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Multiband Optical Filters Are Telecom Networks' Multitaskers

Dual- and multiband optical filters are helping to enhance the complexity, footprint, performance, and cost of fiber network components.

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WDM SPECTRAL TECHNOLOGIES

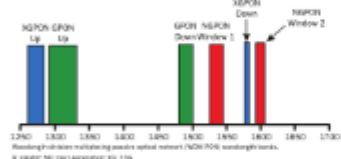
Multiband optical filters have long been used in applications such as fluorescence spectroscopy, astronomy, and 3D movies, to name a few. The ability to combine more than one spectral band into a single optical filter can enable the ability of system design and reduce the number of components and the costs needed to achieve a desired functionality.

Optical filters have always played a key role in fiber optic network systems. They provide the wavelength selectivity needed for optical add-drop multiplexers (OADM) and wavelength division multiplexing (WDM) functions, and are used in optical fiber to enable gain-fattening fibers (GFFs) to enhance signal amplification (GFFAs) systems.

Recent advances in multiband and multifunction optical filters have expanded the benefits to network components. Such filters not only supported the development of dual- and multiband

filters for use in the backbone WDM architectures across and wide wireless networks, they also enabled hybrid GFFs that couple gain-fattening functionality to both laser pump blocking. These component advancements leverage the power of multiband filters to improve performance and save module build costs.

Does WDM solve this?
WDM technology has been around since the late 1970s, when it emerged from and enabled the massive growth in demand for greater transmission rates to support the "global village" work. By using thin-film filters, modulators and various techniques, each signal is added or dropped individually through a single filter. Coarse WDM (CWDM) with 20 nm band spacing was followed by dense WDM (DWDM), which allowed ultra-narrow band spacing to support multiple signal levels simultaneously along the fiber optic highway.



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Multiband Optical Filters Are Telecom Networks' Multitaskers

The ability to combine more than one spectral band into a single optical filter can enable flexibility of system design and reduce the number of components and the costs needed to achieve a desired functionality in fiber optic telecom components. Recent advances in multiband and multifunction filters support the development of dual- and multi-bandpass filters for use in the backbone WDM architectures for wireless networks, and enable hybrid GFFs that couple gain-flattening functionality with laser pump blocking to improve performance and save module build costs.

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