

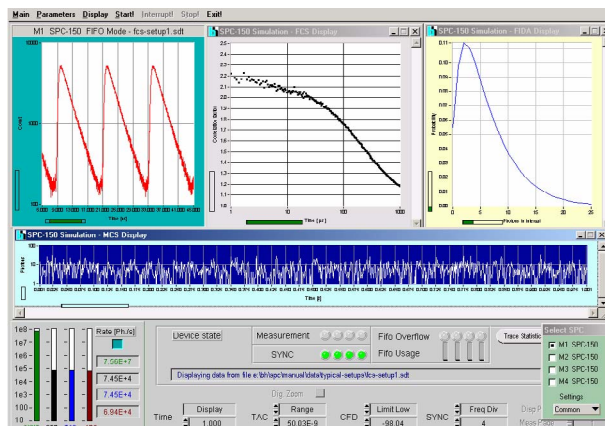
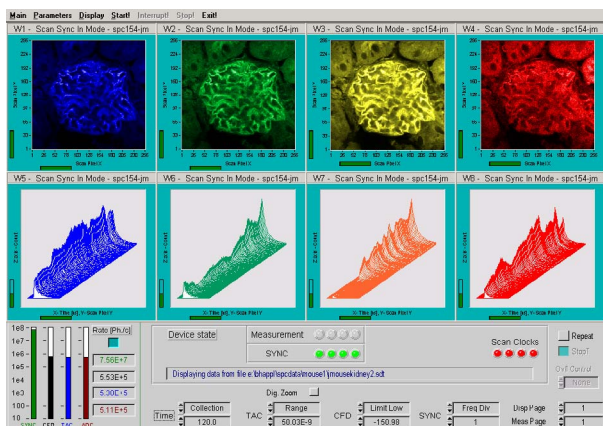
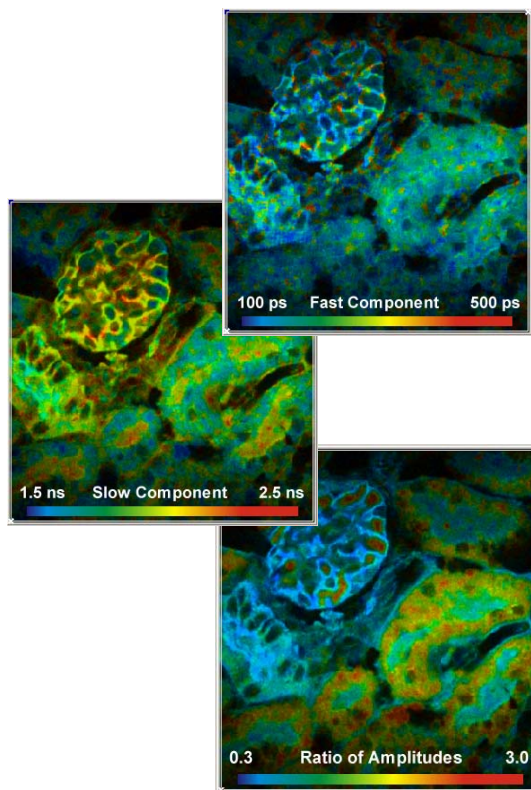


SPC-154 4-Channel TCSPC Package

Four-Channel Time-Correlated Single Photon Counting Package

Four fully parallel TCSPC channels
 Picosecond resolution
 Ultra-high sensitivity
 Multi-detector / multi-wavelength capability in all four channels
 FLIM by bh Megapixel Technology
 Mosaic FLIM mode
 Multiscaler imaging mode
 High-speed on-board data acquisition
 Photon distribution and time-tag modes
 Unlimited sequential recording of curves or images
 Imaging in histogram mode and in time-tag mode
 Time channel width down to 813 fs
 Electrical time resolution (Jitter) 6.6 ps fwhm / 2.5 ps rms
 Total saturated count rate 40 MHz
 Total useful recorded count rate up to 20 MHz
 Channel dead time 100 ns

