PGx01 • PGx11 • PT277 • PT403 • PT501

PT403 SERIES



PT403 series laser systems integrate a picosecond 1 kHz repetition rate DPSS pump laser and optical parametric generator into a single housing. New picosecond tunable wavelength laser system provide from 210 to 2300 nm from the one box.

Unlike other solutions in the market, offering laser and OPO in different units, new approach features pump laser and OPO integrated into one unit. That delivers almost twice smaller footprint, shorter installation, better stability and other substantial benefits for user.

All-in one-box solution features all components placed into one compact housing. It means better overall stability because all potential causes for misalignment between separate units of pump laser and optical parametric generator are eliminated.

To ensure reliability industry and market tested solutions were employed during the build-up of PT403.

Pump laser is based on industry "gold standard" diode pumped Ekspla PL2210 series picosecond mode-locked laser. Improved output parameters and reduced maintenance costs are achieved by employing diode-pumped-only technology. Optical parametric generator is based on PGx03 picosecond optical parametric amplifier systems. Fully automatized and microprocessor based control system ensures hands free precise wavelength tuning.

PT403 was built without sacrificing any parameters or reliability. The optical design is optimized to produce low divergence beams with moderate linewidth (typically < 9 cm⁻¹) at approximately 20 ps pulse duration. Featuring 1 kHz repetition rate PT403 tuneable laser is versatile cost-efficient tool for scientists researching various kind of disciplines like time resolved fluorescence, pump-probe spectroscopy, laserinduced fluorescence, Infrared spectroscopy and other aplications.

Simple and convenient laser control

For customer convenience the laser can be operated from master device or personal computer through USB (VCP, ASCII commands), RS232 (ASCII commands), LAN (REST API) or RS232 (ASCII commands), LAN (REST API) depending on the system configuration or from remote control pad with backlit display that is easy to read even while wearing laser safety glasses.

Tunable Wavelength Picosecond Laser

FEATURES

- Tuning range: 210 2300 nm
- Motorized hands-free tuning
- High pulse energy at 1 kHz rates
- Diode pumped solid state design
- Narrow linewidth < 9 cm⁻¹
- Remote control via keypad
- ▶ PC control
- Optional streak camera triggering pulse with < 10 ps rms jitter
- ▶ Turn-key operation
- Air cooled external water supply is not required
- Low maintenance costs

APPLICATIONS

- Time resolved fluorescence (including streak camera measurements), pump-probe spectroscopy
- Laser-induced fluorescence
- ► Infrared spectroscopy
- Nonlinear spectroscopy: surface-SH, Z-scan
- Other spectroscopic and nonlinear optics applications

BENEFITS

- Better long term stability (compared with layout where laser and OPO are in different units)
- Higher safety all beams are in the box
- Shorter installation time
- Almost twice smaller footprint



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PT403 SERIES

SPECIFICATIONS ¹⁾

Model	PT403	PT403-SH			
OPA SPECIFICATIONS					
Output wavelength tuning range					
SH	-	210 – 409 nm			
Signal	410 – 709 nm				
Idler	710 – 2300 nm				
Output pulse energy ²⁾					
SH ³⁾	-	15 µJ			
Signal ⁴⁾	> 75 µJ				
Idler 5)	> 25 µJ				
Pulse repetition rate	1000 Hz				
Linewidth	< 9 cm ⁻¹ < 12 cm ⁻¹				
Typical pulse duration ⁶⁾	~ 20 p	DS			
Scanning step					
SH	-	0.05 nm			
Signal	0.1 nm				
ldler	1 nm				
Typical beam size ⁷⁾	~ 2 mm				
Beam divergence ⁸⁾	< 2 mrad				
Beam pointing stability	≤ 100 µrad rms				
Beam polarization					
SH	-	horizontal			
Signal	horizon	ntal			
Idler	vertica	vertical			
Optical pulse jitter					
Internal triggering regime ⁹⁾	< 50 ps (StDev) in respect to TRIG1 OUT pulse				
External triggering regime	~ 3 ns (StDev) in respect to SYNC IN pulse				
TRIG1 OUT pulse delay ¹⁰⁾	-400 150 ns				
OPERATING REQUIREMENTS					
Room temperature	22 ± 2	°C			
Relative humidity	20 – 80% (non-o	condensing)			
Power requirements	100 – 240 V single pl				
Power consumption	< 0.6 k				
Water service	air cooled				
Cleanness of the room	not worse than ISO Class 9				
¹⁰ Due to continuous improvement, all specifications are subject to change without notice. Parameters marked typical are not specifications. They are indications of typical performance and will vary with each unit we manufacture. Unless stated otherwise, all specifications are measured at 450 nm for PT403 units for basic system without options.	 Measured at 450 nm. Measured at 1000 nm. Estimated assuming 30 ps at 1064 nm pump pulse. Pulse duration varies depending on wavelength and pump energy. Beam diameter at the 1/e² level. Can vary depending on the wavelength. 				
Pulse energies are specified at selected wavelengths. See typical tuning curves for pulse energies at other wavelengths.	 Beam divergence measured at FWHM. < 10 ps jitter is provided with PRETRIG option. TRIG1 OUT lead or delay can be adjusted with 0.25 ns steps in specified range. 				

