## The essential accessory for accurate conducted emission results

- Self contained, automatic Pre-selectors.
- Can substantially improve measurement accuracy of EMC test results.
- Can be used with any RF spectrum analyser for the measurement of strong or broadband conducted EMC emissions.
- Manual and automatic control. USB interface and command set included.



**CISPR16** These pre-selectors made true compliance practical and affordable.

**AUTOMATIC** The Laplace range of EMC analysers all include automatic detection and control of these pre-selectors for fully transparent operation.

**EASE** Adding a pre-selector to your conducted emissions kit eliminates out-of-band noise, making measurements easier and significantly more accurate and quicker.

**Specification RF910 RF915** 150KHz - 30MHz Frequency range 9KHz-30MHz Number of filter bands input/output impedance 50 ohm Input/output connectors BNC Insertion loss 4dB Pass band flatness 2.5dB 40dB Stop band attenuation Filter performance 5 + 5 pole USB Control auto mode: Paddle switch Manual mode: Indication Mode and channel indicators. Max signal level 110/230v 50/60Hz IEC inlet. Power Size (W x H x D) 31 x 11 x 26cm

Strong broadband signals encountered during mains conducted compliance tests are a common cause of spectrum distortion and compression leading to false results on spectrum analysers. For this reason, CISPR16 specifies the use of preselectors.

Pre-selectors split the frequency content into relatively narrow bands and allow only one band at a time through to the analyser.

Band switching is synchronised with the analyser sweep. Thus the energy input to the analyser is substantially reduced, avoiding overload (compression) problems, without affecting the final result.

The performance of the analyser is thus enhanced and the overall system is similar to that of a measuring receiver, as required by CISPR16.

Typical sources that cause broadband noise are electric motors, power controllers, lighting controllers and industrial plant.

## LAPLACE INSTRUMENTS LTD

Tudor House, Grammar School Road, North Walsham, Norfolk, NR28 9JH

Tel: +44 (0) 16 92 40 20 70 Fax: +44 (0) 16 92 40 49 10

Web site: <a href="www.laplace.co.uk">www.laplace.co.uk</a>
E-mail: <a href="mailto:tech@laplace.co.uk">tech@laplace.co.uk</a>

