

CG 100/500

Conducted Comb Generator

• Frequency Range: 100kHz-400MHz

• Frequency step:100kHz/500kHz switchable



EMC Instruments corporation

Sales Partner:





Features

Frequency Range: 100kHz-400MHz

Frequency step: 100kHz/500kHz switchable









Description

The CG100/500 Conducted Comb Generators are reference signal sources for testing Line Impedance Stabilization Networks (LISN).

CG100/500 output has the harmonics of the fundamental frequency specified by the step size. Has two switchable frequency step sizes the 100 kHz and 500kHz frequency steps.

This allows checks and investigations on conducted measurement systems to be made, for example using a LISN or RJ11,RJ45 standard connectors for conducted measurements using an ISN.

CG100/500 have high impedance to external line voltage AC or DC up to 230 V. This feature allows the Comb Generator to be used while the LISNs are connected to external power source.

CG100/500 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 Conducted Comb Generator is included with a battery charger, USB cable accessories that are shipped in a wooden storage box.

Application

The main application of Conducted Comb Generator is to quickly verify conducted emissions test setups. And the most important application is trouble conducted measurements using an ISN.

With the Conducted 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.

Other possible applications of the CG100/500 Conducted Comb Generator could include, production evaluation of components, such as cable shields and filters.



Sales Partner:





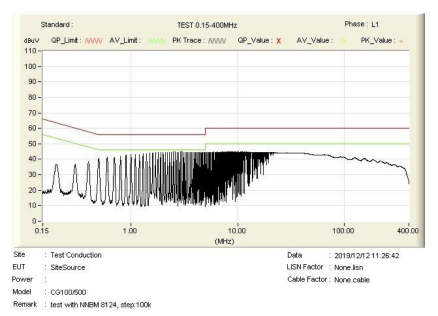
Specification

Frequency Range	100kHz - 400MHz
Frequency Step	100kHz/500kHz switchable
Charging time	8-10Hours
Usage time	16 Hours
Size	120mm(W)*82mm(D)*85mm(H)
Net Weight	1.1Kg

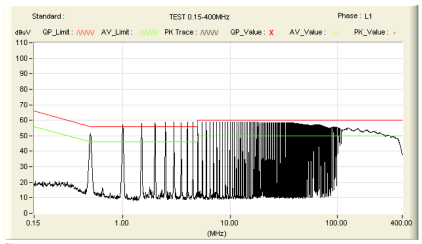




Step:100kHz



Step:500kHz



Site : Test Conduction
EUT : SiteSource
Power :

Model : CG100/500

Remark : test with NNBM 8124, step:500k

Data : 2019/12/12 11:14:43
LISN Factor : None.lisn
Cable Factor : None.cable

Sales Partner:

