. dimension, LxWxH in m)	1.32 x 1.32 x 1.16	
EUT dimension for uniform-area 0 to 6 dB (LxWxH) in m	0.583 x 0.583 x 0.583	
RF input connector	N-type	
Nominal impedance	50 Ohm	
Frequency range	DC up to 20 GHz	
Frequency range according IEC/EN 61000-4-20	30 to 3000 MHz	
Return loss / VSWR (DC to 18 GHz)	>11 dB (typ. >15 dB) /	
	<1.8:1(typ. <1.45:1)	
Shielding effectiveness (30 MHz to 3 GHz)	>60 dB (typ. >80 dB)	
Max input power	1000 W	
Required input power for 10 V/m	30 W (9.2 W CW)	
(isotropic, 5 points, 30 to 3000 MHz)		
Field deviation (isotropic, 9 points, 30 to 3000 MHz)	<6 dB	

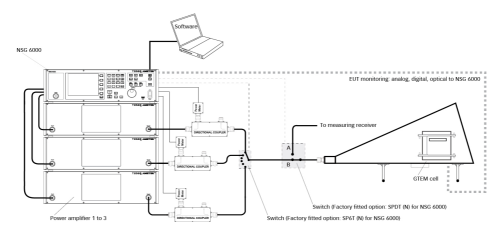


#### General Specifications

	GTEM 1750
Dimension (LxWxH in m)	7.87 x 4.10 x 2.94
Weight	approx. 1800 kg
Height H1 of cell corpus	2.75 m
Height H2 of supports	0.19 m, optionally 0.455 m
Height H2 of supports with option MPC 1750	0.455 m
Door (LxH in m)	1.03 x 1.54



#### Example of immunity test setup 9 kHz to 1 GHz with one power amplifier



Example of test setup 9 kHz to 6 GHz with three power amplifiers and measuring receiver



#### **GTEM 1750**



# GTEM cell for emissions and immunity testing

#### **Ordering information**

The door side and the country version of the single phase AC socket needs to be selected.











UK version US/JP version CEE, 32 A version

## Model No. and options (selection shown for EU only)

Description	Item No	Text
GTEM 1750-L- EU	258877	GTEM with septum height 1750 mm, support with 28 feets, door on left side with clear opening of 103 cm x 154 cm, shielded window of 30 cm x 10 cm, door contact for free application, EUT Box-1 with 2x 16 A filter, 1 Schuko-socket inside, line safety switch, RCD, switchable illumination, media interface (Media S) for 3x N-type connectors and optical feed through, max. 1000 W RF input power, switchable fans, shipped disassembled, required Teseq supervisor option ASS 1750
GTEM 1750-L- EU-MPH	258878	GTEM with septum height 1750 mm, support with 28 feets, door on left side with clear opening of 103 cm x 154 cm, shielded window of 30 cm x 10 cm, door contact for free application, EUT Box-1 with 2x 16 A filter, 1 Schuko-socket inside, line safety switch, RCD, switchable illumination, media interface (Media S) for 3x N-type connectors and optical feed through, max. 1000 W RF input power, switchable fans, shipped disassembled, required Teseq supervisor option ASS 1750, XYZ-manipulator handoperated included
GTEM 1750-L- EU-MPC	258879	GTEM with septum height 1750 mm, support with 28 feets, door on left side with clear opening of 103 cm x 154 cm, shielded window of 30 cm x 10 cm, door contact for free application, EUT Box-1 with 2x 16 A filter, 1 Schuko-socket inside, line safety switch, RCD, switchable illumination, media interface (Media S) for 3x N-type connectors and optical feed through, max. 1000 W RF input power, switchable fans, shipped disassembled, required Teseq supervisor option ASS 1750, remote controlled XYZ-manipulator included
GTEM 1750-R- EU	258870	GTEM with septum height 1750 mm, support with 28 feets, door on right side with clear opening of 103 cm x 154 cm, shielded window of 30 cm x 10 cm, door contact for free application, EUT Box-1 with 2x 16 A filter, 1 Schuko-socket inside, line safety switch, RCD, switchable illumination, media interface (Media S) for 3x N-type connectors and optical feed through, max. 1000 W RF input power, switchable fans, shipped disassembled, required Teseq supervisor option ASS 1750
GTEM 1750-R- EU-MPH	258871	GTEM with septum height 1750 mm, support with 28 feets, door on right side with clear opening of 103 cm x 154 cm, shielded window of 30 cm x 10 cm, door contact for free application, EUT Box-1 with 2x 16 A filter, 1 Schuko-socket inside, line safety switch, RCD, switchable illumination, media interface (Media S) for 3x N-type connectors and optical feed through, max. 1000 W RF input power, switchable fans, shipped disassembled, required Teseq supervisor option ASS 1750, XYZ-manipulator handoperated included
GTEM 1750-R- EU-MPC	258872	GTEM with septum height 1750 mm, support with 28 feets, door on right side with clear opening of 103 cm x 154 cm, shielded window of 30 cm x 10 cm, door contact for free application, EUT Box-1 with 2x 16 A filter, 1 Schuko-socket inside, line safety switch, RCD, switchable illumination, media interface (Media S) for 3x N-type connectors and optical feed through, max. 1000 W RF input power, switchable fans, shipped disassembled, required Teseq supervisor option ASS 1750, remote controlled XYZ-manipulator included

