

# quED

#### The Entanglement Demonstrator



High rate option

#### Hardware

The quED is **qu**tools' **E**ntanglement **D**emonstrator. A state-of-the-art physics experiment for the generation and analysis of polarization-entangled photon pairs.

The setup is perfectly suited to practically demonstrate the physics of entanglement in student lab courses at colleges and universities.

## quED Specifications

Single-count rate	> 10 kHz	> 50 kHz
Coincidence-count rate	> 1 kHz	> 5 kHz
Entanglement quality	> 88% (typ. 92%)	> 88% (typ. 92%)
Operating wavelength	810 nm (± 10 nm)	810 nm (± 10 nm)
Pump laser power	15 mW	up to 100 mW
Phase-matching	Type I	<del>/ / /</del>
SPDC type	Degenerat	e; Non-collinear
Coincidence window leng	th approx. 40	ns
Dimensions	Optical Un	it: < 450 x 600 x 100
	Electronic	Unit: 480 x 300 x 150
Counting rate interface	Graphical USB, Ethe	Touch Display rnet

Basic model

### Simple, yet efficient:

The design of our quED combines recent achievements of quantum optics technology into an easy-to-use system for academic, research and applied purposes. Advanced models for scientific or commercial purposes are available as well, with a high performance meeting the requirements of state-of-the-art physics experiments. The properties of each quED system can be custom-configured to match the customer's exact needs and applications.

## **Key features**

- Generation/analysis of true polarization-entangled photon pairs
- Complete system: Ready to violate Bell's inequality (CHSH)
- Hands-on study of quantum phenomena
- Easy-to-use
- Custom configuration

# System includes

- •Two Silicon avalanche photodiodes
- Alignment help utilities including auxiliary visible laser module
- Four-channel counter with integrated coincidence logic unit
- •Two polarizers in rotation optic mounts
- · Control and read-out unit

### Optional accessories

- Additional polarization-control and polarization-analysis optics
- Laser safety protection
- Motorized rotation mounts
- Connection to a PC (Windows or Linux )

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