Femtosecond Picosecond Nanosecond Tunable Wavelength High Energy Ultrafast Fiber Spectroscopy

密EKSPLA

Lasers and Laser Systems

2016





Lasers and Laser Systems

2016



Cover photo: Manufacturing of Sylos1 laser system (4.5 TW, 1 kHz) for ELI-ALPS (Hungary).

Revision 160422

About Company

Background

EKSPLA is manufacturer of lasers, laser systems and optoelectronics for basic research and industrial applications. Employing 25 years experience and close partnership with scientific community, EKSPLA is focused on design and manufacturing of advanced products.

In house design and manufacturing ensures operative design, manufacturing and customisation of the new products. Products are available from several standard units for R&D applications to series customized solutions for OEM (Original Equipment Manufacturers).

The company is leading in the global market for scientific picosecond lasers and is one of the few in the world that make SFG spectrometers for material surfaces investigation. EKSPLA exports 90% of its production to more than 60 countries worldwide. EKSPLA work with distributors network in more than 25 countries. Established EKSPLA service team is ready to support customers all over world. You will find EKSPLA lasers in the most famous universities across Europe, America and Asia.

EKSPLA was the first company in Central and Eastern Europe to receive the Prism Awards for Photonics Innovation for the world's most advanced product in the scientific lasers category.

History

EKSPLA was founded about 25 years ago by a small team of engineers united around the idea of making the most advanced lasers in the world. EKSPLA was independent company with little money, but lots of creativity, and a deep technical understanding of lasers and how useful they could be for research and industry. From the start, the whole team had a deep mutual respect and believed in and supported each other. The first laser was sold at its first launch event, at an international exhibition in Germany. Soon after, the innovation was noticed by partners in Japan, and supply of the systems to leading universities there has been started. The concept of continuous improvement was admired and embraced, so it has become one of the key principles that apply to everything is done.

Core competencies

- High peak power laser systems
- Short pulse generation and amplification
- Tunable nonlinear devices (OPO, OPA, etc.)
- Nonlinear spectroscopy
- Fast high voltage electronics
- High power electronics

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First picosecond laser was introduced more than 20 years ago

Picosecond Tunable Systems

Contents

Femtosecond Lasers	6
UltraFlux series Tunable Wavelength Femtosecond Laser	6
Picosecond Lasers	9
PL2210 series Diode Pumped Mode-locked Nd:YAG Lasers	10
PL2230 series Fully Diode Pumped Mode-locked Nd:YAG Lasers	13
PL2250 series Hybrid Mode-locked Nd:YAG Lasers	16
PL3140 series Mode-locked Nd:YLF Lasers	19
SBS Compressed Q-Switched Laser for OEM Applications	22
SBS Compressed Nd:YAG Lasers	24
SBS Compressed High Energy Nd:YAG Lasers	27
Picosecond Tunable Systems	31
PGx01 series	

PGx01 series	20
High Peak Power	52
PGx03 series	
Operating at kHz Repetition Rate	38
PGx11 series	
Narrow Linewidth, Operating at kHz Repetition Rate	42
PT200 series	
Single Housing, Operating at MHz Repetition Rate	47



NL120 series	VAG lasers	
NL200 series		
Compact Q-switched	d DPSS Laser	
NI 220 series		
High Pulse Energy at	KHz Repetition Rate	
NL230 series		
Q-switched DPSS No	d:YAG Lasers	
NL300 series		
Flash-lamp Pumped	Q-switched Nd:YAG Lasers	
Harmonic gene	rators	
For NL230 and NL30	00 Series Lasers	
Attenuators		
5 NU 220 INU 20	O Carias Lasara	

51

52

55

58

61

65

70

72

Double-pulse Q-switched Lasers for PIV	
Tupable Wayalapath Lasors	7
Turiable wavelength Lasers	/
NT230 series DPSS Tunable Wavelength DPSS Lasers	7
NT235 series DPSS Compact Sized Tunable Wavelength Laser for OEM Applications	8
NT242 series DPSS Tunable Wavelength Lasers Operating at kHz Repetition Rate	8
NT200 series Various Modifications of DPSS Tunable Wavelength Lasers	8
NT340 series	
Flash Lamp Pumped at 355 nm	9
NT350 series	
Flash Lamp Pumped at 532 nm	9
NT370 series	
Flash Lamp Pumped at 1064 nm	9

Other Ekspla Products

4

101

124

High Energy Laser Systems

NL940 series High Energy Narrow Band Arbitrary Temporary Shaped Nanosecond Nd:YAG Lasers	102
NL310 series High Energy Q-switched Nd:YAG Lasers	105
APL2200 series High Repetition Rate, High Pulse Energy Amplifiers	108
APL2100 series High Repetition Rate, High Pulse Energy Amplifiers	111

115

LightWire FF1000 Femtosecond Fiber Lasers	116
LightWire FF50/FF200 Compact Femtosecond Fiber Lasers	118
LightWire FP200 Compact Picosecond Fiber Laser	120
LightWire FP10/FP100/FP100CHI Compact Picosecond Fiber Lasers	122

Other Ekspla Products

SFG spectrometer Picosecond Vibrational Sum Frequency Generation Spectrometer	126
CARSCOPE series Coherent Anti-Stokes Raman Scattering Microspectrometer	128
T-SPEC series Real-Time Terahertz Spectrometer	130
T-FIBER series Fiber-Coupled Terahertz Spectrometer	132
AC series Scanning Autocorrelator	134
Industrial DPSS Lasers Short Pulse and High Power	136
Laser Electronics for Researchers and OEM Manufacturers	137

Ordering Information	138
eraening internation	100



Femtosecond Laser **UltraFlux**



UltraFlux is the first compact high energy tuneable wavelength femtosecond laser system which incorporates the advantages of ultrafast fiber laser, solid-state and parametric amplification technologies in less than 1 square meter footprint box. Patent pending (application No. EP2924500) OPCPA front end technology uses the same picosecond fiber laser for seeding both picosecond DPSS pump laser and femtosecond parametric amplifier by spectrally broadened output. This approach greatly simplifies the system - excludes femtosecond regenerative amplifier and eliminates the need of pump and seed pulse synchronization. In addition to that, contrast of the output pulses in picosecond to nanosecond time scale is potentially increased.

System generates 35 fs pulses, which can be automatically tuned in 710 – 960 nm wavelength range. Less than 10 fs pulses are obtained in a few-cycle operating regime. Up to 0.3 mJ output pulse energy with better than 1% pulse-to-pulse stability at 1 kHz repetition rate is achieved by using a state of the art OPCPA technology.

By incorporating parametric amplifier technology together with a novel ultrafast fiber laser helped to create and bring to the market a new tool for femtosecond pump-probe, nonlinear spectroscopy, emerging high harmonic generation experiments and other femtosecond and nonlinear spectroscopy applications. With this laser ultrafast science breakthrough is closer to any photonics lab than ever before.

Tunable Wavelength Femtosecond Laser System

FEATURES

- Based on the novel OPCPA (Optical Parametric Chirped Pulse Amplification) technology – simple and cost-efficient operation
- Hands free wavelength tuning from 710 to 960 nm
- 35 55 fs pulse duration (10 fs is available)
- 1 kHz repetition rate
- ▶ 0.3 mJ pulse energy
- ▶ Excellent pulse stability: < 1 %
- Fiber laser based front-end (patent application No. EP2924500)
- Small footprint
- Compact picosecond pump laser

APPLICATIONS

- Femtosecond pump-probe spectroscopy
- Nonlinear spectroscopy
- High harmonic generation
- > Your application is welcome

OPTIONS

- Amplified and compressed supercontinuum output (1 μJ, 10 fs, 710 – 960 nm)
- ► CEP stabilization
- Idler output: 1200 2200 nm
- Second harmonics: 345 475 nm
- ▶ Third harmonics: 235 315 nm

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UltraFlux

SPECIFICATIONS 1)

Model	UltraFlux FT2101
Max. pulse energy	0.3 mJ
Tunability	710 – 960 nm
Pulse duration ²⁾	35 – 55 fs
Pulse repetition rate	1 kHz
Pulse stability	<1% rms
Footprint	1.2 × 0.75 m

¹⁾ Due to continuous improvement, all specifications are subject to change without notice. Parameters marked typical may vary with each unit we manufacture.

²⁾ 10 fs is available. Contact Ekspla for pulse energy and other specifications.



PERFORMANCE



BEAM PROFILE



Typical beam profile. Output pulse energy 0.3 mJ





PL2230 series picosecond laser employs innovative DPSS only technology to ensure high pulse energies at high repetition rates with longer periods between maintenance

Picosecond Lasers

The first EKSPLA picosecond laser has been sold on its first launch event in exhibition in Germany more than 20 years ago. Due to their excellent stability and high output parameters **EKSPLA** scientific picosecond lasers established their name as "Gold Standard" among scientific picosecond lasers.

Innovative design of new generation of picosecond mode-locked lasers feature diode-pumping-only technology, thus reducing maintenance costs and improving output parameters.

Second, third, fourth and fifth (on some versions) harmonic options combined with various accessories,

advanced electronics (for streak camera synchronization, phase-locked loop, synchronization of fs laser) and customization possibilities make these lasers well suited for many scientific applications, including optical parametric generator pumping, time-resolved spectroscopy, nonlinear spectroscopy, remote sensing, metrology...

The laser can be controlled from remote control pad with backlit display that is easy to read even while wearing laser safety glasses. Alternatively, the laser can be operated also from personal computer through USB (RS-232 is optional) interface using supplied LabVIEW[™] drivers.

SHORT SELECTION GUIDE

For Your convenience, table contains all available options and highest parameter values. Not all output specifications are available at the same time simultaneously. Please refer to the catalog page for exact specifications and available options.

Model	Max pulse energy at fundamental wavelength	Repetition rate, up to	Pumping	Pulse duration	Special feature	Page
PL2210	5 mJ at 1064 nm	1000 Hz	Diode pumped solid state	25 ± 2 ps	kHz repetition rate	10
PL2230	40 mJ at 1064 nm	50 Hz	Diode pumped solid state	28 ± 3 ps	High pulse energy employing DPSS only technology	13
PL2250	100 mJ	50 Hz	Hybrid (DPSS master oscillator and flash-lamp pumped power amplifier)	30 ± 3 ps	High pulse energy	16
PL3140	80 mJ at 1053 nm	10 Hz	Flash-lamp pumped	10 ± 2 ps	Nd:YLF short pulse picosecond laser	19
SL212	250 mJ at 1064 nm	10 Hz	Hybrid (DPSS Q-switched master oscillator and flash-lamp pumped power amplifier)	< 150 ps	Optimized for tattoo removal, material ablation and deposition, remote laser sensing	22
SL230	250 mJ at 1064 nm	50 Hz	Diode-pumped Q-switched SLM master oscillator	100 ± 15 ps	Employs Stimulated Brillouin Scattering (SBS compression) technology	24
SL330	500 mJ at 1064 nm	50 Hz	Flash-lamp pumped, self seeding master oscillator	150 ± 20 ps	Employs Stimulated Brillouin Scattering (SBS compression) technology	27

PL2210 • PL2230 • PL2250 • PL3140 • SL212 • SL230 • SL330

PL2210 SERIES



PL2210 series diode-pumped, air-cooled, mode-locked Nd:YAG lasers provide picosecond pulses at a kilohertz pulse repetition rate.

