Parallel Optics is the Answer to Ever-Increasing Demand on Your Network

With greater density, improved safety, higher signal quality, and cost reductions—in CapEx on day one, OpEx on day two, and even beyond—parallel optics offers dramatic benefits over wavelength division multiplexing (WDM) in creating future-ready networks.

<table>
<thead>
<tr>
<th>Parallel Optics</th>
<th>WDM</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Signal transmitted and received over multiple fibers</td>
<td>• Signal transmitted and received over a single fiber</td>
</tr>
<tr>
<td>• Single wavelength: No multiplexing and demultiplexing required</td>
<td>• Signal is divided into multiple light-color wavelengths: Multiplexing and demultiplexing required</td>
</tr>
<tr>
<td>• No high-power lasers needed</td>
<td>• High-power lasers needed</td>
</tr>
</tbody>
</table>

Parallel Optics

- Signal transmitted and received over multiple fibers
- Single wavelength: No multiplexing and demultiplexing required
- No high-power lasers needed

WDM

- Signal transmitted and received over a single fiber
- Signal is divided into multiple light-color wavelengths: Multiplexing and demultiplexing required
- High-power lasers needed

**Simply Better**

Parallel optics can streamline the future of your network. It’s the only IEEE-approved transmission protocol for 40G and 100G.

**High-Density Port Breakout Means CapEx and OpEx Savings**

Reduce power, space, materials, installation, and MAC costs by leveraging parallel optics’ port breakout capabilities.

**Improved Quality is a Click Away**

Boost the speed and quality of your network by switching to a parallel optics-enabled spine-and-leaf architecture.

Click to learn more about the benefits of parallel optics and Corning’s EDGE8® solutions.

© 2019 Corning Optical Communications. All rights reserved. LAN-2614-AEN / November 2019