

# CG01-5/10

Comb Generator

- Frequency Range: 30MHz-1GHz
- Frequency step: 5/10MHz



EMC Instruments corporation

Sales Partner:



ABSOLUTE *EMC* Llc. Covering sales in North America United States, Mexico, & Canada

#### Comb Generator CG01-5/10





- Frequency Range: 30MHz-1GHz
- Frequency step: 5/10MHz

#### Description

The CG01 series Comb Generator is a radiated reference signal source. As a conducted signal source, the output is available directly from the connector. An antennas is supplied with the Comb Generator for generating radiated reference signals. It is a self-contained source of signals consisting of frequency harmonics at 5/10 MHz intervals, and is usable from 30MHz up to at least 1GHz.

The Comb Generator is powered by a rechargeable internal battery and external power cable connection. When fully charged, the battery allows continuous operation of up to 16 hours. The Comb Generator is included with a



battery charger, USB cable , antennas and



accessories are shipped in a wooden storage box.

#### Application

The main application of Comb Generator is to quickly verfy conducted emissions test setups. And the most important application is trouble shooting Open Area Test Sites (OATS).An OATS must be completely calibrated before it is put into service.

The Comb Generator the test engineer will be able to perform quick a verification of the conducted test setup more frequently to assure accurate test results. For example, any problem or change with antenna, attenuator or receiver will be refl ected in the Comb Generator data with the same setup. The same method can be utilized when EMC emissions measurements for a product varies with sites. The Comb Generator can be used to determine if the test sites are causing the variation.

Other uses of the Comb Generator include evaluating shielding effectiveness or resonance performance of enclosures for tronic equipment.

Sales Partner:

ABSOLUTE *EMC* Llc. Covering sales in North America United States, Mexico, & Canada



Frequency Range	30MHz - 1GHz
Frequency Step	5/10MHZ switchable
Power Requirements	USB mini,+5Vdc
Output connectors	50 ohm , SMA Female
Charging time	8~10 Hours
Usage time	16 Hours
Size	120mm(W)*82mm(D)*85mm(H)

## Specification



Sales Partner:

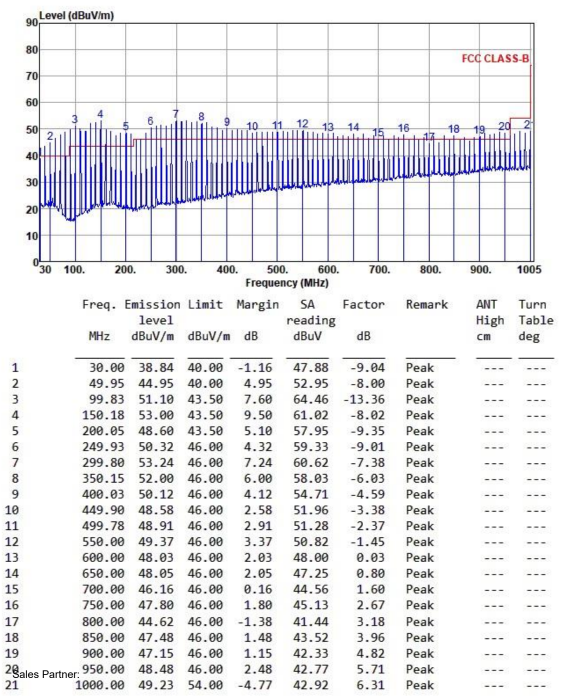


ABSOLUTE *EMC* Llc. Covering sales in North America United States, Mexico, & Canada



Measurement distance: 3m Semi-Anechoic chamber RBW= 100kHz VBW= 300kHz

# Vertical



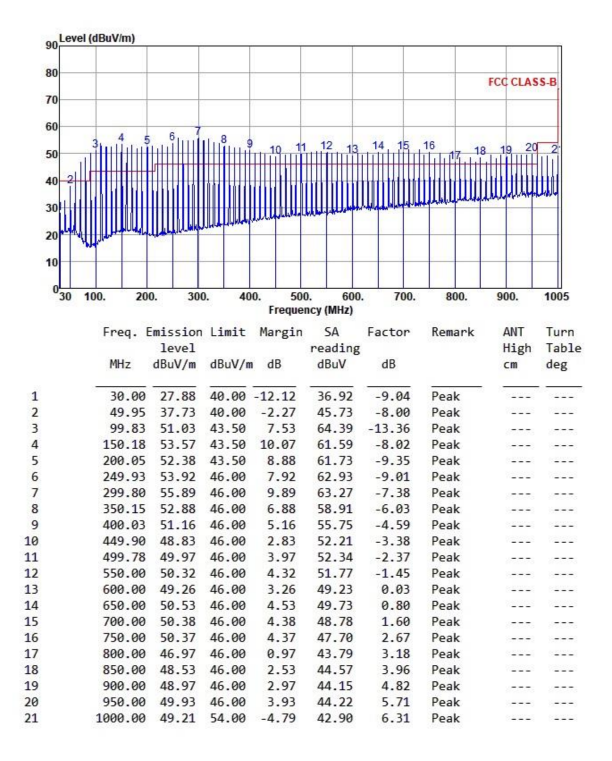
Sales Partner:



ABSOLUTE *EMC* Llc. Covering sales in North America United States, Mexico, & Canada



### Horizontal



Sales Partner:



ABSOLUTE *EMC* Llc. Covering sales in North America United States, Mexico, & Canada