

GHz OPO-X Optical Parametric Oscillator

Tunable Femtosecond Pulses with GHz Repetition Rate

- GHz OPO-X by APE is a GHz Optical Parametric Oscillator (OPO) providing tunable femtosecond pulses in the near-infrared (NIR), visible (VIS) as well as infrared (IR) wavelength region.
- It is an ideal choice to add new wavelength ranges to GHz repetition rate Ti:Sapphire lasers, such as taccor tune made by Laser Quantum.



- GHz repetition rate OPO for Ti:Sa lasers
- Completely automated and fully computer controlled
- Tunable from < 530 ... 740 nm (VIS), 1000 ... 1600 nm (NIR) and 1750 ... 4100 nm (IR)
- TCP/IP remote control with standardized command set for easy programming
- Integrated high resolution spectrometer and power performance monitoring



GHz OPO-X Specifications

Required Pump Source

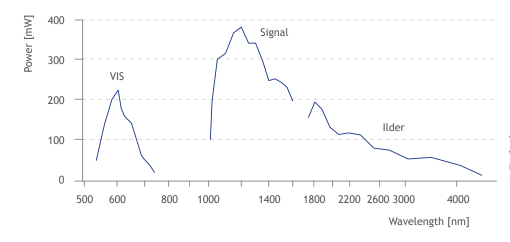
Pump Laser Type	GHz Ti:Sa Laser, e.g. taccor tune by Laser Quantum; other types possible on request
Pump Wavelength	750 - 850 nm

OPO Specifications

Tuning Range	1000 > 1500 nm (typically 1600 nm) (Signal) 1750 4100 nm (Idler) * < 530 740 nm (VIS) *
Output Power **	> 250 mW at 1200 nm (Signal); > 100 mW at 1900 nm (Idler); > 150 mW at 600 nm (VIS)
Pulse Width	Typ. 200 fs
Time Bandwidth Product	Тур. 0.6
Repetition Rate	Equal to the repetition rate of the pump laser, \sim 1 GHz
Polarization	Signal, Idler: Horizontal, linear; VIS: Vertical, linear
Beam Quality M ²	< 1.2 (Signal, VIS)
Divergence	Typ. 0.8 mrad (Signal)

^{*}Available as option **At pumping power > 1.8 W

Power vs. Wavelength (typical)



Typical power vs. wavelength chart, measured with a OPO-X / taccor tune laser.

Options

- IR Idler access (1750 ... 4100 nm)
- $\, ^{\bullet}\, \text{VIS} \ (< 530 \ \dots \ 740 \ \text{nm})$ generation with intracavity SHG
- Pulse compressor

APE Angewandte Physik & Elektronik GmbH

Plauener Str. 163-165 | Haus N | 13053 Berlin | Germany T: +49 30 986 011-30 F: +49 30 986 011-333

E: sales@ape-berlin.de www.ape-berlin.de

Dimensions

1169 mm x 205 mm x 402 mm (W x H x D)

Your local contact:

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