 $^{\scriptscriptstyle 10)}\,$ TRIG1 OUT lead or delay can be adjusted with 0.25 ns steps in specified range.

Communication module interfaces

Interface	Description	Interface	Description
USB	virtual serial port, ASCII commands	LAN	REST API
RS232	ASCII commands	WLAN	REST API



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³⁾ Measured at 260 nm.

PT403 SERIES

DESIGN

The units can be divided into several functional parts:

- 1. 1 kHz repetition rate DPSS pump laser,
- 2. Optical parametric generator (OPG),
- 3. Electronic control unit.



Fig 1. PT403 unit

PT403 series laser systems integrate a picosecond 1 kHz repetition rate DPSS pump laser and optical parametric generator into a single housing. As pump laser is used PL2210 series diode-pumped, air-cooled, mode-locked Nd:YAG laser. Picosecond tunable wavelength laser system provide from 210 to 2300 nm from the single optical unit.

OPTIONS

Option SF

Energy increasing in 300 – 409 nm range by sum-frequency generation.

> 20 μ J @ 340 nm. Pulse energies are ~ 10 % lower in comparison to the system without SF option. See table below for pulse energy specifications:

Model ¹⁾	PT403		PT403-SH
SH ²⁾	-		> 13 µJ
Signal ³⁾	> 70 µJ		
Idler 4)	> 22 µJ		
 Due to continuous improvem- subject to change without not typical are not specifications. typical performance and will w manufacture. 	tice. Parameters marked They are indications of	³⁾ Me	easured at 260 nm. easured at 450 nm. easured at 1000 nm.
Options -H, -2H, -3H			
1064 nm or 532 nm, or 355 nm outputs ^{1) 2)} – H output energy 0.7 mJ; – 2H output energy 0.3 mJ; – 3H output energy 0.3 mJ.		²⁾ Inc	utputs are not simultaneous. quire for outputs simultaneously th PG.

CUSTOMIZED FOR SPECIFIC REQUIREMENTS

Please note that these products are custom solutions tailored for specific applications or specific requirements.

Interested? Tell us more about your needs and we will be happy to provide you with tailored solution.

PT503 FEATURES

The higher pulse energy in the near-IR spectral range
 Tuning range from 700 to 2200 nm



Picosecond Lasers



PT403 SERIES

TUNING CURVES







(410 – 709 nm), idler (710 – 2300 nm) ranges, SH (210 - 409 nm) ranges

Fig 3. Typical PT403 tuning curves in signal (410 – 709 nm), idler (710 – 2300 nm) ranges, SH (210 - 300 nm), SF (300 - 409 nm) ranges

Note: The energy tuning curves are affected by air absorption due narrow linewidth. These pictures present pulse energies where air absorption is negligible.

OUTLINE DRAWINGS



Fig 4. PT403 series laser head typical outline drawing



Fig 5. Compared with layout where laser and OPO are in different units, PT403 features almost twice smaller footprint

OUTPUTS PORTS

Model	L, mm	Port 1	Port 2	Port 3	Port 4
PT403	1241	1064 / 532 nm	-	355 nm	410 – 2300 nm
PT403-SH/SF	1441	1064 / 532 nm	210 – 2300 nm	355 nm	410 – 2300 nm

Note: Laser must be connected to the mains electricity all the time. If there will be no mains electricity for longer that 1 hour then laser (system) needs warm up for a few hours before switching on.

