

**SYSTEM OVERVIEW**

**1 4D.WATCHER.CLIENT IPC 1-027-XXX** 

4D.watcher.client is the frontend to you. It enables you to visualize and parametrize multiple 4D.watcher.cores. It is also your data hub as it retrieves all evaluated data of the connected cores.

<b>IPC housing</b>	4D 19" IPC 4RU with metal housing
<b>Power supply</b>	115 - 235 VAC multi-range
<b>Technical performance</b>	core i5 or higher 16+ GB RAM 960 GB SSD + 960 GB SSD (OS + data)
<b>Weight</b>	-19 kg (~42 lbs)
<b>Dimensions</b>	LxWxH 500x480x180 mm

**2 4D.TWO + MOUNT 1-025-XXX\* + 1-023-034**  *\*ask for your options*

**3 OPTICAL FIBER 1-004-068** 

**4 FIBER COUPLER 1-003-072** 

**5 ADAPTER 1-003-XXX**

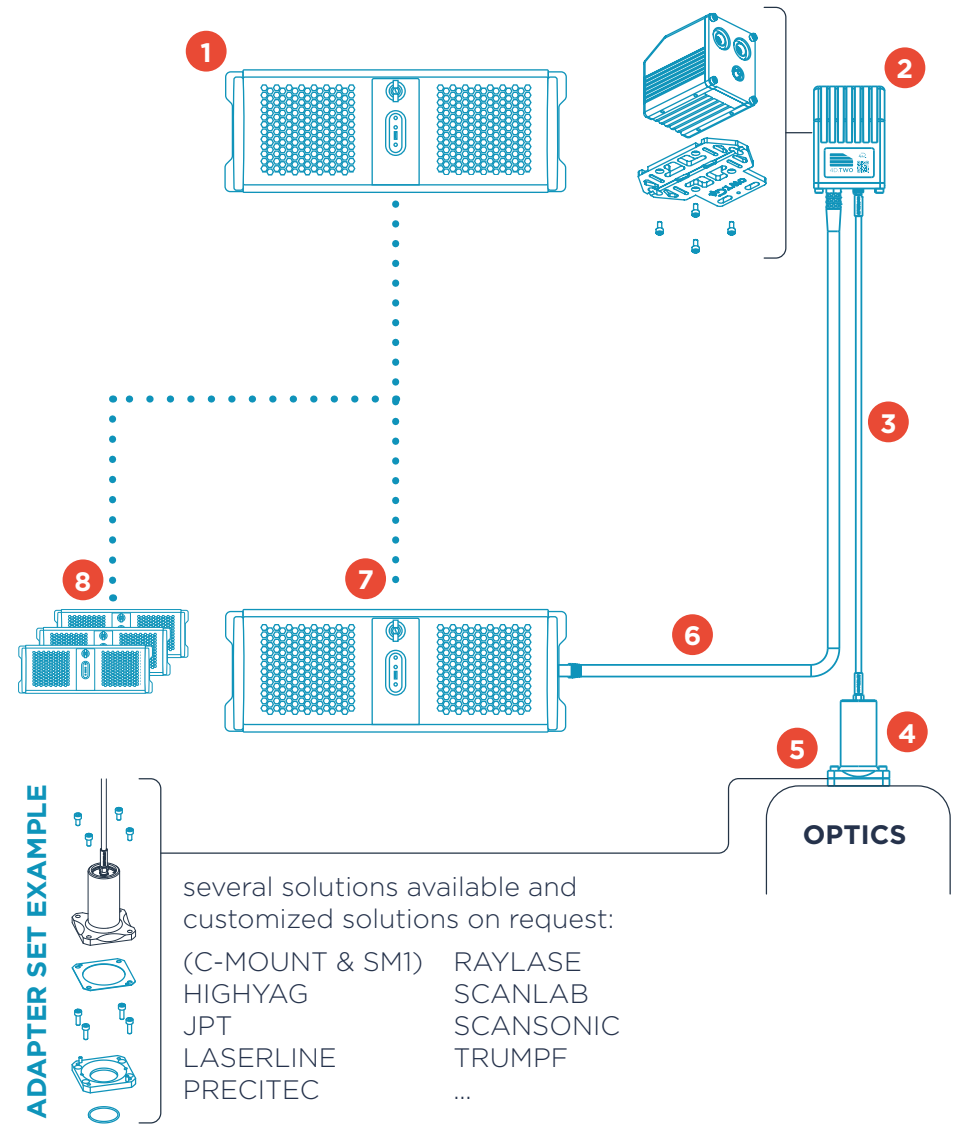
**6 SENSOR CABLE 1-011-XXX** 

**7 4D.WATCHER.CORE IPC 1-027-XXX** 

4D.watcher.core is receiving all the data - up to 1M samples/s - coming in from 4D.TWO. It synchronizes your PLC data and assigns part, group and seam numbers, combines multiple channels to your specification and takes care of the whole evaluation process.

<b>IPC housing</b>	4D 19" IPC 4RU with metal housing
<b>Power supply</b>	115 - 235 VAC multi-range
<b>Technical performance</b>	core i5 or higher 16+ GB RAM 960 GB SSD + 960 GB SSD (OS + data)
<b>Weight</b>	-19 kg (~42 lbs)
<b>Dimensions</b>	LxWxH 500x480x180 mm

**8 MULTIPLE CORES** multiple 4D.watcher.cores can be visualized and parametrized with one 4D.watcher.client



 separate datasheet available for more information