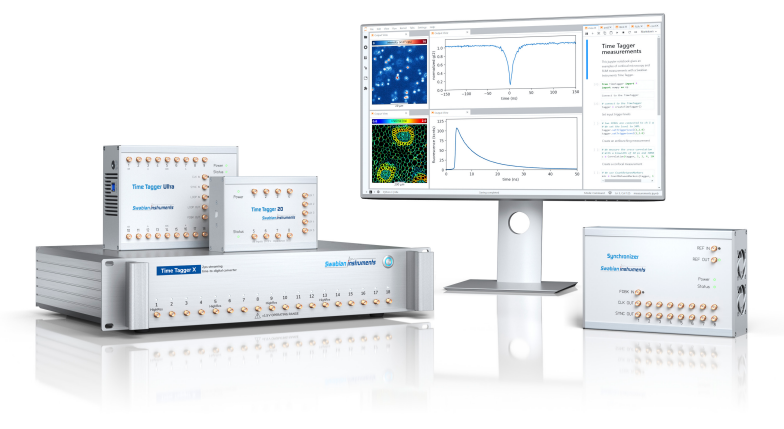


Time Tagger Series

Streaming time-to-digital converters



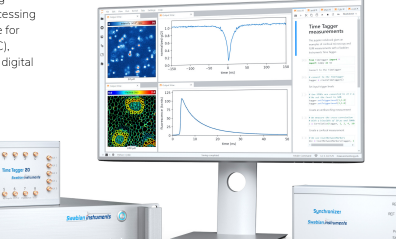
TIME TAGGER SERIES



Streaming time-to-digital converters

Swabian Instruments' Time Taggers are streaming time-to-digital converters with a unique data processing architecture that makes them the preferred choice for Time-Correlated Single-Photon Counting (TCSPC), time-interval counting, coincidence counting, and digital protocol analysis.

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The new standard in Time-Correlated Single Photon Counting.

The Time Tagger Series provides endless capabilities for single-photon counting and you unleash them with no efforts. Whether you use the Time Taggers' powerful Software or derive from extensive code examples in Python, Matlab, LabVIEW, or C#/C++ - you get your experiments up and running within minutes.

- » antibunching
- » coincidence counting
- » laser scanning microscopy
- » multidimensional histograms
- » supports SNSPDs, APDs, SPADs, PMTs, SiPMs

Take Dynamic Light Scattering to the next level.

Unsurpassed timing resolution paired with unlimited logarithmic histograms on a multitude of detectors. These are the Time Tagger's capabilities for dynamic light scattering.

- » measure simultaneously at up to 18 different scattering angles
- remove intensity spikes on-the-fly and in post processing with advanced data filtering tools
- » calculate particle size distributions with Cumulants and CONTIN analysis
- » resolve down to picoseconds



Timing & Synchronization made easy.

Are you looking for a versatile frequency counter or continuous time interval analyzer (CTIA)? Do you perform Allan Deviation, Modified Allan Deviation, or Hadamard Deviation measurements? Or do you test synchronization of 1 PPS signals? The Time Tagger Series lets you do this easier than ever.

- » ADEV 4E-13 at 1 s, TDEV 1E-13 at 1 ms
- » realtime ADEV, MDEV, HDEV, phase and frequency error measurements
- up to 160 inputs simultaneously
- » input frequencies from 1 Hz to 700 MHz
- » easy 1 PPS testing and logging
- » log and post process your raw data

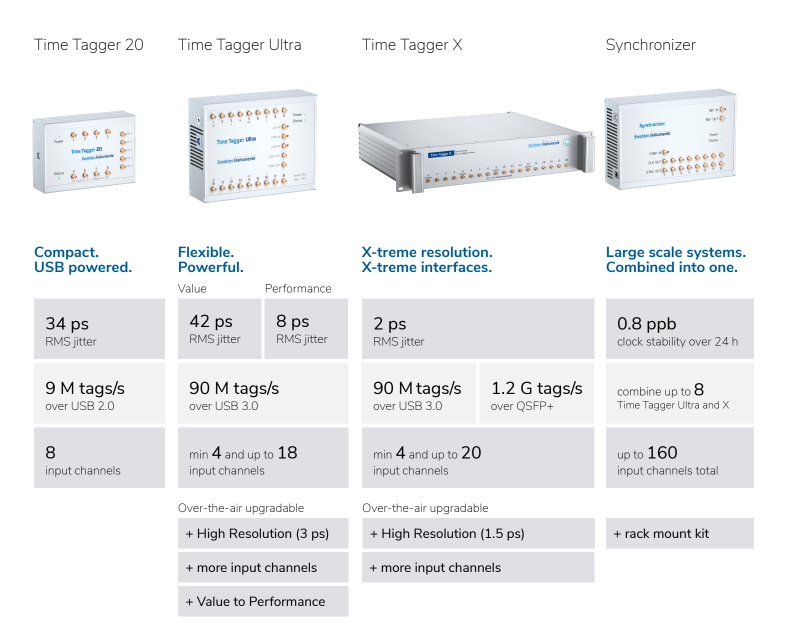


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Endless processing capabilities.

