

#### **Ouick Facts**

Picosecond pulsed operation with down to 50ps pulse duration and single-shot to 100MHz repetition rate via internal or external triggering\*

- Available at many wavelengths in 375-2090nm range with up to 500mW (CW) and 2.5W peak power (ps)\*
- Integrated programmable frequency up to 100MHz with ultra-low jitter
- Synchronization output (SYNC-out) with programmable delay generator
- Continuous Wave (CW) operation in ACC and APC mode
- Analogue and digital modulation up to 1MHz in both, picosecond and CW operation
- Full ON/OFF shutter function up to 150kHz
- Highly integrated one-box solution no external controller required
- RS-232 and USB 2.0 interface
- Windows<sup>™</sup> based laser control software included







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# Picosecond pulsed diode laser

## - The Multitool -

Picosecond & CW mode

User adjustable pulse-shape

Arbitrary frequency generator

Programmable delay generator

Modulation & gating capability

Highest fibre coupling efficiency

- UV / VIS / IR -

<sup>\*</sup>depending on specific laser model



## ... the Multitool

#### **Picosecond & CW mode**

The laser is able to emit ultrashort pulses down to 50 picoseconds as well as continuous wave (CW). Low pulse-to-pulse jitter <2ps in picosecond mode as well as high stability and low noise emission in CW mode is assured by latest high-end quality electronics.

#### **User adjustable pulse-shape**

In picosecond mode the pulse-shape can be adjusted in shape, height and repetition-rate comfortably by software control. In "low-power"-mode the laser does produce Gaussian shaped pulses without any aftershoot / shoulder. In "high-power"-mode a higher peak and average power is achieved compromising some aftershoot. In the additional "expert"-mode, any pulse-shape between low-power and high-power mode can be adjusted.

### **Arbitrary frequency generator**

The built-in software programmable function generator can generate frequencies from 1 Hz to 100 MHz with very low jitter. Just like an external high-end function generator.

#### **Programmable delay generator**

For easy synchronization of external devices like cameras, fast detectors or sensors the laser has an integrated delay generator for its SYNC output signal. The Pulse-to-SYNC signal can be delayed by up to 28 nanoseconds with 10 picoseconds in resolution. This function can also be used to daisy-chain multiple QuixX lasers in Master/Slave setups.

#### **Modulation & gating capability**

In both, picosecond and CW operation, the QuixX offers full intensity modulation and gating by external analog and digital modulation signals at high frequencies.

#### **Highest fibre coupling efficiency**

Due to Omicron's proprietary focal shaping technology, the natural astigmatism of laser diodes is eliminated, producing a high quality laser beam with perfect focusability. In free-space application the laser can be focused near to the diffraction limit resulting in a round, Gaussian focal point. This also enables very high fibre coupling efficiency into single-mode fibres.