Short pulse duration, excellent pulse-to-pulse stability, superior beam quality makes PL2210 series diode pumped picosecond lasers well suited for many applications, including material processing, time-resolved spectroscopy, optical parametric generator pumping, and other tasks.

Flexible design

Available models

PL2210 series lasers offer a number of optional items that extend the capabilities of the laser.

A pulse picker option allows control of the pulse repetition rate of the laser and operation in single-shot mode. The repetition rate and timing of pulses can be locked to an external RF source (with –PLL option) or other ultrafast laser system (with –FS option). The laser provides a triggering pulse for synchronization of the customer's equipment. A low jitter SYNC OUT pulse has a lead up to 500 ns that can be adjusted in ~0.25 ns steps from a PC. Up to 150 µs lead of triggering pulse is available as a PRETRIG option that is designed to provide precise, very low jitter trigger pulses for a streak camera.

Custom-built models with higher pulse energy are available on request.

Built-in harmonic generators

Angle-tuned non-linear crystals mounted in temperature stabilized

Model	Features
PL2210	Up to 400 $\mu\text{J},$ 25 ps pulses at an up to 2 kHz repetition rate
PL2210A	Up to 900 $\mu\text{J},$ 25 ps pulses at an up to 1 kHz repetition rate
PL2210B	Up to 2.5 mJ energy at a 1 kHz repetition rate at 80 ps pulses
PL2210B-TR	Model, in addition to a 1 kHz pulse train, has an output of 88 MHz pulse train with 5 W average power that can be used for pumping synchronously pumped OPOs
PL2210C	Up to 5 mJ energy at a 1 kHz repetition rate at 80 ps pulses

Diode Pumped Mode-locked Nd:YAG Lasers

FEATURES

- ► High pulse energy at **kHz rates**
- Diode pumped solid state design
- Air cooled external water supply is not required
- Turn-key operation
- Low maintenance costs
- Optional streak camera triggering pulse with <10 ps rms jitter
- Remote control pad
- ► PC control via USB with supplied LabVIEW[™] drivers
- Optional temperature stabilized second, third and fourth harmonic generators

APPLICATIONS

- Time resolved fluorescence, pump-probe spectroscopy
- ▶ OPG/OPA/OPO pumping
- Remote Laser Sensing
- Other spectroscopic and nonlinear optics applications

heaters are used for second, third and fourth high spectral purity harmonic generation.

Simple and convenient laser control

The laser can be controlled from a user-friendly remote control pad or USB interface. The remote pad allows easy control of all parameters and features. Alternatively, the laser can be controlled from a computer with supplied software for a Windows[™] operating system. LabVIEW[™] drivers are supplied as well.

Other Ekspla Products



SPECIFICATIONS 1)

⁶⁾ Optional 80±8 ps duration.

Model	PL2210	PL2210A	PL2210B	PL2210B-TR	PL2210C	
Output energy						
at 1064 nm	0.4 mJ	0.9 mJ	2.5 mJ	2.5 mJ at 1 kHz 5 W at 88 MHz	2.5 / 5 mJ	
at 532 nm ²⁾	0.2 mJ	0.45 mJ	1.3 mJ	-	1.3 / 2.5 mJ	
at 355 nm ³⁾	0.11 mJ	0.3 mJ	0.8 mJ	-	0.8 / 1.3 mJ	
at 266 nm ⁴⁾	0.05 mJ	0.15 mJ	0.5 mJ	-	0.5 / 0.8 mJ	
Pulse energy stability (StdDev) ⁵⁾					1	
at 1064 nm			0.5 %			
at 532 nm		0.8 %				
at 355 nm			1%			
at 266 nm			2.5 %			
Pulse duration (FWHM) ⁶⁾	25±2 ps	25±2 ps	80±8 ps	100±10 ps	25±2 ps / 80±8 ps	
Pulse duration stability 7)	±1 ps	±1 ps	±3 ps	±3 ps	±1 / ±3 ps	
Pulse repetition rate ⁸⁾	1 or 2 kHz	1 k	Hz	1 kHz / 1 MHz	1 kHz	
Triggering mode			internal/external		1	
Typical SYNC OUT pulse delay ^{9) 10)}			-500 50 ns			
SYNC OUT pulse jitter			<0.1 ns rms			
Spatial mode ¹¹⁾			TEM ₀₀			
Beam divergence ¹²⁾			<1.6 mrad			
Beam diameter ¹³⁾			~3 mm			
Beam pointing stability ¹⁴⁾			<30 µrad			
Pre-pulse contrast			>200:1			
Polarization	linear, >100:1					
PHYSICAL CHARACTERISTICS						
Laser head size (W \times L \times H) $^{15)}$	4	55 × 1035 × 242 mr	n	455 × 12	35 × 242 mm	
Power supply size (W \times L \times H)	365 × 392	× 290 mm	475 × 460	× 290 mm	365 × 285 × 360 mm	
OPERATING REQUIREMENTS						
Water service		I	not required, air-coo	oled		
Relative humidity		10	–80 % (non conder	nsing)		
Ambient temperature			22±2 °C			
Power requirements		100-24	0 V AC, single phas	e 50/60 Hz	1	
Power consumption ¹⁶⁾	<0.5 kW	<1	kW	<2 kW	< 1.5 kW	
 Due to continuous improvement, all specifications are subject to change withou notice. Parameters marked typical are not specifications. They are indications of typica performance and will vary with each unit w manufacture. Unless stated otherwise, all specifications are measured at 1064 nm. For PL2210x-SH and PL2210x-SH/FH optio Outputs are not simultaneous. Please inquire for pulse energies for other harmor generator options. For PL2210x-TH option. Outputs are not simultaneous. Please inquire for pulse ener for other harmonic generator options. For PL2210x-SH/FH option. Outputs are not simultaneous. Please inquire for pulse ener 	 Measured over 1 hour period when ambient temperature variation is less than ±2 °C. Should be specified when ordering. Inquire for custom pulse repetition rates. In respect to optical pulse. <10 ps rms jitter is provided with PRETRIG option. SYNC OUT lead or delay can be adjusted with 0.25 ns steps in specified range. augustant fit >90%. Full angle measured at the 1/e² point at 1064 nm. Beam diameter is measured at 1064 nm at the 1/e² point. Measured from 300 shots. 44 Rms value measured for some optional configurations. 			VISIE AND/OR INVESIE LASE RADATOM VISIE AND/OR INVESIE LASE RADATOM VISIE AND/OR INVESIE SECTOR SUB PROSULT RELECTOR OS SUB PROSULT RELECTOR OS CATTERED RADATOM VISIO PROSULT RELECTOR DIG 25 pr CLASE IV LASER PRODUCT		

¹⁶⁾ At 1 kHz pulse repetition rate.

Other Ekspla Products Ultrafast Fiber Lasers

Picosecond Tunable Systems

OPTIONS

- > Option PRETRIG provides low jitter pulse for streak camera triggering with lead/delay in -150...150 µs range and <10 ps rms jitter.
- ▶ Option P80 provides 80±8 ps output pulse duration. Main specifications:

Model	PL2210	PL2210A
Pulse energy ¹⁾	0.7 mJ	1.2 mJ
Pulse duration (FWHM)	<80) ps

PL2210 SERIES

1) At 1064 nm

▶ Option PC allows reduction of the pulse repetition rate of the PL2210 series laser by integer numbers. Single shot mode is also possible. In addition, the -PC option reduces the low-intensity quasi-CW background that is present at laser output at 1064 nm wavelength. Please note that the output of fundamental wavelength and harmonics will be reduced by approx. 20% with installation of the -PC option.

BEAM PROFILE



Fig 1. Typical near field beam profile of PL2210 series laser

OUTLINE DRAWINGS



Fig 2. Dimensions of PL2210 series laser head (for models PL2210, PL2210A and PL2210B)

ORDERING INFORMATION

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PL2210A-1K-9	SH/TH/FH	-PRETRIG
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1K=1000 Hz

Har	monic generator
opti	ions:
SH	→ second harmonic
ΤН	→ third harmonic
FH	→ fourth harmonic

FH	→ fourth harmon

Other pp	tions:
PRETRIG	→ pre-trigger option
P80	\rightarrow 80 ps pulse duration
	option
PC	→ pulse picker option
PLL	→ pulse repetition rate
	locking option
FS	→ supercontinuum
	coording option

seeding option → auxiliary quasi-CW

train output option



Ultrafast Fiber Lasers

TR

PL2210 • PL2230 • PL2250 • PL3140 • SL212 • SL230 • SL330

PL2230 SERIES



Ekspla is proud to introduce the first commercial fully diode pumped high pulse energy mode-locked laser, producing 28 ps pulses with up to 40 mJ at 50 Hz pulse repetition rate.

Innovative design

The heart of the system is a diode pumped solid state (DPSS) master oscillator placed in a sealed monolithic block, producing high repetition rate pulse trains (88 MHz) with a low single pulse energy of several nJ. Diode pumped amplifiers are used for amplification of the pulse to 40 mJ output. The high-gain regenerative amplifier has an amplification factor in the proximity of 10⁶. After the regenerative amplifier, the pulse is directed to a multipass power amplifier that is optimized for efficient stored energy extraction from the Nd:YAG rod, while maintaining a near Gaussian beam profile and low wavefront distortion. The output pulse energy can be adjusted in approximately 1% steps, while pulse-to-pulse energy stability remains at less than 0.5% rms at 1064 nm.

Angle-tuned KD*P and KDP crystals mounted in thermostabilised ovens are used for second, third, and fourth harmonic generation. Harmonics separators ensure the high spectral purity of each harmonic guided to different output ports.

Built-in energy monitors continuously monitor output pulse energy. Data from the energy monitor can be seen on the remote keypad or on a PC monitor.

The laser provides triggering pulses for the synchronisation of your equipment. The lead of the triggering pulse can be up to 500 ns and is user adjustable in ~0.25 ns steps from a personal computer. If required, up to 1000 μ s lead of triggering pulse is available when a PRETRIG option is installed.