Learn more at

swabianinstruments.com/static/ documentation/TimeTagger/



What makes our Time Taggers unique is their powerful software engine that offers effortless data processing capabilities. You will implement your measurement ideas within minutes - promised.

High timing resolution

The low instrument jitter down to 1.5 ps RMS (3.5 ps FWHM) combined with exceptionally short dead time down to 1.5 ns makes sure that you achieve the highest timing resolution for your application.

Cersatile onboard event filter

A unique onboard event filter enables you to increase the effective time tag rate way beyond the streaming bandwidth by filtering out unneeded time tags right on the hardware.

$m \ref{constraint}$ Unlimited network capabilities

You can use the Time Tagger's software engine to cast your Time Tag Streams into a network. On client computers you can fire up virtual Time Taggers and work with them as if they were physically attached to your computer, providing the full measurement and data processing capabilities of a hardware Time Tagger.

Maximum flexibility

Run measurements independently using any combination of your input channels. You can take data simultaneously from independent physical setups and run multiple measurements on the same channels at the same time.

High data transfer rate

The high data transfer rate of 90 M tags/s to your computer over USB 3.0 enables you to process huge amounts of events on-the-fly. Leverage our SFP+ and QSFP+ interfaces for low latency experiments.

Native software libraries

Run your measurements in your preferred programming language with our included native software libraries, covering Python, MATLAB, LabVIEW, C#, C++, and even Mathematica.

Low latency FPGA output

For fast-feedback, low latency (< 10 µs) experiments, transfer time tags to your own FPGA and enable endless processing capabilities via our SFP+ (300 M tags/s) and QSFP+ data interfaces (1200 M tags/s). Check our FPGA reference designs to get started immediately.

Specifications

Specifications			Time tugger Sen	
Timing precision	Time Tagger 20	Time Tagger Ultra		Time Tagger X
RMS jitter (typical)	34 ps	42 ps (Value)	8 ps (Performance)	2 ps
RMS jitter (typical, HighRes)	-	3 / 4 / 6 ps (2 / 4 / 8 HighRes channels)		1.5 ps (5 HighRes channels)
FWHM jitter (typical)	80 ps	100 ps (Value)	19 ps (Performance)	4.7 ps
FWHM jitter (typical, HighRes)	-	7 / 10 / 14 ps (2 / 4 / 8 HighRes channels)		3.5 ps (5 HighRes channels)
digital resolution	1 ps	1 ps		1 ps
Processing capabilities				
input channels	8	4 to 18		4 to 20
dead time	6 ns	2.1 ns		1.5 ns
data transfer rate (to PC)	9 M tags/s	90 M tags/s		90 M tags/s
data transfer rate (SFP+, QSFP+)	-	-		300, 1200 M tags/s
burst memory	8 M tags	512 M tags		512 M tags
maximum input frequency	167 MHz	475 MHz		700 MHz
Input signals				
input impedance	50 Ω	50 Ω		50 Ω / 1 ΜΩ
recommended input signal range	0 to 3 V	-3 to 3 V		-1.5 to 1.5 V
input signal range	-0.3 to 5 V	-5 to 5 V		-3 to 3 V
trigger level range	0 to 2.5 V	-2.5 to 2.5 V		-1 to 1 V
minimum pulse width	1000 ps	500 ps		350 ps
minimum pulse height	100 mV	100 mV		100 mV
External clock input				
frequency	-	10 MHz or 500 MHz		10 MHz or 500 MHz
coupling	-	ΑC, 50 Ω		ΑC, 50 Ω
amplitude	-	1 to 3 Vpp		0.5 to 4 Vpp
General parameters				

USB 3.0

Typical performance

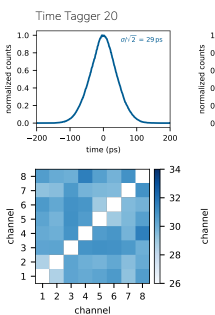
Instrument response

data interface

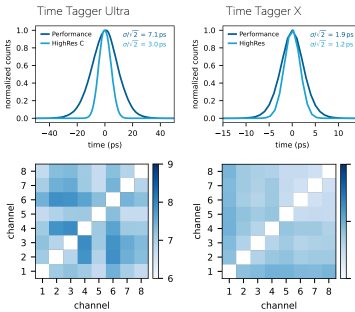
1 MHz square wave, 1 Vpp, 1 ns rise, applied to two input channels, trigger 50%. The standard deviation σ of the distribution measures the jitter of two input channels. The RMS jitter of each individual channel is $\sigma/\sqrt{2}$. The FWHM jitter of each channel is 2.35 $\sigma/\sqrt{2}$.

RMS Jitter

The plots show the RMS jitter obtained from instrument response measurements with all pairs of the first 8 input channels.



USB 2.0



USB 3.0, SFP+, QSFP+

15

2.5

2.0

1.5

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