

Product Release

For more information, please contact: Linda Heney
800-222-1898, 603-524-2622, Fax 603-524-3735
email lhene@wilcominc.com

Wilcom Introduces Extended Range Optical Fiber Identifier

Laconia, NH Wilcom is pleased to announce the addition of Analog Voiceband Attenuators and RFI Filters to our product offering. The recently acquired Opto-Tech product line allows us to add these complementary telecommunications devices to our existing Line Treatment Equipment portfolio.

The **Opto-Tech 97A-x** is a modular Analog Attenuator featuring a patented H-pad design to provide voiceband attenuation from 1dB to 8dB (+/- 0.2dB). This filter conveniently reduces both excessive loop current and voice frequency power levels to create a stable circuit.

The **Opto-Tech A-150** and **M-150** Analog Radio Frequency Interference Filters are single pair, in-line filters designed to attenuate RFI up to -57dB on analog lines from 75 kHz to 150MHz. The M-150 can be placed at the telephone set, the modular connecting block or at any other location which will accept a modular RJ-11 connector. The A-150 features a small, weatherproof enclosure that is installed on the customer side of the Network Interface Device.

Wilcom is a leading manufacturer of Telecommunications Test Equipment and Components for subscriber loops and local area networks. Since 1967 Wilcom has been offering Testing Solutions for Fiber Optic and Copper Networks as well as Line Treatment and Line Conditioning components such as the currently popular ADSL CO and ADSL CPE Splitters.