Precise pulse energy control, excellent short-term and long-term stability, and a 50 Hz repetition rate makes PL2230 series lasers an excellent choice for many demanding scientific applications.

Simple and convenient laser control

For customer convenience the laser can be controlled through a user-friendly remote control pad or USB interface.

The remote pad allows easy control of all parameters and features a back-lit display that is easy to read even with laser safety eye-wear. Fully Diode Pumped Mode-locked Nd:YAG Lasers

FEATURES

- Hermetically sealed DPSS master oscillator
- Diode pumped regenerative amplifier
- Diode pumped power amplifier producing up to 40 mJ per pulse at 1064 nm
- ▶ Air-cooled
- <30 ps pulse duration</p>
- Excellent pulse duration stability
- Up to 50 Hz repetition rate
- Streak camera triggering pulse with <10 ps jitter
- Excellent beam pointing stability
- Thermo stabilized second, third or fourth harmonic generator options
- ► PC control trough USB and with supplied LabView[™] drivers
- ▶ Remote control via keypad

APPLICATIONS

- Time resolved spectroscopy
- ► SFG/SHG spectroscopy
- Nonlinear spectroscopy
- OPG pumping
- Remote laser sensing
- Satellite ranging
- Other spectroscopic and nonlinear optics applications

Alternatively, the laser can be controlled from a personal computer with supplied software for a Windows[™] operating system. LabView[™] drivers are supplied as well.

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Picosecond Tunable Systems

Nanosecond Lasers

Nanosecond Tunable Lasers

High Energy Lasers

Other Ekspla Products Ultrafast Fiber Lasers

PL2230 SERIES

SPECIFICATIONS 1)

MODEL	PL2231-50
Pulse energy	
at 1064 nm	>40 mJ
at 532 nm ²⁾	18 mJ
at 355 nm ³⁾	12 mJ
at 266 nm ⁴⁾	5 mJ
at 213 nm ⁵⁾	2 mJ
Pulse energy stability (Std. Dev) 6)	
at 1064 nm	<0.5 %
at 532 nm	<0.8 %
at 355 nm	<1.1 %
at 266 nm	<1.2 %
at 213 nm	<2.5 %
Pulse duration (FWHM) 7)	28 ps ± 10 %
Pulse duration stability ⁸⁾	±1 %
Max pulse repetition rate ^{9) 10)}	50 Hz
Polarization	linear, vertical, >100:1
Pre-pulse contrast	>200:1
Triggering mode	internal / external
SYNC OUT pulse jitter ¹¹⁾	<0.1 ns
SYNC OUT pulse delay ¹²⁾	-50050 ns
Beam divergence ¹³⁾	<0.7 mrad
Beam pointing stability ¹⁴⁾	<15 µrad
Beam diameter ¹⁵⁾	~6 mm
Typical warm-up time	10 min
PHYSICAL CHARACTERISTICS	
Laser head size (W \times L \times H)	456 × 1031 × 249 mm
Electric cabinet size (W \times L \times H)	471 × 391 × 147 mm
Umbilical length	2.5 m
OPERATING REQUIREMENTS	
Cooling ¹⁶⁾	built-in chiller
Room temperature	22±2 °C
Relative humidity	20-80 % (non-condensing)
Power requirements	85–264 V AC, 47–63 Hz, single phase
Power consumption	<0.7 kVA

- ¹⁾ Due to continuous improvement, all specifications are subject to change without notice. The 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 1064 nm.
- ²⁾ For -SH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths.
- ³⁾ For -TH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths.
- ⁴⁾ For -FH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths.
- ⁵⁾ For -FiH option. Outputs are not simultaneous. please inquiry for pulse energies at other wavelengths. FiH option is supplied in separate harmonics unit.
- ⁶⁾ Averaged from pulses, emitted during 30 sec time interval.

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- Inquire for optional pulse durations in 20-100 ps range.
- ⁸⁾ Measured over 1 hour period when ambient temperature variation is less than ±1 °C.
- ⁹⁾ Fixed pulse repetition rate should be specified when ordering. Inquire for variable pulse repetition rates.
- ¹⁰⁾ 100 Hz repetition rate version is available. Please contact Ekspla for more information.
- $^{\mbox{\tiny 11)}}$ <10 ps jitter is provided with PRETRIG option.
- $^{12)}\,$ SYNC OUT lead or delay can be adjusted with ${\sim}0.25$ ns steps in specified range.
- ¹³⁾ Average of X- and Y-plane full angle divergence values measured at the 1/e² level at 1064 nm.
- ¹⁴⁾ RMS value measured from 200 shots.
- $^{\rm 15)}$ Beam diameter is measured at 1064 nm at the $1/e^2$ level.
- ¹⁶⁾ Adequate room air conditioning should be provided.



Ultrafast Fiber Lasers

1

Other Ekspla Products

OPTIONS

BEAM PROFILE

Pretriger for streak camera trigering option.

PL2231 series lasers have build-in low-jitter delay generator for streak camera triggering. Provides low jitter < 10 ps rms triggering pulse.

- Option P20 provides 20 ps ± 10% output pulse duration. Pulse energies are 30% lower in comparison to the 30 ps pulse duration version.
- ▶ Option P80 provides 80 ps ± 10% output pulse duration.
- Option PLL allows locking the master oscillator pulse train repetition rate to an external RF generator, enabling precise external triggering with low jitter. Inquire for more information.



Fig 1. Typical near field output beam profile of PL2231 model laser

OUTLINE DRAWINGS



Fig 2. Dimensions of PL2230 series laser head

ORDERING INFORMATION

PL2231-50-SH/TH/FH-PRETRIG



Picosecond Lasers

PL2230 SERIES

15

PL2210 • PL2230 • PL2250 • PL3140 • SL212 • SL230 • SL330

PL2250 SERIES



PL2250 series lasers set a new standard in high pulse energy picosecond lasers. Their innovative and cost-effective design improves laser reliability and reduces running and maintenance costs.

Innovative design

The heart of the system is a diode pumped solid state (DPSS) master oscillator placed in a hermetically sealed monolithic block. The flashlamp pumped regenerative amplifier is replaced by an innovative diode pumped regenerative amplifier. Diode pumping results in negligible thermal lensing, which allows operation of the regenerative amplifier at variable repetition rates, as well as improved long-term stability and maintenance-free operation.

The optimized multiple-pass power amplifier is flashlamp pumped and is optimized for efficient amplification of pulse while maintaining a near Gaussian beam profile and low wavefront distortion. The output pulse energy can be adjusted in approximately 1% steps, at the same time as pulse-to-pulse energy stability remains less than 0.8% rms at 1064 nm. Angle-tuned KD*P and KDP crystals mounted in thermostabilised ovens are used for second, third and fourth harmonic generation. Harmonics separators ensure the high spectral purity of each harmonic directed to different output ports.

Built-in energy monitors continuously monitor output pulse energy. Data from the energy monitor can be seen on the remote keypad or PC monitor. The laser provides several triggering pulses for synchronization of the customer's equipment. The lead or delay of the triggering pulse can be adjusted in 0.25 ns steps from the control pad or PC. Up to 1000 µs lead of triggering pulse is available as a pretrigger option.

Precise pulse energy control, excellent short-term and long-term stability, and up to 50 Hz repetition rate makes PL2250 series lasers an excellent choice for many demanding scientific applications.

Simple and convenient laser control

For customer convenience the laser can be controlled from a user-friendly remote control pad or USB interface.

The remote pad allows easy control of all parameters and features a backlit display that is easy to read

Hybrid Mode-locked Nd:YAG Lasers

FEATURES

- Hermetically sealed DPSS master oscillator
- Diode pumped regenerative amplifier
- Flashlamp pumped power amplifier producing up to 100 mJ per pulse at 1064 nm
- 30 ps pulse duration (20 ps optional)
- Excellent pulse duration stability
- Up to 50 Hz repetition rate
- Streak camera triggering pulse with <10 ps jitter
- Excellent beam pointing stability
- Thermo-stabilized second, third, fourth and fifth harmonic generator options
- ► PC control via USB and LabVIEW[™] drivers
- Remote control via keypad

APPLICATIONS

- ► Time resolved spectroscopy
- ► SFG/SHG spectroscopy
- Nonlinear spectroscopy
- OPG pumping
- Remote laser sensing
- Satellite ranging
- Other spectroscopic and nonlinear optics experiments

even while wearing laser safety eyewear. Alternatively, the laser can be controlled from a personal computer with supplied software for a Windows[™] operating system. LabVIEW[™] drivers are supplied as well.

Ultrafast Fiber Lasers

16



SPECIFICATIONS 1)

