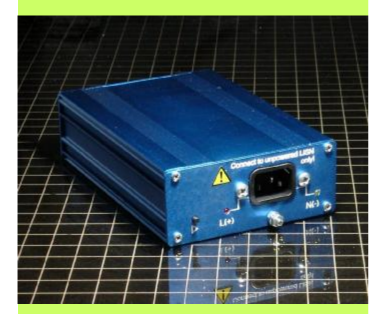
## Conducted Reference Source

## **Ensure accurate conducted EMC compliance measurements.**

- Check test equipment operation.
- Prevent measurement errors
- Ensure consistency
- Calibrate against reference source
- Exceptionally simple and quick.



## **Specification**

| Model reference       | CRS+                                                |
|-----------------------|-----------------------------------------------------|
| Frequency range       | 15KHz—30MHz                                         |
| Frequency stability   | Crystal source 80ppm                                |
| Signal type           | Harmonic series (Narrowband)                        |
| Output level          | 37dBuV—49dBuV (see reverse)                         |
| Output channel        | Push-button selection of L1 or L2                   |
| Calibration           | Individual UKAS traceable calibration for each unit |
| Indication            | L1 or L2 active                                     |
| Frequency spacing     | 10KHZ                                               |
| Output connection     | Adaptor cable to UK, US or Schuko                   |
| Power                 | Internal (AA primary cells)                         |
| Low voltage detection | Auto shut down                                      |
| Operating temperature | 15°C to 55°C                                        |
| Size (mm)             | 113 x 73 x 42                                       |
| Weight                | 210g                                                |

The CRS+ is a stable and repeatable, wideband generator covering the EMC conducted bands A and B. It is specifically designed to check and calibrate LISNs and associated equipment. Very quick and easy to use, the CRS+ verifies that EUT measurements are valid and accurate.

## Ideal for:

- Accredited test houses
- Consultancies
- Manufacturers who are self testing
- Pre-compliance testing
- Research organisations

The CRS+ simply plugs straight into the EUT outlet port on a LISN. Switch on and scan band A and/or band B on the analyser/ receiver. Comparison with the calibration data of the CRS will immediately indicate the accuracy of your system. The direct output into the LISN ensures that external noise is eliminated and no additional cabling is required. Supplied complete with batteries and one adaptor cable.

Distributed by:
Reliant EMC LLC
3311 Lewis Ave
Signal Hill CA 90755
408-916-5750
www.reliantemc.com



**Ensure accurate conducted EMC compliance measurements.** 

