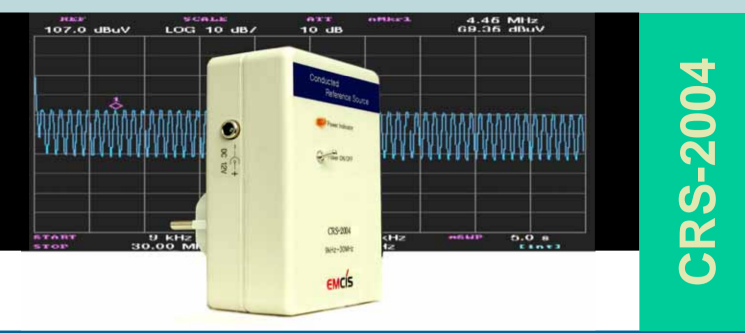
Conducted Reference Source



- Checking test facilities environment status
- Preventing measurement error
- Reference measuring condition with EMC Lab

Application & Characteristics

CRS-2000 is a stable, repeatable, and broadband generator to check test facilities and environment status on test site, providing reliable emission measurement set-up ; useful for

- * Authorized and Approved and EMC Lab
- * Private EMC Lab
- * Research institute
- * University & College
- * Industry

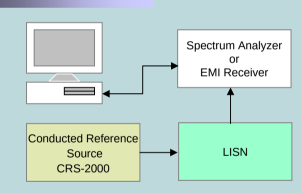
Using rechargeable DC power, compact and light-weight feature, and protect any possibility of outer noise source. Easy to use

Self warning system for DC power remaining

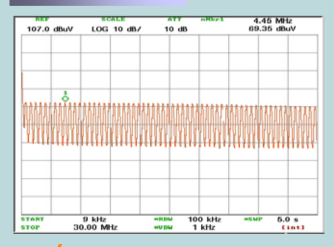
Specification

MODEL	CRS-2004
Frequency range	9kHz~30MHz
Output level	70dBuv \pm 2dBuV
Power	DC 12V Battery, rechargeable
Frequency stability	Quartz drive
Low Voltage Detection	Buzzer
Power Indicator	LED
Operating Temp range	15℃ ~ 55℃
Dimensions	113 x 73 x 42 mm
Weight	210 g

Configuration



Reference Signal



EMCIS EMCIS Co., Ltd. #301 Manahn Venture Center, 517-18 A

#301 Manahn Venture Center, 517-18 Anyang 6-dong, Manahn-gu, Anyang city, Kyunggi-do Korea
TEL: +82-(0)31-444-0058 FAX: +82-(0)31-465-0058
Web site: emcis.co.kr e-mail: emcis@emcis.co.kr