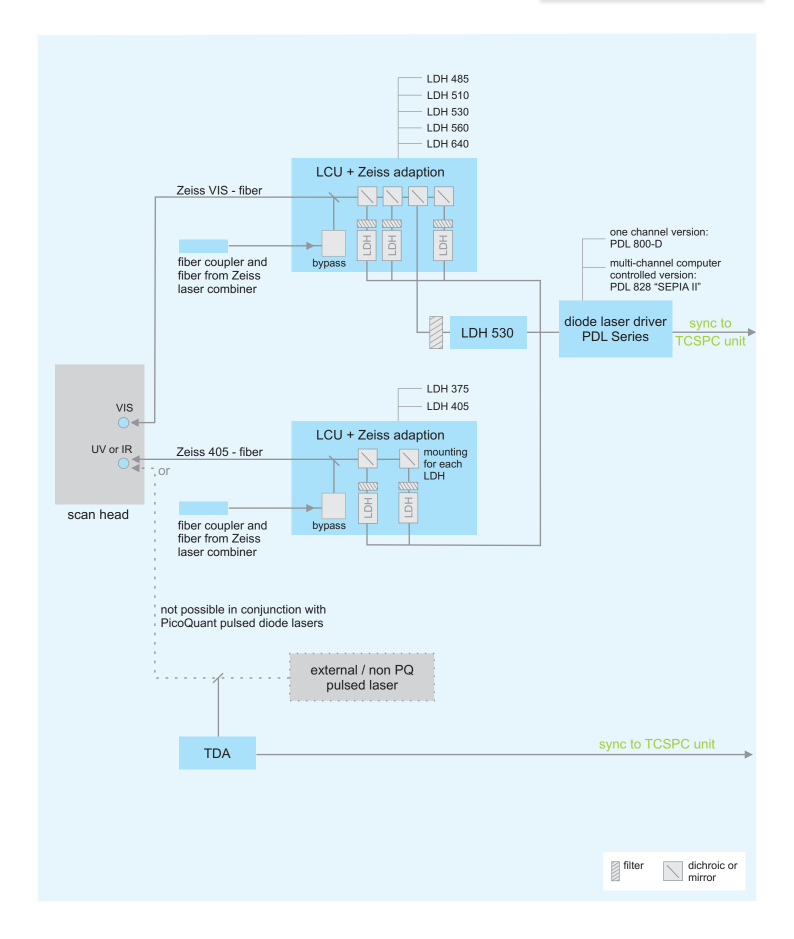
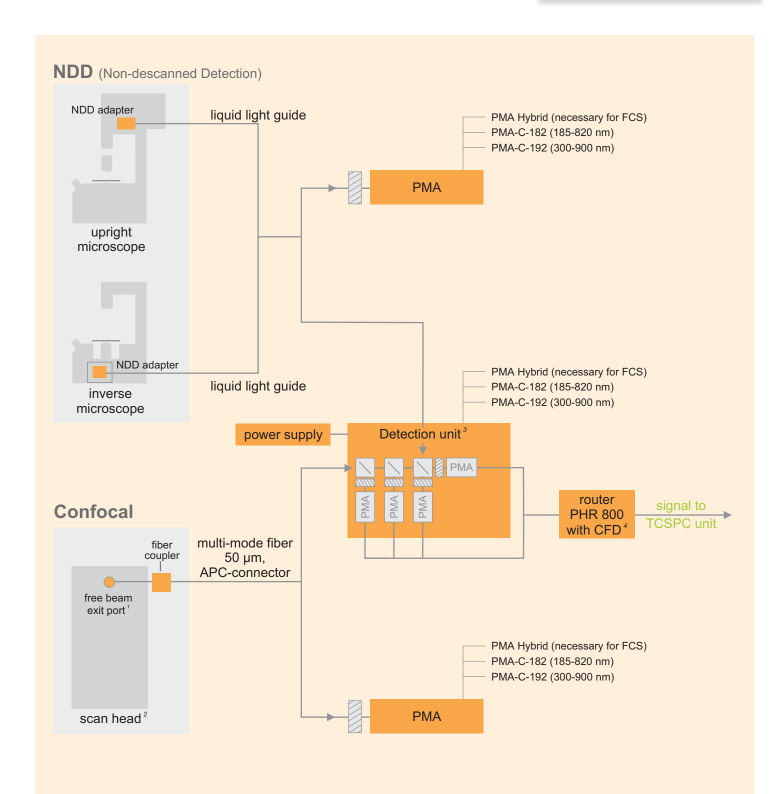
detection excitation microscope scan head

Excitation Components Zeiss LSM 510



detection data acquisition excitation microscope scan head

PMA Detection Components Zeiss LSM 510



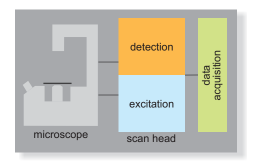
¹⁾ LSM must be equipped with a free space exit port. The LSM must be based on an inverse microscope with the LSM at the siteport. It must be placed on an optical table for mounting of the exit port. Combination with Zeiss Confocor requires special "Zeiss splitter".