Ν	/lodel	PL2250	PL2251	PL2251A	PL2251B	PL2251C
Ρ	ulse energy					
	at 1064 nm	1 mJ	30 mJ	50 mJ ²⁾	80 mJ ²⁾	100 mJ
	at 532 nm ³⁾	0.45 mJ	15 mJ	25 mJ	40 mJ	50 mJ
-	at 355 nm 4)	0.3 mJ	10 mJ	15 mJ	24 mJ	30 mJ
	at 266 nm ⁵⁾	0.15 mJ	3 mJ	7 mJ	10 mJ	12 mJ
_	at 213 nm ⁶⁾	na	inquire	inquire	inquire	inquire
Р	ulse energy stability (StdDev) 7)			1.		-1
_	at 1064 nm	<0.2 %		<0.	8 %	
	at 532 nm	< 0.4 %		<1	0 %	
-	at 355 nm	< 0.5 %		<1	1%	
	at 266 nm	<0.5 %		<1	2 %	
Р	ulse duration (FWHM) ⁸⁾		30) ps + 10 %		
P	ulse duration stability ⁹⁾			+10%		
R	epetition rate	0-50 Hz	50, 20 or 10 Hz	50, 20 or 10 Hz	20 or 10 Hz	10 Hz
P	olarization	0 30112	linear	vertical >99 %	20 01 10 112	10112
י ס		>2	nical,	$\frac{1}{10000000000000000000000000000000000$	idual pulses)	
' (~2\	inter	nal / external		
C	Internal triaggring regime ¹⁰		50 pc (StdDov) in			
_	External triggering regime ¹¹		.30 ps (StdDev) in	respect to TKIGI		
c	VNC OUT pulso iittor ¹⁰					
с т			-3	100 50 HS		
	and divergence 13	(1 E myrad	-3	00 50 HS		εO Γ marra d
D	com pointing stability 14)				<0.5 mrad	
D	earn pointing stability - "	≤10 µrau	0	≤30	µrau 10 mm	12
Б	eam diameter ¹³	~2.5 mm	~8 mm	~8 mm	~10 mm	~12 mm
Ţ	ypical warm-up time	5 min		30	min	
Ρ	HYSICAL CHARACTERISTICS					
L	aser head size (W \times L \times H)	456×1031×249 mm ±3 mm	456×1233×249 r 456×1031×249	nm ±3 mm (for PL mm ±3 mm (for F	2251A, B with harmo 2L2251A, B models w	onics and C models) ithout harmonics)
E	lectric cabinet size (W \times L \times H)	12 V DC power adapter, 85×170×41 mm ±3 mm	550	×600×550 ±3 mn	n (19" standard, M	R-9)
ι	Imbilical length, m			2.5 m		
C	PERATING REQUIREMENTS					
۷	Vater consumption (max 20 °C)	air cooled	water cooled,	, water consumpti	on (max. 20 °C), <	8 l/min, 2 bar
R	oom temperature			22±2 °C		
R	elative humidity		20-80 %	(non-condensing)	
Ρ	ower requirements ¹⁶⁾	110-240 V AC, 50/60 Hz	sing	le phase, 200–24	0 V AC, 16 A, 50/6	0 Hz
Ρ	ower ¹⁷⁾	<0.15 kVA	<1.5 kVA	<1.5 kVA	<2.5 kVA	<2.5 kVA
1)	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 1064 nm.	 For PL2250 series la option. Averaged from pulsitime interval. FWHM. Inquire for c 20 – 90 ps range. Pumay differ from indi 	ser with custom -FiH es, emitted during 30 optional pulse duratic ulse energy specificati cated here.	sec ins in ions	VSI REF Man Man Man	RE AND/OR INVSBILE LASE RADATION DO FOR OS NU POSUBIE TO DIRECT LETED OR SCATTERED RADATION VICTORIAN STATEMENT LOD MILLING DIRECT DIRECT DIRECT LOD MILLING DIRECT
2) 3)	PL2251A-50 has 40 mJ at 1064 nm, PL2251B-20 has 70 mJ at 1064 nm output energy. Inquire for these energies at other wavelengths. For -SH option, Outputs are not simultaneous	 ⁹⁾ Measured over 1 hc temperature variatic ¹⁰⁾ With respect to TRIC is provided with PRE 	our period when amb on is less than ±1 °C. G1 OUT pulse. <10 ps TRIG option.	ient i jitter ¹⁴⁾ Bean fluctu far fi	n pointing stability is a Jations of beam centr	evaluated from oid position in the
۵	Please inquire for pulse energies at other wavelengths.	¹¹⁾ With respect to SYN ¹²⁾ TRIG1 OUT lead or o	IC IN pulse. delay can be adjusted	I with ¹⁵⁾ Bean 1/e ²	eia. n diameter is measure point.	ed at 1064 nm at the
+) 5)	Please inquire for pulse energies at other wavelengths.	 0.25 ns steps in spectrum ¹³⁾ Average of X- and Y divergence values m 	citied range. '-plane full angle neasured at the 1/e² l	evel	e phase 208 or 380 V ired for 50 Hz version	AC mains are Is.

- ¹⁷⁾ For 10 Hz version.
- SAVANORIU AV. 237, LT-02300 VILNIUS, LITHUANIA TEL +370 5 2649629 FAX +370 5 2641809 E-MAIL SALES@EKSPLA.COM WWW.EKSPLA.COM

Please inquire for pulse energies at other

wavelengths.

17

BEKSPLA

Picosecond Lasers

Picosecond Tunable Systems

Nanosecond Lasers

PL2250 SERIES

OPTIONS

Pretriger for streak camera trigering option

PL2250 series lasers have build-in low-jitter delay generator for streak camera triggering. Provides low jitter < 10 ps rms triggering pulse.

▶ Option P20 provides 20 ps ± 10% output pulse duration. Pulse energies are 30% lower in comparison to the 30 ps pulse duration version. Linewidth <2 cm⁻¹ at 1064 nm. See table below for pulse energy specifications:

Model	PL2251-10	PL2251A-10	PL2251B-10	PL2251C -10
1064 nm	20 mJ	35 mJ	60 mJ	80 mJ
532 nm	10 mJ	17 mJ	30 mJ	40 mJ
355 nm	7 mJ	12 mJ	18 mJ	24 mJ
266 nm	3 mJ	5 mJ	8 mJ	10 mJ

▶ Option P80 provides 80 ps ±10% output pulse duration. Pulse energy specifications as below:

Model	PL2250	PL2251	PL2251A	PL2251B	PL2251C
Pulse energy at 1064 nm	1.5 mJ	60 mJ	100 mJ	160 mJ	200 mJ

> Option PLL allows locking the master oscillator pulse train repetition rate to an external RF generator, enabling precise external triggering with low jitter. Inquire for more information.

BEAM PROFILE



Fig 1. Typical near field output beam profile of PL2250 series laser



ORDERING INFORMATION

BEKSPLA

PL2251A-50-SH/TH/FH-PRETRIG

options:

Harmonic generator

 $\dot{SH} \rightarrow$ second harmonic

TH \rightarrow third harmonic FH \rightarrow fourth harmonic

Model	
Pulse energy level, A for 50 mJ output	
Dulco repotition	

Т Т

Pulse repetition rate in Hz

Other options:			
PRETRIG	\rightarrow	pre-trigger option	
P20	\rightarrow	20 ps pulse duration option	
P80	\rightarrow	80 ps pulse duration option	

AW

PLL

FS

- → water-air heat exchanger option
- → pulse repetition rate locking
- option
 - → seeding option

PL2210 • PL2230 • PL2250 • PL3140 • SL212 • SL230 • SL330

PL3140 SERIES



Nd:YLF mode-locked PL3143 series picosecond lasers produces high energy pulses with as short as 10 ps pulse duration.

Rugged and reliable design

Diode pumped mode-locked quasi-CW master oscillator produces the train of the pulses that is guided to the regenerative amplifier for further amplification. The single pulse is cavity-dumped from regenerative amplifier and then amplified by linear amplifiers to up to 80 mJ pulse energy. The output pulse energy can be adjusted in approximately 1 % steps from 1 mJ to nominal output, at the same time pulse-to-pulse energy stability remains less than 1.5 % rms at 1053 nm.

Angle-tuned KD*P and KDP crystals mounted in thermostabilised ovens are used for second, third and fourth harmonic generation. Harmonics separators ensure high spectral purity of each harmonic directed to different output port.

Build in energy monitors continuously monitors output pulse energy. Data from the energy monitor can be seen on the remote keypad or on PC monitor. The laser provides triggering pulse for synchronization of customer's equipment with lead up to 500 ns. The lead of triggering pulse can be adjusted in ~0.25 ns steps from control pad or PC.

PRETRIG option is offered for streak camera triggering and can provide pulse with up to 1000 μ s lead that can be adjusted from PC with approx. 33 ns step.

Simple and convenient laser control

For customer convenience the laser can be controlled via user-friendly remote control pad. The remote pad allows easy control of all the parameters and features a backlit display that is easy to read even when wearing laser safety eyewear.

Alternatively, the laser can be controlled from personal computer via USB port using supplied software for Windows[™] operating system. LabView[™] drivers are supplied as well.

Mode-locked Nd:YLF Lasers

FEATURES

- Fiber master oscillator
- Diode pumped regenerative amplifier
- Flashlamp pumped power amplifier producing up to 80 mJ per pulse at 1053 nm
- ▶ 10 ps pulse duration
- Excellent pulse duration stability
- Up to 10 Hz repetition rate
- ► PC control via USB (RS232 is optional) and LabView[™] drivers
- ▶ Remote control pad
- Optional streak camera triggering pulse with <10 ps rms jitter
- Optional thermostabilized second, third or fourth harmonic generators
- Optical parametric generators for tunable wavelength output in 210–2600 nm range are available

APPLICATIONS

- Time resolved spectroscopy
- ► Nonlinear spectroscopy
- OPG pumping
- Other spectroscopic and nonlinear optics experiments

PL3140 SERIES

SPECIFICATIONS 1)

Model	PL3143	PL3143A	PL3143B			
Pulse energy :						
at 1053 nm	30 mJ	50 mJ	80 mJ			
at 526.5 nm ²⁾	15 mJ	25 mJ	40 mJ			
at 351 nm ³⁾	8 mJ	12 mJ	15 mJ			
at 263 nm ³⁾	4 mJ	6 mJ	8 mJ			
Pulse energy stability (StdDev) 4) :		·				
at 1053 nm		<1.5 %				
at 526.5 nm		<3.0 %				
at 351 nm		<5.5 %				
at 263 nm		<7.0 %				
Pulse duration (FWHM) ⁵⁾		10±2 ps				
Pulse duration stability ⁶⁾		±0.5 ps				
Repetition rate	10 Hz	5 or 10 Hz	5 Hz			
Polarization		linear, vertical				
Pre-pulse contrast		>200:1				
Triggering mode		internal / external				
SYNC OUT pulse jitter 7)		<30 ps				
SYNC OUT pulse lead/delay ⁸⁾		-50050 ns				
Beam divergence ⁹⁾	<0.7 mrad	<0.6 mrad	<0.6 mrad			
Beam pointing stability ¹⁰⁾		<20 µrad	1			
Beam diameter ¹¹⁾	~6 mm	~7 mm	~8 mm			
PHYSICAL CHARACTERISTICS						
Laser head size (W \times L \times H)	462 × 1245	i × 255 mm	600 × 1600 × 260 mm			
Electric cabinet size (W \times L \times H)		550 × 600 × 835 mm				
Umbilical length		2.5 m				
OPERATING REQUIREMENTS						
Water consumption (max 20 °C)		<15 l/min				
Room temperature		22±2 °C				
Relative humidity		20-80 % (non-condensing)				
Power requirements ¹²⁾	three ph	ase, 208 or 380 V AC, 20 A,	50/60 Hz			
Power consumption	<2.5 kVA	< 3 kVA ¹³⁾	<4 kVA			
 ¹⁾ 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 1053 nm. ²⁾ For -SH option. Outputs are not simultaneous. Please inquiry for pulse energies at other wavelengths. ³⁾ With auxiliary H400 harmonics generator unit. Outputs are not simultaneous. Please inquiry for pulse energies at other wavelengths. ⁴⁾ Averaged from 300 pulses. ⁵⁾ Inquiry for optional pulse durations in 20-80 pr range 	 7) In respect to optical pulse. <10 ps jit provided with PRETRIG option. 8) SYNC OUT lead or delay can be adju ~0.25 ns steps in specified range. PRE option provide -10005000 μs lead/c adjustment range. 9) Full angle measured at the 1/e² poin 1053 nm. 100 RMS value measured from 300 shots 11) Beam diameter is measured at 1053 1/e² level. 12) Mains voltage should be specified whordering. 13) For 10 Hz version. 	ter is Insted with TRIG delay time t at nm at the hen	VISITE AND/OR INVISITE LIGER ADDATOR WORD FOR DS ON EPPOSITE TO DECI- TIELICETO DI SCATTERD ADDATOR WORD FOR DS ON EPPOSITE TO DECI- TIELICETO DI SCATTERD ADDATOR			

 $^{\rm 6)}~$ Measured over 1 hour period when ambient temperature variation is less than ±1 °C.

