PHR 800



Universal 4-Channel Detector Router for PicoHarp 300

- Allows simultaneous measurement of 4 detector signals
- Adjustable input polarity and trigger threshold
- Predefined settings for TTL or NIM signals provided by SPAD detectors
- Optional Constant Fraction Discriminators for PMTs, Hybrid-PMTs and MCP-PMTs
- Adjustable input delay for each channel with 4 ps resolution
- Supports histogramming and TTTR measurement modes
- 4 connectors for external synchronization (marker) signals in TTTR measurements



Applications

- Simultaneous recording for polarization anisotropy measurements
- Multicolor Single Molecule Spectroscopy (SMS)
- Fluorescence Correlation Spectroscopy (FCS) of mixed fluorophores
- Burst Integrated Fluorescence Lifetimes (BIFL)
- Multicolor Fluorescence Lifetime Imaging (FLIM)
- Diffuse Optical Tomography (DOT)

The four channel router PHR 800 is an accessory for the PicoHarp 300 Time-Correlated Single Photon Counting (TCSPC) system (from hardware revision 2.0). Using the PHR 800, users can connect up to 4 (even different) single photon detectors to perform simultaneous multichannel time-resolved measurements. These can provide another valuable dimension of information, e.g. color and/or polarization as well as improved collection efficiency. This permits sophisticated and fast multidimensional fluorescence detection methods in the life sciences or in general sensitive analytics.

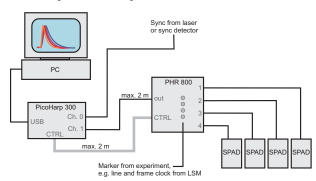
Histogramming and time-tagging support

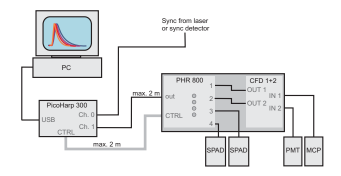
The 4-channel router supports both histogramming and Time-Tagged Time-resolved (TTTR) mode. The latter allows the recording of each individual photon with its picosecond timing and the detector channel it came from. This permits ultimate flexibility in data analysis e.g. for burst detection or Fluorescence Correlation Spectroscopy (FCS) combined with fluorescence lifetime information. Using two or more detectors and TTTR mode it is possible to perform cross correlations in FCS. Each router channel includes an internal adjustable delay with \pm 8 ns range at 4 ps resolution to tune for relative delays. Up to four external synchronization signals can also be connected to the frontpanel of the PHR 800. They appear as marker signals in TTTR data files and allow e.g. to synchronize the data acquisition with the movement of a scanner for Fluorescence Lifetime Imaging (FLIM).

Supports SPADs, PMTs, Hybrid-PMTs, MCP-PMTs,...

The settings of the PHR 800 can be adjusted through the software interface of the PicoHarp 300, the PicoHarp 300 programming library or the SymPhoTime 64 software. This allows selection of the input polarity and the trigger threshold, so that almost any detector signal can be used. Standards supported are TTL and NIM from commonly used SPAD detectors (e.g. the τ -SPAD or the PDM Series). Dependent on the chosen configuration, the PHR 800 can optionally contain Constant Fraction Discriminators (CFD), separate for all four inputs and also adjustable by the software. This supports detectors with fluctuating pulse heights such as Photomultiplier Tubes (PMT), Hybrid Photomultiplier and Multichannel Plate-Photomultiplier Tubes (MCP-PMT).

Set-up Examples





Specifications

Detector input
Impedance
Trigger level
Voltage range
Pulse width
Dead time
Adjustable delay range for each channel
External input
Count enable
Marker 0-3
Constant Fraction Discrimator (CFD)
CFD level range
CFD zero cross range
Input Impedance
Output signal peak
Output signal pulse widthtyp. 30 ns
Connectors
PicoHarp 300 control port
Input/output
Count enable and marker inputs
Power consumption
Dimensions

Please check our website for updated information.

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.



WWW http://www.picoquant.com

© PicoQuant GmbH, January 2014