2) Anisotropy measurements are possible with special two fiber adapter.

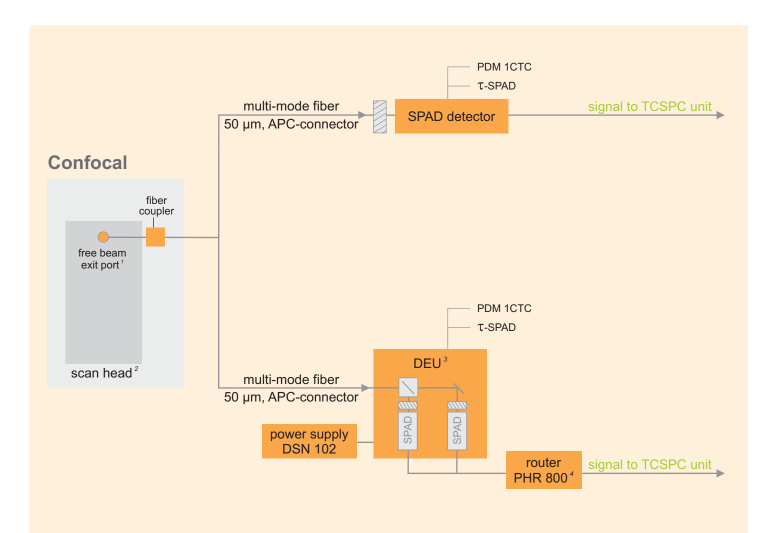
4) Not needed with HydraHarp 400 and TimeHarp 260.



³⁾ Detection unit is available with up to four detectors, NDD only with up to 2 detectors possible.



SPAD Detection Components Zeiss LSM 510

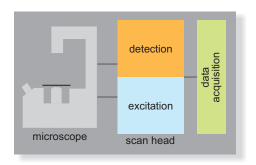




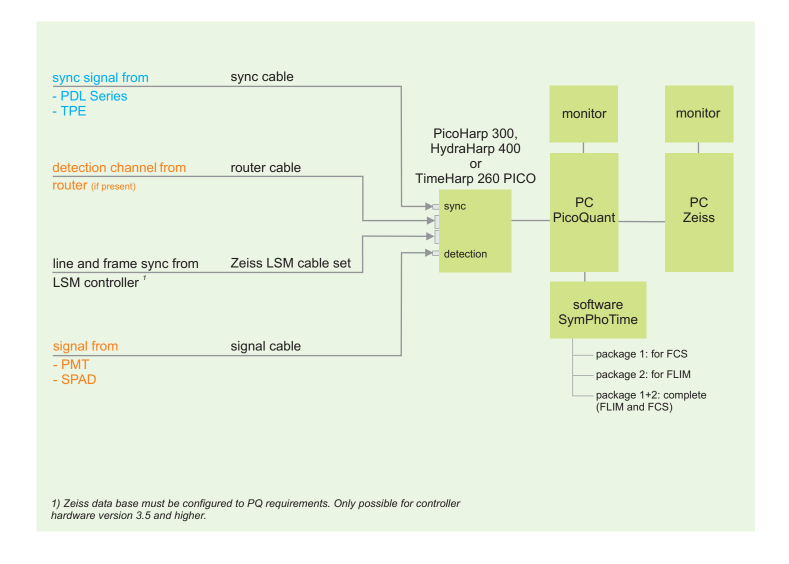
¹⁾ LSM must be equipped with free space exit port. The LSM must be based on an inverse microscope with the LSM at the siteport. It must be placed on an optical table for mounting of the exit port. Combination with Zeiss Confocor requires special "Zeiss splitter".

²⁾ Anisotropy measurements are possible with special two fiber adapter.3) Detection unit is also available with 4 detection channels.

⁴⁾ Not needed with HydraHarp 400 and TimeHarp 260.



Components - Data Acquisition Zeiss LSM 510



All Information given here is reliable to our best knowledge. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications and external appearances are subject to change without notice. Trademarks or corporate names are used for explanation and identification, to the owner's benefit and without intent to infringe.