Picosecond Lasers

Ultrafast Fiber Lasers

PL3140 SERIES

OPTIONS

PRETRIG option provides low jitter pulse for streak camera triggering with delay in -1000...5100 µs range and <10 ps rms jitter.

BEAM PROFILE



Fig 1. Typical beam profile at 1053 nm at 20 cm from PL3143B laser output at 80 mJ pulse energy

OUTLINE DRAWINGS



Fig 2. Dimensions of PL3143 and PL3143A lasers

ORDERING INFORMATION

PL3143A-10-SH/TH/FH-PRETRIG



Pulse repetition Т rate in Hz

iui	monie generator
pt	ions:
Η	→ second harmoni
Ή	→ third harmonic

FH → fourth harmonic



PL2210 • PL2230 • PL2250 • PL3140 • SL212 • SL230 • SL330

SL212 SERIES



SL212 laser is excellent solution for applications, where high energy picosecond pulses are needed. In contrary to conventional mode-locked lasers the SL212 series lasers use different method of generating short pulses based on backward-stimulated Brillouin scattering (SBS).

Diode pumped passive Q-switched single longitudinal mode (SLM) nanosecond generator is the heart of the system. It provides nanosecond optical pulse that is later compressed during SBS in a special cell.

Pulse compressor consists of optical guiding system and SBS-cell. SBS cell is designed for safe and longlife maintenance free operation.

A linearly polarized light pulse from master oscillator passes through QWP and is focused into SBS-cell by lens. Focusing is arranged in the way to compress the pulse via SBS process. The backscattered Stokes pulse, as its phase is reversed, strictly repeats the path of pump pulse in the opposite direction and with a reversal divergence. The compressed pulse is guided into the amplification stage using polarizer and mirror.

After SBS compression, pulse is directed to multi-pass flashlamp pumped power amplifier system, providing high-energy pulses. SL212 model lasers use multi-pass amplifier system which is based on laser chamber containing Nd:YAG rod pumped by two flash lamps. For smooth obtaining output beam profile pre-amplifier and double-pass amplifier layout is used in SL212 series lasers. Power amplifier includes optical components arranging passes through the active element. Aperture is employed to prevent the returning depolarized radiation from getting back into the amplifier.

Thermocontrolled harmonics' generators, based on angle-tuned non-linear crystals and harmonic separation optics are available as standard options. Fundamental and second harmonics are separated and has a single output port. Harmonics' crystals mounted in temperature-controlled heaters.

Pulse compression during SBS, is a simple and cost effective way for generating high power picosecond pulses. In addition to it, SBS SBS Compressed Q-switched Nd:YAG Lasers for OEM

FEATURES

- Diode pumped Q-switched oscillator
- Advanced SBS compression produces pulses of less than 150 ps duration
- Flashlamp pumped power amplifier for up to 250 mJ pulse energy at 1064 nm
- Excellent pre-pulse contrast ratio
- Thermo stabilized harmonic generator options
- ▶ PC control and LabView[™] drivers
- Remote control via keypad

APPLICATIONS

- Tattoo removal
- Material ablation and deposition
- Remote laser sensing
- Satellite ranging

compression allows generation of pulses with exceptional pulse duration range: from 150 ps up to 1000 ps.

A power supply and water/water type cooling units, placed in standard 19" rack, requires a little space under the user's optical table.

Picosecond Tunable Systems

Ultrafast Fiber Lasers

Other Ekspla Products

SPECIFICATIONS ¹⁾

Model	SL212
Max. pulse energy	
at 1064 nm	250 mJ
at 532 nm	150 mJ
Pulse energy stability (StDev) 2)	
at 1064 nm	< 3 %
at 532 nm	< 5 %
Pulse duration at 1064 nm (FWHM) ³⁾	< 150 ps
Repetition rate	10 Hz
Polarization ratio at 1064 nm	>1:100
Optical pulse jitter 4)	0.5 ns
Beam profile	close to Hat Top
Beam divergence ⁵⁾	< 0.5 mrad
Beam pointing stability	< 50 µrad
Beam height	107 mm
Beam diameter ⁶⁾	~ 10 mm
Contrast ratio at 1064 nm	105 : 1
PHYSICAL CHARACTERISTICS	
Laser head size (W \times L \times H)	370 × 270 × 1000 mm
Electric cabinet size (W \times L \times H)	550 × 525 × 590 mm
Umbilical length	2.5 m
OPERATING REQUIREMENTS	
Water consumption (max. 20 °C) 7)	< 10 l/min
Room temperature	18–24 °C
Relative humidity	10-80 % (non-condensing)
Power requirements	~ 220 V AC, single phase, 50/60 Hz
Power consumption	< 2.5 kVA

¹⁾ 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 1064 nm.

²⁾ Averaged from 500 pulses.

³⁾ Variable pulse duration up to 1500 ps is available, please inquire for detailed specs.

- ⁴⁾ RMS value measured from 500 pulses.
- ⁵⁾ Full angle measured at 1/e² level at 1064 nm.
- Beam diameter is measured at 1064 nm at 1/e² level.
- ⁷⁾ Air-water heat exchanger can be supplied as an option.



PL2210 • PL2230 • PL2250 • PL3140 • SL212 • SL230 • SL330

SL230 SERIES



SL 200 series lasers are excellent solution for applications, where high energy picosecond pulses are needed. Not like conventional mode-locked lasers that typically uses saturable nonlinear absorption or Kerr lensing to produce ultrafast pulses, the SL200 series lasers employ backwardstimulated Brillouin scattering (SBS) in liquid for the same purpose.

Innovative design

Diode pumped electro-optically Q-switched single longitudinal mode (SLM) nanosecond generator is the heart of the system. It provides nanosecond optical pulse that is later compressed during SBS in a special cell.

Q-switched master oscillator allows precise external triggering with jitter of less than 0.2 ns rms while modelocked lasers typically have jitters of at least of tens of nanoseconds or even worse. Precise sync pulses from internal delay generator are also available with less than 200 ps rms jitter in respect to optical pulse.

Pulse compression is done in SBS-cell. The geometry of interaction is designed to produce shortest and most stable pulses with 100 ps duration. After SBS compression, pulse is directed to multi-pass flashlamp pumped power amplifier for amplification to up to 250 mJ pulse energy.

Some versions, like SL230 and SL231 are available with diode pumped power amplifier.

Thermocontrolled harmonics generators, based on angle-tuned KD*P and KDP crystals and harmonic separation optics are available as standard options. Each wavelength has a separate output port.

Build in energy monitors continuously monitors output pulse energy. Data from the energy monitor can be seen on the remote keypad or on PC screen.

Power supply and cooling units are mounted into standard 19" rack.

Simple and convenient laser control

Laser is controlled by PC via USB port with application for Windows[™] operating system.

In addition, major settings of laser can be controlled through user-friendly remote control pad. The remote pad features a backlit display that is easy to read even while wearing laser safety eyewear.

SBS Compressed Nd:YAG Lasers

FEATURES

- Diode pumped Q-switched SLM master oscillator
- Flashlamp pumped power amplifier for up to 250 mJ pulse energy at 1064 nm
- Advanced SBS compression produces pulses down to 100 ps duration
- ▶ Up to **50 Hz** pulse repetition rate
- Excellent pre-pulse contrast ratio
- Thermo stabilized second, third or fourth harmonic generator options
- Low jitter external triggering
- Pre-trigger option produces sync pulses with < 200 ps rms jitter
- Laser control from PC via USB port
- Simple and reliable design
- Low maintenance costs

APPLICATIONS

- Plasma research
- Medical
- Material ablation and deposition
- ► Holography
- Remote laser sensing
- Satellite ranging
- OPCPA pumping

Ultrafast Fiber Lasers

SL230 SERIES

SPECIFICATIONS 1)

Model	SL230 ²⁾	SL231 ²⁾	SL232	SL233	SL234
Max. pulse energy:					
at 1064 nm	5 mJ	20 mJ	90 mJ	150 mJ	250 mJ
at 532 nm ³⁾	2 mJ	8 mJ	40 mJ	70 mJ	125 mJ
at 355 nm 4)	1.5 mJ	5 mJ	25 mJ	40 mJ	80 mJ
at 266 nm ⁵⁾	0.5 mJ	2 mJ	10 mJ	15 mJ	25 mJ
at 213 nm ⁶⁾	_	1 mJ	4 mJ	10 mJ	15 mJ
Pulse energy stability (StdDev): 7)					
at 1064 nm	3 %	2	%	1.5	5%
at 532 nm	5 %	31	5 %	3	%
at 355 nm	8 %	5	%	4	%
at 266 nm	10 %	8	%	7	%
at 213 nm	-	10)%	10	%
Pulse duration at 1064 nm (FWHM) ⁸⁾			100+15 ps		
Pulse duration stability at 1064 nm (StdDev) 7)			5 %		
Repetition rate	50 Hz		10 Hz ⁹⁾		10 Hz ¹⁰⁾
Linewidth	50112		<0.1 cm ⁻¹		10112
Polarization ratio at 1064 nm			<u></u> 		
			0.2 pc rmc		
Roam profile			U.2 IIS IIIS		
Beam pointing stability at 1064 pm ¹³			<50 urad		
Beam divergence ¹⁴			< 0.5 mrad		
Boom beight			120+5 mm		
Contract ratio at 1064 nm			×10 ⁵ · 1		
Poom diameter ¹⁵	4 mm	Emm	210 . 1	10 mm	12 mm
beam diameter of	~4 11111	~5 11111	~011111	~10 11111	~12 11111
PHYSICAL CHARACTERICTICS					
Laser head size (W \times L \times H) ¹⁶⁾	452 × 810	× 260 mm	4	52 × 1010 × 260 m	ım
Electric cabinet size (W \times L \times H)		5	53 × 600 × 665 m	nm	
Umbilical length			2.5 m		
OPERATING REQUIREMENTS					
Water consumption (max, 20 °C)			< 10 liters/min		
Room temperature			18-24 °C		
Relative humidity		10-	80 % (non-conde	nsina)	
	208 or 2	230 V AC		208 or 380 V AC	
Power requirements ¹⁷⁾	single phas	se, 50/60 Hz	t	hree phase, 50/60 I	Hz
Power consumption	<2 kVA	<1.5 kVA	<2.5 kVA	<3.5 kVA	<3.5 kVA
 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 1064 nm. Only diode pumped versions available. For -SH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths. For -FH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths. For -FH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths. For -FH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths. For -FH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths. For -FH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths. 	 Variable pulse durai 120-500 ps or 500 Models with pulse r 50 Hz are available. Models with pulse r are available. In external triggering triggering pulses fo Low jitter synce pulse triggering. Improved Gaussian request. RMS value measured Full angle measured Beam diameter is m 1/e² level. Models with 213 nr to 1024 mm. Three phase 208 or 	tion options are availa – 1000 ps tuning rang- repetition rates up to repetition rates up to repetition rates up to ng mode with two sep r flashlamps and Q-s e available for user ed fit profile is available ed from 300 shots. d at the 1/e ² point at heasured at 1064 nm n output, feature leng 380 VAC mains are r	able with ge. 20 Hz Darate witch. quipment by 1064 nm. at the gth equal required		ELE AND/OR INVISIBLE LASER RADATION ID PYE OB SKIN BYROSULE TO BORCH LETTED OB SCHTTERE RADATION VACIOSA mm, S32 cm 355 rm, 366 rm 250 m Julie 100 M
 Averaged from 300 pulses. 	for 20 or 50 Hz ver	sions.			

