

# Ultra-low noise and high precision single-photon detection in a standalone system

The ID230 delivers reliable and robust telecom-wavelength single-photon detection, with the performance and versatility of a semiconductor system.

With the ID230, unwanted detector noise is uniquely low. Thanks to an advanced cooling system and best-in-class device control electronics, the temperature of the ID230's InGaAs/InP avalanche photodiode can be cooled stably to -90°C, giving detector dark counts as low as <50 Hz.

Specially designed for applications with asynchronous detection, this single-photon counting module can detect up to 25% of all photons arriving through its optical fibre-couple input (MMF or SMF), with a user-definable detector deadtime of 2  $\mu s$  to 100  $\mu s$ .

Get the most out of your ultra-sensitive photonic experiments and applications with the ID230 Infrared Single-Photon Detector today.



## **KEY FEATURES**

Self-contained single photon detection module

High detection efficiency: up to 25%

Ultra low noise: as low as < 50 Hz dark count rate

**Superb precision:** < 200 ps timing jitter, typ. < 150 ps

Broadband NIR detection: 900-1700 nm light

Reliable and robust performance, with worldwide round-the-clock technical support included

## **APPLICATIONS**

- ▶ QKD and quantum communication
- ▶ Quantum optics and computing
- ► Single-photon source characterisation
- ► Fluorescence lifetime imaging
- Failure analysis of integrated circuits
- VIS, NIR and MIR spectroscopy
- ▶ Deep tissue imaging

**ID1000 TIME CONTROLLER SERIES BUNDLE** 

Take your experiment to the next level. Use the Time Controller to register single-photon pulses and control your experiment, within a combined time-tagger, pulse generator, delay generator package. All with advanced on-board logic for real-time four-fold coincidence measurements.

# SPECIFICATIONS

ID230 INFRARED SINGLE PHOTON DETECTOR		
Wavelength range	900 nm to 1700 nm	
Deadtime	2 μs to 100 μs, in 1 μs steps	
Output pulses	LVTTL, 100 ns width	
Optical coupling	Optical fibre (SMF or MMF62.5)	
Efficiency range <sup>(1)</sup> calibrated at $\lambda$ = 1550 nm	10%, 15%, 20%, 25%	
Timing jitter @ 25% efficiency level	Maximum 200 ps (150 ps typical)	
Noise performance @ efficiency level (2)	10%	20%
Dark count rate	< 80 Hz (as low as < 50 Hz)	< 200 Hz (as low as < 100 Hz)
Dimensions	60 cm x 27 cm x 25 cm	
Weight	30 kg	
Control interface	USB 2.0	
Operating temperature	+10°C to +25°C, max. 60% humidity	
	90-264 VAC, 127-327 VDC (50-60 Hz)	
Power supply	Max current @ 115 VAC: 5.6 A Max. current @ 2.75 VAC: 2.75 A	

#### Supplied Accessories:

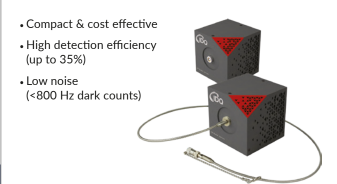
- Optical fibre patch cable, SMF or MMF as ordered
- Optical fibre cleaner
- Region adapted power supply cable
- USB thumb drive
- USB cable

#### Notes:

- (1) Additional efficiency levels can be calibrated on demand.
- (2) Dark count rate measured with a 50  $\mu s$  deadtime at -90°C detector temperature.

#### **NEED SOMETHING SMALLER?**

#### Consider the ID Qube NIR Series of single-photon detectors:



#### **ONLY THE BEST WILL DO?**

#### **Consider the ID281 Superconducting Nanowire Series:**

- Ultra high detection efficiency: up to >95%
- Ultra low noise: as low as <1 Hz dark counts
- Superb precision, as low as <25 ps timing jitter
- Up to 16 built in detectors





#### **WORLD HEADQUARTERS**

### **ID QUANTIQUE SA**

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