

## RSG 1000 REFERENCE SPECTRUM GENERATOR 1 MHZ - 1 GHZ



RSG 1000

- Comb generator 1 MHz to 1 GHz
- Switch able spectrum with 1, 5 or 10 MHz
- High stability for frequency and level
- Changeable accumulator set
- Earth free operation

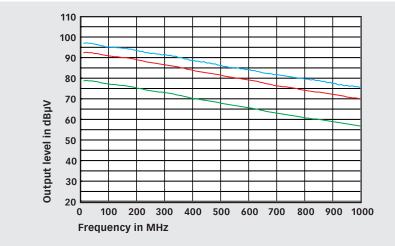
The RSG 1000 is a reference spectrum generator for the frequency range from 1 MHz to 1 GHz. It consists of a battery operated comb generator with a high stable temperature compensated crystal oscillator (TCXO). A frequency spectrum can be selected with a line spacing of 1 MHz, 5 MHz or 10 MHz. Combined with an antenna the generator represents a precise radiation source.

#### **Comparison measurements**

The RSG 1000 is suitable for various comparison measurements. It provides a 50  $\Omega$  reference for comparing different test sites (e.g. OATS, anechoic chambers and GTEM cells) and set-ups. It may be used for the verification purpose as well as for quick checks of antennas, networks and test set-ups.

#### Attenuation measurement

A simple method, using the RSG 1000, allows the measurement of the attenuation of coaxial cables or attenuators without using a network analyzer. With its high level stability, the generator is suitable for the fast calibration of measuring receivers level accuracy.



RSG 1000, typical output level at 50  $\Omega$ , — 10 MHz, — 5 MHz and — 1 MHz





1 MHz – 1 GHz

< 1 ppm / year

< 5 ppm

10 MHz, 5 MHz, 1 MHz

< 1 ppm (0°C to +50°C)

< ±0.2 dB (20°C const.) < ±0.5 dB (+10°C to +30°C) < ±0.8 dB (+0°C to +40°C)

N, female, 50 Ohm

at approx. 4.3 V

-20° C to +35° C

-40° C to +70° C

60 x 60 x 175 approx. 580 g

IP X0

discharging (red LED) +10° C to +30° C

≥93 dBµV @ 30 MHz, ≥65 dBµV @ 1 GHz

4 x 1.2 V, NiMH, Mignon, type AA, condition controlled, LowBat-LED, automatic switch-off, working time

at approx. 4.8 V warning with red LED at approx. 4.6 V green LED turns off

approx. 1h after visual warning of

0% to 80% without condensation Not permissible during use < 2000 m above sea level < 12000 m above sea level

approx. 16 h with 2100 mAh

# **RSG 1000** REFERENCE SPECTRUM GENERATOR 1 MHZ - 1 GHZ



RSG 1000, view to the N connector



RSG 1000, view to the on/off switch, battery slots, comb spacing switch and LEDs

### Technical specifications of RSG 1000

Frequency range: Comb spacing: Frequency stability (TCXO, 10 MHz): Aging: Frequency correction (internal): Signal stability:

Output level, 50 Ω, typical (10 MHz spacing): Connector (RF- output): Power supply (rechargeable batteries, changeable):

Watch dog for batteries:

Automatic turn off:

Operating temperature: Storage and transport temperature (with batteries): (without batteries):

Model No. and options

Part number	Description
234361	RSG 1000 Reference generator 1 MHz - 1 GHz
97-234361	RSG 1000-TC Traceable calibration (ISO 17025) of RSG 1000, order only with the device

**Teseq GmbH** Landsberger Str. 255 · 12623 Berlin · Germany T +49 30 56 59 88 35 F +49 30 56 59 88 34 desales@teseq.com **www.teseq.com**  TASEQ