SL230 SERIES

OPTIONS

Variable pulse duration options -VPx and -VPCx

SL series lasers offer a unique capability for tuning pulse duration. The tuning is done by changing the geometry of interaction in the SBS compressor. Two tuning ranges - 120-500 ps (option -VP1) and 500-1000 ps (option -VP2) - are available as standard options.

While the -VPx option requires manual tuning of optical layout components for pulse duration change, the -VPCx option provides motorized tuning that allows a change in pulse duration from a personal computer or laser control pad.

Note. Certain specifications may change when the laser is configured for variable pulse duration. Contact Ekspla for detailed data sheets.

OUTLINE DRAWINGS



Fig 1. SL230 laser head outline drawing



PL2210 • PL2230 • PL2250 • PL3140 • SL212 • SL230 • SL330

SL330 SERIES



SL 300 series lasers are an excellent solution for applications that require high energy picosecond pulses.

Pulse compression during backward-stimulated Brillouin scattering (SBS), used in EKSPLA SL300 series lasers, is a simple and cost-efficient way to generate picosecond pulses, with the unique capability of producing pulses with tunable duration.

An electro-optically Q-switched Single Longitudinal Mode (SLM) nanosecond generator is the heart of the system. Instead of external narrow linewidth diode lasers, the selective properties of Fabry-Perrot etalon, and a laser cavity are used to produce SLM pulses with a smooth temporal envelope. In scientific literature this method of generating SLM pulses is known as a selfseeding technique.

Pulse compression is done in a SBS-cell. Depending on the geometry of interaction, a pulse with duration in the 170–1500 ps range can be produced. Pulse duration can be tuned in discrete steps when a variable pulse duration option (-VPx) is installed. After SBS compression, the pulse is directed to a multi-pass power amplifier system for amplification to up to 500 mJ energy. Temperature controlled harmonics generators, based on angle-tuned KD*P and KDP crystals and harmonic separation optics, are available as standard options. Each wavelength has a separate output port.

A power supply and cooling units are placed in a standard 19" rack that requires little space under an optical table.

The very low jitter of the optical pulse relative to the Q-switch triggering pulse ensures reliable synchronization of the laser with external equipment.

For customer convenience the laser can be controlled from a user-friendly remote control pad or RS232 interface.

The remote pad allows easy control of all laser parameters and features a backlit display that is easy to read even when wearing laser safety eyewear.

Alternatively, the laser can be controlled from a personal computer with supplied software for a Windows[™] operating system. LabView[™] drivers are supplied as well.

SBS Compressed High Energy Nd:YAG Lasers

FEATURES

- Innovative and cost-efficient design
- Up to 500 mJ per pulse at 1064 nm
- 150 ps pulse duration
- Self seeding SLM master oscillator
- More than 10⁵: 1 pre-pulse contrast ratio
- Low jitter external triggering
- Versatile synchronization possibilities
- Variable pulse duration option
- LabVIEW[™] drivers for convenient control from PC via RS232 port
- Remote control via keypad
- Compact laser head and power supply cabinet

APPLICATIONS

- Plasma research
- Medical
- Material ablation and deposition
- ► Holography
- Absorption spectroscopy of laser induced plasmas
- Satellite ranging
- EUV light source development for photolithography
- OPCPA pumping

Picosecond Tunable Systems

Nanosecond Lasers

Nanosecond Tunable Lasers

SL330 SERIES

SPECIFICATIONS ¹⁾

Model	SL330	SL332	SL333	SL334		
Max. pulse energy:						
at 1064 nm	30 mJ	150 mJ	250 mJ	500 mJ		
at 532 nm ²⁾	12 mJ	70 mJ	120 mJ	240 mJ		
at 355 nm ³⁾	7 mJ	40 mJ	80 mJ	140 mJ		
at 266 nm ⁴⁾	4 mJ	25 mJ	40 mJ	80 mJ		
at 213 nm ⁵⁾	2 mJ	10 mJ	15 mJ	25 mJ		
Pulse energy stability (StdDev) ⁶ :						
at 1064 nm	6 %		4 %			
at 532 nm	8 %		7 %			
at 355 nm	10 %		9 %			
at 266 nm	13 %		12 %			
at 213 nm	15 %		15 %			
Pulse duration at 1064 nm (FWHM) ⁷⁾	10 /0	150+20 ps	20 /0	170+20 ps		
Pulse duration stability at 1064 nm ⁸⁾		10 %	(StdDev)	=/0==0 pb		
Repetition rate ⁹⁾	10 or 50 Hz	10	Hz	5 Hz		
Linewidth		<0	1 cm ⁻¹	5112		
Polarization		linea	r >50·1			
		0	5 pc			
Beam profile ¹¹		Hat Top >709	5 fit to Gaussian			
Beam pointing stability at 1064 pm ¹²		50				
Beam divergence ¹³⁾		SU prad				
Beam beight		170.				
		1/0:	15 . 1			
Pre-puise contrast ratio	<u>(</u>	0	10	12		
beam diameter - "	~0 11111	~8 mm	~10 mm	~12 mm		
PHYSICAL CHARACTERISTICS						
Laser head size (W \times L \times H)	255 × 790 × 240 mm	255 × 790 × 240 mm 305 × 990 ×				
Electric cabinet size (W \times L \times H)	550 × 600 × 530 mm		550 × 600 × 8	50 mm		
Umbilical length		2.	.5 m			
OPERATING REQUIREMENTS						
Water consumption (may 20 °C)		< 10 1	itors/min			
Page temperature		< 10 1				
Room temperature		10 00 % (m	-27 C			
Relative numidity		10-80 % (no	on-condensing)	202 202 4 6		
Power requirements ¹⁵⁾	208 single	3 or 230 V AC, phase, 50/60 Hz		208 or 380 V AC, three phase, 50/60 Hz		
Power consumption ¹⁶⁾	<1.5 kVA	<2.5 kVA	<3.5 kVA	<3.5 kVA		
 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 1064 nm. For -SH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths. 	 Variable pulse duration option: 170-500 ps or 500-1000 ns to Measured from 300 shots using oscilloscope and photodetecto time. Inquire for up to 50 Hz custom rates. In external triggering mode wit triggering pulses for flashlamp 	Variable pulse duration options are available with 170–500 ps or 500–1000 ns tuning range. Measured from 300 shots using 40 Gs/s oscilloscope and photodetector with 50 ps rise time. Inquire for up to 50 Hz custom pulse repetition rates. In external triggering mode with two separate triggering nulses for flashlamps and Q-switch				
 For -TH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths. 	Low jitter sync pulse is availabl equipment triggering. ¹¹⁾ Improved Gaussian fit profile is	Low jitter sync pulse is available for user equipment triggering. ¹⁾ Improved Gaussian fit profile is available on				
⁴⁾ For -FH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths.	 RMS value measured from 300 Full angle measured at the 1/e) shots. ² point at 1064 nm.				
⁵⁾ For -FiH option. Outputs are not simultaneous. Please inquire for pulse energies at other wavelengths.	 ¹⁴⁾ Beam diameter is measured at 1/e² level. ¹⁵⁾ Three phase 200 str 200 V/AC 	1064 nm at the				
⁶⁾ Averaged from 300 pulses.	¹²⁾ Three phase 208 or 380 V AC mains are required for 20 or 50 Hz versions.					

 $^{\rm 16)}\,$ For 5 or 10 Hz pulse repetition rate.

28

OUTLINE DRAWINGS

APPLICATIONS



OPTIONS

Variable pulse duration options -VPx and -VPCx

SL series lasers offer a unique capability for tuning pulse duration. The tuning is done by changing the geometry of interaction in the SBS compressor. Two tuning ranges - 170-500 ps (option -VP1) and 500-1000 ps (option -VP2) - are available as standard options.

While the -VPx option requires manual tuning of optical layout components for pulse duration change, the -VPCx option provides motorized tuning that allows a change in pulse duration from a personal computer or laser control pad.

Note. Certain specifications may change when the laser is configured for variable pulse duration. Contact Ekspla for detailed data sheets.



Fig 1. Dimensions of SL332, SL333 and SL334 lasers



Fig 2. SL330 series laser used as a flash in high speed photography to illuminate wires as they explode Courtesy of Dr. Randy Montoya, Sandia National Laboratories, USA

ORDERING INFORMATION

S	L3	3	2	-1	0-	SI	H-	V	P1	L

Model	Other options: VP1 \rightarrow 170–500 ps variable pulse duration.
Pulse repetition rate in Hz	manual control VP2 → 500–1000 ps variable pulse duration, manual control
Harmonic generator	VPC1 \rightarrow 170–500 ps variable pulse duration, computer control
SH \rightarrow second harmonic	$VPC2 \rightarrow 500-1000 \text{ ps variable pulse duration,}$
$FH \rightarrow fourth harmonic$ FiH \rightarrow fifth harmonic	AW → water-air heat exchanger option. Please inquire Ekspla for more details

BEKSPLA

Photo: PT series tunable wavelength laser features pump laser and OPG integrated into single/rugged housing for better performance and easy integration in other systems

-

BEEKSPLA PT257 PT257

15

200

Probably the widest tuning range

Picosecond Tunable Systems

For researchers demanding wide tuning range, high conversion efficiency and narrow line-width, EKSPLA PG series optical parametric generators is an excellent choice. All models feature hands-free wavelength tuning, valuable optical components protection system as well as wide range of accessories and extension units.

