5 Features IT and DC managers look for when it comes to fiber panels

1. High density and easy access/availability
2. Multiple MPO polarities
3. Adjustable fiber counts
4. Superior performance
5. Flexibility

Commscope’s G2 portfolio of panels and modules offers a versatile, configurable solution for any application. No matter what polarity, fiber count or performance needed, the G2 portfolio is the answer to every challenge.

The G2 EPX panel is designed for low-density applications in data centers or buildings. The G2 HD panel is available in 1U, 2U and 4U sizes and supports high-density applications in data centers and buildings.

The G2 UD panel is designed for even higher-density applications and is available in 2U and 4U sizes. It offers space to grow fiber count as long-term space and support for Method A and Method B polarities.


Fiber Count

<table>
<thead>
<tr>
<th>Density</th>
<th>Fiber Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPX</td>
<td>Up to 48, 240LC per RU, or 144LC per RU</td>
</tr>
<tr>
<td>HD</td>
<td>Up to 96, 240LC per RU, or 48MPO per RU</td>
</tr>
<tr>
<td>UD</td>
<td>Up to 192, 288LC per RU, or 192MPO per RU</td>
</tr>
</tbody>
</table>

Cassette Bezel color

- Aqua: 240m 2000 MHz·Km MM - OM3
- Lime Green: 440m 4700 MHz·Km MM - OM5 (Supports SWDM)
- Blue: 10 Km - SM - OS2