Standard fluorescence lifetime experiments
 Transient fluorescence lifetime effects
 fNIRS and NIRS experiments
 Diffuse optical correlation
 High-throughput parallel FLIM
 Fast sequential FLIM
 Mosaic FLIM, lateral, longitudinal, temporal mosaics
 Simultaneous PLIM and FLIM
 FLITS
 Single and double-exponential FRET imaging
 FCS, FCCS, PCH, Single-molecule spectroscopy
 Anti-bunching experiments



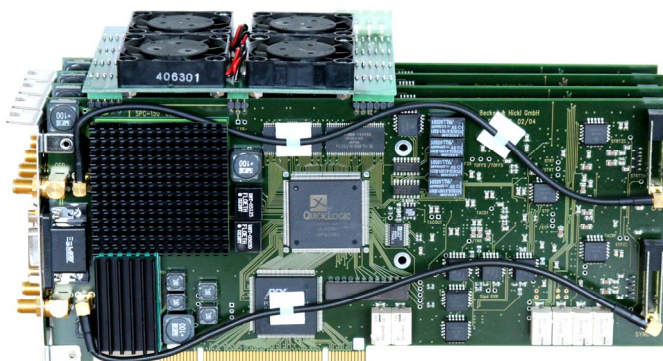
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Covered by patents DE 43 39 784 and DE 43 39 787



SPC-154 4-Channel TCSPC Package

Photon Channels (Start Inputs)

Principle
 Electronic Time Resolution (Jitter, FWHM / RMS)
 Opt. Input Voltage Range
 Min. Input Pulse Width
 Threshold
 Zero Cross Adjust

Constant Fraction Discriminator (CFD)
 6.6 ps / 2.5 ps
 - 30 mV to - 1 V
 400 ps
 0 to - 500 mV
 - 100 mV to + 100 mV

Synchronisation Channels (Stop Inputs)

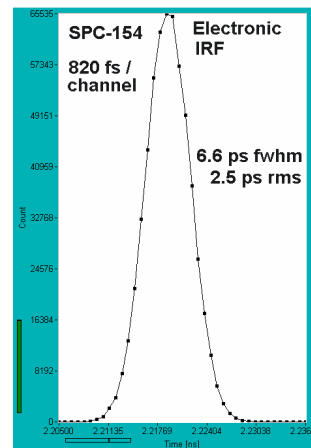
Principle
 Opt. Input Voltage Range
 Min. Input Pulse Width
 Threshold
 Frequency Range
 Frequency Divider
 Zero Cross Adjust

Constant Fraction Discriminator (CFD)
 - 30 mV to - 1 V
 400 ps
 0 to -500 mV
 0 to 150 MHz
 1-2-4
 -100 mV to + 100 mV

Time-to-Amplitude Converters / ADCs

Principle
 TAC Range
 Biased Amplifier Gain
 Biased Amplifier Offset
 Time Range incl. Biased Amplifier
 min. Time / Channel
 ADC Principle
 Diff. Nonlinearity

Ramp Generator / Biased Amplifier
 50 ns to 2 us
 1 to 15
 0 to 100% of TAC Range
 3.3 ns to 5 us
 813 fs
 50 ns Flash ADC with Error Correction
 < 0.5% rms, typ. <1% peak-peak



Data Acquisition (Histogram Mode)

Method
 Dead Time
 Saturated Count Rate, per TCSPC channel / total
 Useful count rate, per TCSPC channel / total
 Time Channels / Pixel and TCSPC channel
 max. Scanning Area per TCSPC channel
 max. Counts / Time Channel
 Overflow Control
 Collection Time
 Display Interval Time
 Repeat Time
 Sequential Recording
 Synchronisation with Scanning
 Count Enable Control
 Experiment Trigger

on-board multi-dimensional histogramming process
 100ns, independent of computer speed
 10 MHz / 40 MHz
 5 MHz / 20 MHz

4096	1024	256	64	16	4	1
16x16	64x64	128 x 128	256x256	512x512	1024x1024	2048x2048