Long-term experience and close cooperation with scientific institutions made it possible to create range of models, offering probably the widest tuning range: from 193 nm to 16000 nm. Versions, offering near transform limited line-width as well as operating at kHz repetition rates are available.

The output wavelength can be set from control pad with backlit display that is easy to read even while wearing laser safety glasses. Alternatively, the laser can be controlled also from personal computer through USB (RS-232 is optional) interface using supplied LabVIEW™ drivers. EKSPLA PL series picosecond mode-locked lasers are recommended for pumping of PG series Optical Parametric Generators. Combining together, researchers get complete tunable wavelength system, capable to assist researchers in wide range of spectroscopy applications: time-resolved pump-probe, nonlinear, infrared spectroscopy, laser-induced fluorescence.

SHORT SELECTION GUIDE

For Your convenience, table contains all available options and highest parameter values. Not all output specifications are available at the same time simultaneously. Please refer to the catalog page for exact specifications and available options.

Model	Output wavelength range	Max pulse repetition rate	Linewidth	Special feature	Page
PGx01	193–16000 nm	50 Hz	<6 cm⁻¹	High peak power (>50 MW), ideal for non-linear spectroscopy	32
PGx03	210–16000 nm	1000 Hz	<6 cm ⁻¹	Operating at kHz repetition rate	38
PGx11	193–16000 nm	1000 Hz	<2 cm ⁻¹	Narrow linewidth (<0.5 cm^{-1} on some versions)	42
РТ200	690–3400 nm	1 MHz or 87 MHz	<7 cm ⁻¹	DPSS pump laser and OPG integrated into a single housing. Ideal for CARS microscopy / spectroscopy applications	47

PICOSECOND TUNABLE SYSTEMS

PGx01 • PGx03 • PGx11 • PT200

PGx01 SERIES



Travelling Wave Optical Parametric Generators (TWOPG) are an excellent choice for researchers who need an ultra-fast tunable coherent light source from UV to mid IR.

Ekspla offers four models designed for pumping by up to the 4th harmonic of Nd:YAG laser.

Available models

Model	Features
PG401	Model has a tuning range from 420 to 2300 nm and is optimized for providing highest pulse energy in the visible part of the spectrum. When combined with an optional second harmonic generator (SHG), Sum Frequency Generator (DUV) or Difference Frequency Generator (DFG) stages, it offers the widest possible tuning range – from 193 to 16000 nm. The wide tuning range makes PG401 units suitable for many spectroscopy application.
PG501	Model has a tuning range from 680 to 2300 nm and highest pulse energy in the near-IR spectral range. Optional DFG stages are available for extension of tuning range to the 2300–16000 nm region. The PG501-DFG1P model is the optimal choice for vibrational-SFG spectroscopy setups.
PG701	Model has a tuning range from 1395 to 4500 nm and is targeted for vibrational-SFG or infrared spectroscopy applications.

High **Peak Power**

FEATURES

- ▶ Ultra-wide spectral range from 193 to 16000 nm
- ► High peak power (>**50 MW**) ideal for non-linear spectroscopy applications
- ▶ Narrow linewidth <6 cm⁻¹
- Motorized hands-free tuning in 193–2300 nm or 420-10000 nm range
- Remote control via keypad
- ▶ PC control via USB port (RS232 is optional) and LabVIEW™ drivers

APPLICATIONS

- ▶ Nonlinear spectroscopy: vibrational-SFG, surface-SH, CARS, Z-scan
- Pump-probe experiments
- ► Laser-induced fluorescence (LIF)
- Other laser spectroscopy applications

Other Ekspla Products

PGx01 SERIES

Picosecond Lasers

Design

The units can be divided into several functional modules:

- optical parametric generator (OPG);
- diffraction grating based linewidth narrowing system (LNS);
- optical parametric amplifier (OPA);
- electronic control unit.

The purpose of the OPG module is to generate parametric superfluorescence (PS). Spectral properties of the PS are determined by the properties of a nonlinear crystal and usually vary with the generated wavelength.

In order to produce narrowband radiation, the output from OPG is narrowed by LNS down to 6 cm⁻¹ and then used to seed OPA.

Output wavelength tuning is achieved by changing the angle of the nonlinear crystal(s) and grating. To ensure exceptional wavelength reproducibility, computerized control unit driven precise stepper motors rotate the nonlinear crystals and diffraction grating. Nonlinear crystal temperature stabilization ensures long-term stability of the output radiation wavelength.

In order to protect nonlinear crystals from damage, the pump pulse energy is monitored by built-in photodetectors, and the control unit produces an alert signal when pump pulse energy exceeds the preset value.

For customer convenience the system can be controlled through its USB type PC interface (RS232 is optional) with LabView[™] drivers or a user-friendly remote control pad. Both options allow easy control of system settings.

SPECIFICATIONS 1)

Model	PG401	PG402	PG501	PG701		
Tuning range						
Signal	420-680 nm	410-709 nm	680–1063 nm	1395–2100 nm		
Idler	740-2300 nm	710-2300 nm	1065–2300 nm	2200-4500 nm		
Output pulse energy ²⁾	>1000 µJ at 450 nm	>1000 µJ at 450 nm	>1000 µJ at 800 nm	>600 µJ at 1550 nm >300 µJ at 3700 nm		
Linewidth	<6 cm ⁻¹	<18 cm ⁻¹	<6 cm ⁻¹	<6 cm ⁻¹		
Max pulse repetition rate		50	Hz			
Scanning step						
Signal		0.1	nm			
Idler		1 r	ım			
Typical beam size ³⁾		~4	mm			
Beam divergence 4)	<2 mrad	<2 mrad	<2 mrad	<4 mrad		
Beam polarization			·			
Signal	horizontal	horizontal	vertical	horizontal		
Idler	horizontal	horizontal	horizontal	horizontal		
PUMP LASER REQUIREMENTS						
Pump energy	10 mJ at 355 nm	8 mJ at 355 nm	10 mJ at 532 nm	15 mJ at 1064 nm		
Recommended pump source ⁵⁾	PL2251A-TH PL2231-50-TH	PL2251-TH PL2231-50-TH	PL2251-SH PL2231-50-SH	PL2251 PL2231-50		
Beam divergence		<0.5	mrad			
Beam profile	h	omogeneous, without ho	t spots, Gaussian fit >90	%		
Pulse duration ⁶⁾		30±	3 ps			
PHYSICAL CHARACTERISTICS						
Size (W \times L \times H)		450 × 582	× 270 mm			
OPERATING REQUIREMENTS		15.0				
Room temperature	15–30 °C					
Power requirements	100–240 V AC single phase, 47–63 Hz					
Power consumption	<100 W					
¹⁾ 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 PGA01 upits 200 pm for PG501 upits and	 ²⁾ See tuning curves for typical pulse energies at other wavelengths. Higher energies are available, please contact Ekspla for more details. ³⁾ Beam diameter is measured at the 1/e² level. ⁴⁾ Full angle measured at the FWHM point. ⁵⁾ If a pump laser other than the PL2250 series is used, measured beam profile data should be presented when ordering. ⁶⁾ Should be specified if non-EKSPLA pump laser is used. 					
1550 nm for PG701 units.						



PGx01 SERIES

Optional tuning range extensions

As mentioned above, the tuning range of PGx01 series units can be extended by adding additional nonlinear conversion stages. Optional Second Harmonic Generation (SHG), Sum Frequency Generation (SFG), or Difference Frequency Generation (DFG) stages allow access to spectral ranges that are not accessible by conventional laser sources.

There are many possible ways to add extension stages to the PGx01 series unit, however, the following configurations are most common: PG401-SH – second harmonic generator is used to extend the tuning range down to 210 nm resulting in a total tuning range of 210 to 2300 nm.

▶ PG401-SH-DUV – sum frequency generator is used to extend the tuning range down to 193 nm resulting in a total tuning range of 193 to 2300 nm.

▶ PG401-DFG1P provides the broadest hands-free tuning range – from 420 to 10000 nm. It can be further extended up to 16000 nm with -DFG2 option, however, it should be noted, that for the 10000-16000 nm range a different nonlinear crystal is used, and exchange of the crystals needs to be done manually.

▶ PG501-DFG1P unit has a narrower tuning range of 680–10000 nm and is a cost-effective choice for customers who need only the IR tuning range (for example for vibrational-SFG spectroscopy on surfaces). The tuning range also can be extended to 16000 nm in the same way as for the PG401 unit.

Available standard options are summarized in a table on the page below. Custom configurations are available on request.

OPTIONAL EXTENSIONS OF TUNING RANGE ¹⁾

Extension	DUV	SH	DFG1	DFG1P	DFG2	
Available on models	PG401-SH	PG401	PG401 and PG501	PG401 and PG501	PG401 and PG501	
Tuning range	193–209.95 nm	210-419 nm	2300-10000 nm	2300-10000 nm	2300-16000 nm ⁷⁾	
Output pulse energy ²⁾	>30 µJ at 200 nm	>100 µJ	>125 µJ	×250 µJ	>250 µJ at 3700 nm >100 µJ at 10000 nm	
Linewidth	<9 cm ⁻¹	<9 cm ⁻¹	<6 cm ⁻¹	<6 cm ⁻¹	<6 cm ⁻¹	
Scanning step	0.05 nm	0.05 nm	1 nm	1 nm	1 nm	
Typical beam size 3)	~3 mm	~3 mm	~6 mm	~9 mm	~9 mm	
Typical beam divergence 4)	<2 mrad	<2 mrad	<3 mrad	<3 mrad	<3 mrad	
Polarization	vertical	vertical	horizontal	horizontal	horizontal	
PUMP LASER REQUIREMENTS						
Pump pulse energy						
at 1064 nm	2 mJ	-	5 mJ	10 mJ	15 mJ	
at 532 nm ⁵⁾	-	-	10 mJ	10 mJ	10 mJ	
at 355 nm 6)	10 mJ	10 mJ	8 mJ	8 mJ	8 mJ	
Recommended pump laser ⁸⁾	PL2251A	PL2251A-TH	PL2251	PL2251A	PL2251B	
Recommended harmonics generator module 9)	H400 / H500	-	H400 / H500			
PHYSICAL CHARACTERISTICS						
Size (W \times L \times H)			456 × 1026 × 273	3 mm		
OPERATING REQUIREMENTS						
Room temperature			15-30 °C			
Power requirements	100–240 V AC single phase, 47–63 Hz					
Power consumption	<100 W					
¹⁾ Due to continuous improvement, all specifications are subject to change notice. Parameters marked typical ar specifications. They are indications o performance and will vary with each manufacture. Unless stated otherwis specifications are measured at 280 n option and at 3700 nm for -DFGx op	³⁾ Bea without ⁴⁾ Full e not ⁵⁾ For unit we ⁶⁾ For e, all ⁷⁾ 1000 m for -SH ⁷⁾ 1000 mar	 ³⁾ Beam diameter is measured at the 1/e² point. ⁹⁾ H400 is recommended for PG401-D pumping, H500 for PG501-DFGx pu pictures on the last page for recomma rrangement of pumping laser, harm generator module and PGx01 units. ⁹⁾ For PG401-DFG units only. ⁹⁾ For PG401-DFG units only. ⁹⁾ 10000 – 16000 nm range is accessible after manual reconfiguration of DFG stage. 			Ided for PG401-DFGx r PG501-DFGx pumping. Sec t page for recommended imping laser, harmonics and PGx01 units.	

