AvaSpec Multi-Channel Spectrometer

Do you need more precise measurements over a broad range? Or multiple measurements at the same moment for process control? AvaSpec multi-channel spectrometers fulfill your every need. You can select from our range of spectrometer detectors, choose different slits or gratings: anything is possible.

Two enclosure options are available: the 9” desktop housing for up to 4 channels and the 19” rack-mountable which holds a maximum of 10 spectrometers. For or USB2 version all channels are connected to the computer through a single USB2-cable.

For the EVO series a USB3 and a Ethernet version is available.

The Ethernet version (ETH) supports standard 4 channels. With the additional hub installed, it can handle up to 10 channels.

Benefits:
- Combine up to 10 channels in one enclosure
- Any channel fully configurable to your needs
- Different integration times and averaging settings possible for each channel
- Ideal for process control

### Technical Data

<table>
<thead>
<tr>
<th>Housing</th>
<th>Desktop</th>
<th>Rack-mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max nr. Channels</td>
<td>4</td>
<td>10 (UV/VIS)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>315 x 235 x 135 mm (d x w x h)</td>
<td>315 x 445 x 135 mm</td>
</tr>
</tbody>
</table>

### Ordering Information

- **AVS-DESKTOP-USB2**: Desktop for USB2 platform multichannel AvaSpec, incl. channel synchronization, USB2-hub and 100-240VAC power supply, supports max. 4 Rack-mount spectrometer units.
- **AVS-RACKMOUNT-USB2**: 19” Rack-mount for USB2 platform multichannel AvaSpec, incl. channel synchronization, USB2-hub and 100-240VAC power supply, supports max. 10 Rack-mount spectrometer units.
- **AvaSpec-DDDD-USB2-RM**: Rack-mount Unit USB2 Fiber-optic Spectrometer, self powered high-speed USB2 interface, incl. AvaSoft-Basic software, USB cable and sync cable, specify detector type of DDDD (ULS2048/ULS3648/ULS52048/ULS52048/ULS52048XL/NIR256/512), grating, wavelength range and options. Desktop/Rack-mount needs to be ordered separately.
- **AVS-DESKTOP-USB3**: Desktop for USB3 platform multichannel AvaSpec-EVO, incl. channel synchronization, USB3-hub and 100-240VAC power supply, supports max. 4 Rack-mount spectrometer units.
- **AVS-DESKTOP-ETH**: Desktop for ETH platform multichannel AvaSpec-EVO, incl. channel synchronization, ETH-hub and 100-240VAC power supply, supports max. 4 Rack-mount spectrometer units.
- **AVS-RACKMOUNT-EVO-USB3**: 19” Rackmount for USB3 platform multichannel AvaSpec-EVO, including channel synchronization, USB3-hub, one DB26-IO connector and 100-240VAC power supply, supports max. 10 rackmount unit spectrometer channels.
- **AVS-RACKMOUNT-EVO-ETH**: 19” Rackmount for ETH platform multichannel AvaSpec-EVO, including channel synchronization, 4 channel ETH-hub, one DB26-IO connector and 100-240VAC power supply, supports max. 10 rackmount unit spectrometer channels (needs AVS-RM-ADDON-5-10ETH).
- **AVS-RM-ADDON-5-10ETH**: Extra Industrial Hub for extension of AVS-RACKMOUNT-EVO-ETH to 5-10 channels.
- **AvaSpec-EEEE-EVO-RM**: Rack-mount EVO Fiber-optic Spectrometer, incl. AvaSoft-Basic software, USB cable and sync cable, specify detector type of EEEE (ULS2048CL/ULS4096CL/ULS2048L/ULS2048XL/NIR256/512), grating, wavelength range and options. Desktop/Rack-mount needs to be ordered separately.

Synchronize all channels easily with internal sync cables.