



PRESS RELEASE

Editorial Contact:

Geoff Philpot

Tel: +44 (0)1621 826800

Email: geoff.philpot@focusedl.com

In-line DSL Filter is Compatible with VDSL2 to 30 MHz

Leading electronic components distributor, Focus EDL, introduces the Z-301LS in-line xDSL filter. Produced by Pulse and available under its Excelsus brand, the new filter is small, economical and is designed to be compatible with VDSL2. Capable of filtering frequencies up to 30 MHz, it improves the performance of digital subscriber line (DSL) services by filtering all telephone sets, fax machines, answering machines, and other services through a single line while providing optimal voice band performance. It is specifically suited for telephone networks in Europe, Asia and South America.

The lightweight filter measures 51.3 x 19.6 x 19.0mm and is half the width of previous designs. It has good intermodulation distortion performance which allows the maximum possible VDSL2 data rates. The 600Ω return loss is greater than 14dB for excellent voice quality and minimal echo.

The Z-301LS comes with a standard RJ11 connector and is easily installed. The filter is CE certified and is RoHS compliant.

About Focus EDL

Established in 1989 by current Managing Director Geoff Philpot, Focus EDL is one of the UK's leading independent distributors providing the networking, comms and professional electronics industries with the best in leading technologies from a wide variety of specialist franchised suppliers.



PRESS RELEASE

Key to the success of Focus EDL is its understanding of its suppliers' product offering and its ability to transfer that knowledge at the key design-in stage of a customer's project. Many of the company's franchises are exclusive to Focus EDL and all offer solutions with a very high price/performance ratio.

Based in a new, purpose-built facility in Essex, Focus EDL is qualified to ISO9001:2000

More on www.focusedl.com

Editors, for more information contact:

Geoff Philpot
Focus Electronic Distribution Ltd
Tel: +44 (0)1621 826800
Email: geoff.philpot@focusedl.com

Or

Peter Smith
S&J Communications Ltd
Tel: +44 (0)118 971 3964
Email: peter@sandjcomms.com

PR057