

Make every photon count

ID281 Pro Superconducting Nanowire Series

The very best in single-photon detection, with ultra stable performance.

SWISS MADE

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GDQ

Introducing our next-generation rack mountable SNSPD system – bringing IDQ's industry-leading single-photon detection to a compact, plug-andplay package.

The ID281 Pro represents a leap forward in reliability and ease-of-use, simplifying integration while retaining the outstanding performance of our ID281 line: high efficiency, ultra-low noise, broadband operation, superb timing precision, and fast recovery times.

Forget about your detectors and focus on your science with our most intuitive system yet.

APPLICATIONS

- Quantum computing
- QKD and quantum communication
- Quantum optics
- Single-photon source characterization
- ► Fluorescence lifetime imaging
- ► VIS, NIR and MIR spectroscopy

KEY FEATURES

System characteristics:

- Fully autonomous 24/7 continuous operation
- Plug-and-play installation
- Web UI for remote operability
- Compact, 8U form factor
- Rack-mounted vacuum pump available

IDQ's promise:

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

Detector performance:

- Near-perfect detection efficiency
- Ultra-low noise: as low as < 1 cps dark count rate
- Superb timing precision with built-in cryogenic amplifiers: as low as < 25 ps FWHM timing jitter
- Hardware-based true latch-free operation at any detection rate
- High count rates: ultrafast detectors with maximum detection rates above 200 Mcps
- Up to 16 detectors, upgrade any time

Innovation highlight:

- Industry-leading photon-number resolution and ultrafast detection
- High efficiency down to 600 nm and up to 2 μ m
- Detectors with > 80% system detection efficiency and > 1 cps dark count rate at 1550 nm

DETECTORS FOR ANY OCCASION

Endless options, always great performance



Approximate expected spectral response for four cavity designs. Max efficiency depends on detector grade.



SDE and dark count rate measurement of an IDQ SNSPD, as a function of the applied bias current, tested at 1550 nm.

Broad-spectrum near-ideal detection efficiency

High system detection efficiency (SDE) across hundreds of nanometres

Superb precision

SNSPDs

See the best single-photon

detection timing jitter with



Ultra-low noise

Negligible detector dark counts in the SNSPDs' cryogenic environment

Ultrafast single-photon counting

Parallel and Multi-Pixel designs to beat the photon pile-up effect Timing jitter measurement of a standard IDQ SNSPD at 1550 nm, recorded with an ID1000 Time Controller. The plot shown is the raw data, including all instrument jitter contributions. The contribution of the SNSPD is less than 22.3 ps FWHM.



Recovery time measurement of an 8-pixel Parallel SNSPD, tested at 1550 nm.

PHOTON NUMBER-RESOLVING (PNR) DETECTION

Discriminate multi-photon states with Parallel or Multi-Pixel SNSPDs

THE ID281 Pro SYSTEM

ID281 Pro SNSPDs are integrated in an automated and compact closed-cycle cryostat, providing ease-of-use and continuous system operation, with latchfree detection by design.

In a single ID281 Pro system, mix and match up to 16 detectors, available in a range of specifications customizable to each user.

ID281 Pro

- Fully autonomous 24/7 continuous operation
- Plug-and-play installation
- Web UI for remote operability
- Compact, 8U form factor

• Optionally include a rackmounted vacuum pump, compressor, and time controller for a fully integrated solution.





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A COMPLETE PACKAGE

photon-number resolution

Fully integrated system shown with compressor (6U) and IDQ's rackmounted vacuum pump (4U) options..

ID1000 TIME CONTROLLER SERIES

Each ID281 Pro system optionally includes our Time Controller Series, for high-speed and high-resolution time-tagging, letting you react to and control your experiment in real time.

- All-in-one time-tagger & pulse generator
- Record up to 300 Mcps unique detection timestamps per device, with 1 ps precision
- Multi-device synchronisation for over 64 input channels



SPECIFICATIONS

Detectors

Peak system detection efficiency (SDE)	80% to 95% (or better)
Detector wavelengths	< 500 nm to > 2000 nm
Broadband detection efficiency ⁽¹⁾	High SDE over > 100 nm range
Maximum dark count rate ⁽¹⁾	< 500 nm to 950 nm: < 5 cps to < 1 cps 950 nm to 1300 nm: < 20 cps to < 1 cps 1300 nm to > 1600 nm: < 100 cps to < 1 cps
Maximum detection rate ^{(1) (2)}	Standard SNSPDs: > 30 Mcps (recovery time typ. < 30 ns) Parallel SNSPDs: > 100 Mcps (recovery time < 10 ns) Multi-Pixel SNSPDs: > 1 Gcps across all pixels
Timing jitter (FWHM) ⁽³⁾	< 25 ps to < 40 ps (typ. < 30 ps)
Output pulse width, voltage	> 5 ns, > 100 mV
Fibre type ^{(1) (4)}	Single mode fibre
ID281 Pro System	
Overall system runtime	24/7 continuous operation
Detector base temperature	< 3 K
Number of detector channels	Up to 16
Dimensions ⁽⁵⁾	Compatible with 19" rack Cryo unit: 8U Vacuum pump: 4U Compressor: 6U
Power consumption ⁽⁵⁾	Cryo unit: < 0.2 kVA Vacuum pump: < 0.32 kVA Compressor: < 1.4 kVA
Interface	Optical inputs: FC/PC RF outputs: SMA female
Operating temperature ⁽⁶⁾	10°C – 30°C

(1) Detector specifications are wavelength-dependent, please contact us for further information. (2) Recovery time defined as the time for the detection efficency to recover 50% of the maximum after a detection event. Call us for details about the interplay between detection rate and efficiency.

(3) Timing jitter varies depending on detection wavelength, detector design, and detector composition. Lower jitter values can be prioritised on request. (4) Multimode fibre coupling is available upon request.

(5) Specs shown are for an air-cooled, rack-mounted compressor option and rack-mounted vacuum pump option. Other options are available; please contact us for details.

(6) Cooling capacity may be reduced if environment exceeds 23°C. This can lead to elevated base temperature and DCR.



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