Withwave’s High Speed & High-density Multicoax Cable Assemblies (WMX Series) provides a wide range of multiple coax connectors and flexible cable assemblies with a choice of 20, 40, 50 & 67 GHz configurations based on precision array design and superior high frequency cabling solutions. WMX Series are excellent signal integrity solutions for bench-top testing and automated test equipments to meet increasing demands of semiconductor test equipment and optical testing industries.

**Features**
- Frequency Range: DC to 20, 40, 50 & 67 GHz
- Excellent Insertion and Return loss performance
- Socket & Direct Contact type
- No. of Channel: 1x8, 2x8 Channel

**Applications**
- Semiconductor & Optical test equipment
- High Speed Testing module
- Super Computing

**Specification**

<table>
<thead>
<tr>
<th>Specification</th>
<th>WMX20</th>
<th>WMX40</th>
<th>WMX50</th>
<th>WMX67</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freq. Range (GHz)</td>
<td>20</td>
<td>40</td>
<td>50</td>
<td>67</td>
</tr>
<tr>
<td>Impedance (Ohm)</td>
<td></td>
<td></td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Connector type</td>
<td>SMA</td>
<td>2.92 mm</td>
<td>2.4 mm</td>
<td>1.85 mm</td>
</tr>
<tr>
<td>PCB Contact type</td>
<td>Socket type</td>
<td>Direct Contact type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of Channel</td>
<td>1x8 Channel</td>
<td>2x8 Channel</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[withwave]

Versatile RF & MW Solutions

sales@with-wave.com | www.with-wave.com