 $2^{16}-1$
 none / stop / repeat and correct
 0.1 us to 100,000 s
 0.1 us to 100,000 s
 0.1 us to 100,000 s
 Programmable Hardware Sequencer, unlimited recording by memory swapping, in curve mode and scan mode
 pixel, line and frame clocks from scanning device
 1 bit TTL
 TTL

Data Acquisition (FIFO / Time-Tag Mode)

Method
 Online display
 FCS calculation
 Number of counts of decay / waveform recording
 Dead Time
 Saturated count rate, peak, per TCSPC channel
 Sustained count rate (bus-transfer limited, per TCSPC channel)
 Output Data Format (ADC / Macrotime / Routing)
 FIFO buffer capacity (photons, per TCSPC channel)
 Macro Timer Resolution, internal clock
 Macro Timer Resolution, clock from SYNC input
 Curve Control (external Routing)
 External event markers
 Count Enable Control
 Experiment trigger

Time-tagging of individual photons and continuous writing to disk
 Decay function, FCS, Cross-FCS, PCH, MCS traces
 Multi-tau algorithm, online calculation and online fit
 unlimited
 100 ns
 10 MHz
 typ. 4 MHz
 12 / 12 / 4
 2 M
 25ns, 12 bit, overflows marked by MTOF entry in data stream
 10ns to 100ns, 12 bit, overflows marked by MTOF entry in data stream
 4 bit TTL
 4 bit, TTL
 1 bit TTL
 TTL

Data Acquisition, FIFO / Time-Tag Imaging Mode

Method
 Online display
 Synchronisation with scanner
 Detector / Wavelength Channels
 Image resolution, for each TCSPC Channel, 64-bit SPCM software
 No of time channels
 No. of pixels, 1 detector channel
 No. of pixels, 16 detector channels

Buildup of images from time- and wavelength tagged data
 up to 8 images in different time and wavelength windows
 via Frame Clock, Line Clock, and Pixel Clock pulses
 1 to 16

64	256	1024	4096
4096 x 4096	2048 x 2048	1024 x 1024	512 x 512
1024 x 1024	512 x 512	256 x 256	128 x 128

Operation Environment

Computer System
 Bus Connectors
 Used PCI Slots
 Total power Consumption
 Dimensions

PC Pentium, multi-core CPU, or Simple Tau extension box
 PCI
 4
 approx. 60 W from +5V, 0.7 W from +12V
 240 mm x 130 mm x 85 mm

Related Products

SPC-154 4-channel TCSPC modules
 Simple-Tau 150 compact TCSPC systems
 Simple-Tau 154 compact 4-channel TCSPC systems
 DCS-120 confocal scanning FLIM system

HPM-100 GaAsP and GaAs hybrid detectors
 PML-SPEC and MW-FLIM multi-wavelength detectors
 PMC-100 cooled PMT modules
 id-100 SPAD detector modules

DCC-100 detector controller
 BDL-SMN and -SMC ps diode lasers
 BDS-SM picosecond diode lasers

Related Literature

W. Becker, Advanced time-correlated single photon counting techniques. Springer 2005. Please contact bh for availability.
 W. Becker, The bh TCSPC Handbook, 6th edition. Available on www.becker-hickl.com
 PML-16-C 16 channel detector head for time-correlated single photon counting. User handbook. Available on www.becker-hickl.com
 DCS-120 Confocal Scanning FLIM Systems, handbook. Available on www.becker-hickl.com
 Modular FLIM systems for Zeiss LSM 510 and LSM 710 laser scanning microscopes, handbook. Available on www.becker-hickl.com
 BDL-375-SMC, BDL-405-SPC, BDL-440-SMC, BDL-473-SMC NUV and blue picosecond diode lasers, handbook. Available on www.becker-hickl.com
 Please see also www.becker-hickl.com, 'Literature', 'Application notes'



More than 15 years experience in multi-dimensional TCSPC. More than 1300 TCSPC systems worldwide.