²⁾ See tuning curves for typical pulse energies at other wavelengths.

REKSPLA

⁸⁾ If a pump laser other than the PL2251 series is used, measured beam profile data should be presented when ordering.

Picosecond Lasers

Ultrafast Fiber Lasers

PGx01 SERIES

TUNING CURVES







Fig 3. Typical PG501 model tuning curve *Pump energy: 10 mJ at 532 nm*



Fig 5. Typical PG401-DUV model tunin curve



Fig 7. Typical DFGx option tuning curve in 2300–10000 nm range *Pump energy: 10 mJ at 1064 nm*



Fig 2. Typical PG401A model tuning curve *Pump energy: 8 mJ at 355 nm*



Fig 4. Typical PG701 model tuning curve Pump energy: 15 mJ at 1064 nm



Fig 6. Typical PG401-SH model tuning curve. Pump energy: 10 mJ at 355 nm



Fig 8. Typical DFG2 option tuning curve in 10000–16000 nm range *Pump energy: 15 mJ at 1064 nm*

密EKSPLA

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

Ultrafast Fiber Lasers


PGx01 SERIES

RECOMMENDED UNITS ARRANGEMENT ON OPTICAL TABLE



Fig 8. Recommended arrangement of pump laser and PGx01-DFGx unit on optical table

Min optical table width 2600 mm	^	
	532/1064 nm optional	2.3-10 μm 🔶
1064 nm -	_	420-680 & 740-2300 nm 355/532 nm or 680-1063 nm
PL2251		
series laser	HXUU	PGX01-DFGX
•	2600	

Fig 9. Alternative arrangement of pump laser and PGx01-DFGx unit on optical table



Fig 10. Arrangement of pump laser and PGx01 unit on optical table

36



OUTLINE DRAWINGS



ORDERING INFORMATION

PG	401-	DFG	12
			-

Model	Optional tuning range extension
PG4xx → 355 nm pump	DUV → 193–209.95 nm
PG5xx → 532 nm pump	SH → 210-419 nm
PG7xx → 1064 nm pump	DFG1 → 2300–10000 nm; >125 µJ at 3700 nm
	DFG1P → 2300–10000 nm; >250 µJ at 3700 nm
	DFG2 → 2300-16000 nm

 $\begin{array}{ll} 01 & \rightarrow \mbox{travelling wave, narrowed linewidth} \\ 03 & \rightarrow \mbox{travelling wave, not narrowed} \\ 11 & \rightarrow \mbox{synchronous pumping, narrowed} \end{array}$

50

273'

PICOSECOND TUNABLE SYSTEMS

PGx01 • PGx03 • PGx11 • PT200

PGx03 SERIES



PGx03 series Optical Parametric Generators (OPG) are designed to be pumped by 1 kHz mode-locked lasers with 1 W average power. An excellent choice is the PL2210A series mode-locked picosecond laser from EKSPLA.

The optical design is optimized to produce low divergence beams with moderate linewidth (typically 12 cm⁻¹) at approximately 20 ps pulse duration.

Features

210 to 2300 nm.

16000 nm.

Due to the unique broad tunability range from 210 to 16000 nm these devices are an excellent choice for many spectroscopic applications.

Upon request the optical layout can be easily modified for pumping by other mode-locked lasers with high pulse energy or longer pulse duration.

Three models designed for pumping by up to the 3rd harmonic of Nd:YAG laser are available.

Model has a tuning range from 410 to 2300 nm and is optimized

for providing the highest pulse energy in the visible part of the

spectrum. When combined with an optional Second Harmonic Generator (SHG), it offers the widest possible tuning range – from

Model has a tuning range from 700 to 2300 nm and the highest

alternative to the narrow-band mode-locked Ti:S lasers. Model is targeted for infrared spectroscopy applications. The

tuning range is from 1400 to 4450 nm and with an optional

pulse energy in the near-IR spectral range. PG503 is a cost-effective

Difference Frequency Generator (DFG) stage it can be extended to

Operating at kHz Repetition Rate

FEATURES

- Picosecond pulses at 1 kHz pulse repetition rate
- Hands-free wavelength tuning
- Tuning range from 210 nm to 16000 nm
- Narrow linewidth <6 cm⁻¹
- Low divergence <2 mrad</p>
- Remote control via keypad
- ► PC control using USB (RS232 is optional) and LabVIEW™ drivers

APPLICATIONS

- Time resolved pump-probe spectroscopy
- Laser-induced fluorescence
- Infrared spectroscopy
- Nonlinear spectroscopy: vibrational-SFG, surface-SH, CARS, Z-scan
- Other laser spectroscopy applications

Available models

Model

PG403

PG503

PG703



Nanosecond Lasers

Nanosecond Tunable Lasers

High Energy Lasers

Microprocessor based control system provides automatic positioning of relevant components for hands free operation. Nonlinear crystals, diffraction grating and filters are rotated by ultra-precise stepper motors in the microstepping mode, with excellent reproducibility. Precise nonlinear crystal temperature stabilization ensures long-term stability of generated wavelength and output power.

For customer convenience the system can be controlled using a user-friendly remote control pad or through USB interface (RS232 is optional) from a personal computer (PC) using supplied LabVIEW[™] drivers. Available standard models are summarized in a table below. Please inquire for custom-built versions.

PGx03 SERIES

SPECIFICATIONS ¹⁾

Model	PG403	PG403-SH	PG503	PG703	PG703-DFG
OPG SPECIFICATIONS					
Output wavelength tuning range					
SH	_	210-410 nm	-	-	_
Signal	410-7	709 nm	700–1000 nm	1550–2020 nm	1550-2020 nm
Idler	710-2	300 m	1150-2200 nm	2250–3350 nm	2250-3350 nm
DFG	-	_	-	_	3350-16000 nm
Output pulse energy ²⁾			1	1	
SH ³⁾	_	10 µJ	-	_	-
Signal	50	μ	70 μJ	60	μ
Idler 4)	15 μJ 25 μJ		20	μ	
DFG ⁵⁾	_		-	-	6 µJ
Pulse repetition rate			1000 Hz	1	
Linewidth	<12	cm ⁻¹	<12 cm ⁻¹	<6	cm⁻¹
Typical pulse duration ⁶⁾	15	ps	20 ps	20 ps	
Scanning step, nm			1	1	
SH	_	0.05 nm	_		-
Signal			0.1 nm		
Idler			1 nm		
DFG	-	-	-	_	1 nm
Typical beam size 7)			~3 mm	1	
Beam divergence ⁸⁾			<2 mrad		
Beam polarization ⁹⁾					
SH	-	vertical	-		-
Signal	horiz	ontal	horizontal	horizontal	
Idler	ver	tical	vertical	horizontal	vertical
DFG	-		-	-	vertical

- ¹⁾ 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 PG403 units, 800 nm for PG503 units, and 1620 nm for PG703 units.
- ²⁾ Pulse energies are specified at selected wavelengths. See typical tuning curves for pulse energies at other wavelengths.
- ³⁾ Measured at 250 nm.

- ⁴⁾ Measured at 1000 nm for PG40x units, 1620 nm for PG503 and 3000 nm for PG703 units.
- ⁵⁾ Measured at 5000 nm.
- ⁶⁾ Estimated assuming 30 ps at 1064 nm pump pulse. Pulse duration varies depending on wavelength and pump energy.
- ⁷⁾ Beam diameter at the 1/e² level. Can vary depending on the pump pulse energy.
- ⁸⁾ Full angle measured at the FWHM level.
- ⁹⁾ Separate output ports for SH, signal, idler and DFG ranges.

\langle	DANGER
	VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT REFLECTED OR SCATTERED RADIATION
不	230–16000 nm, tunable Max. 70 µJ, pulse 15–20 ps CLASS IV LASER PRODUCT



PGx03 SERIES

SPECIFICATIONS 1)

Model	PG403	PG403-SH	PG503	PG703	PG703-DFG	
PUMP LASER REQUIREMENTS						
Min pump energy ¹⁰⁾						
at 1064 nm		-	-	0.9	mJ	
at 532 nm		-	0.45 mJ	_		
at 355 nm	0.3	l mJ	-		_	
Pulse duration ¹¹⁾	10-30 ps					
Beam polarization at pump wavelength	ver	tical	horizontal	horizontal		
Beam size ¹¹⁾		2–3 mm				
Beam divergence			<1 mrad			
Beam profile		homogeneous, v	without hot spots, G	aussian fit >90%		
Recommended pump source	PL2210A-TH	PL2210A-TH	PL2210A-SH	PL2210A	PL2210A	
PHYSICAL CHARACTERISTICS						
Size (W \times L \times H)	456 × 605 × 456 × 1026 × × 273 mm × 273 mm		456 × 605 × × 273 mm	456 × 605 × × 273 mm	456 × 1026 × × 273 mm	
OPERATING REQUIREMENTS						
Room temperature			15-30 °C			
Power requirements	100–240 V single phase, 47–63 Hz					
Power consumption	<120 W					

¹⁰⁾ Max pump energy is limited by available non-linear crystal sizes. ¹¹⁾ Should be specified while ordering if non-Ekspla pump laser is used.

TUNING CURVES





Fig 2. Typical PG503 model tuning curve. *Pump energy – 0.45 mJ at 532 nm*



Fig 3. Typical PG703-DFG model tuning curve. *Pump energy – 0.9 mJ at 1064 nm*

Wavelength, nm

6000

Wavenumber, 10³ × cm⁻¹

1.6

2

4000

5.0

2000

80

60

20

0

Pulse energy, µJ 05 1.0 0.8

Signal

Idler

DFG

0.6

16000

1.2

Fig 4. Typical PG703 model tuning curve. *Pump energy – 0.9 mJ at 1064 nm*

10000

PICOSECOND TUNABLE SYSTEMS

PGx03 SERIES

OUTLINE DRAWINGS



RECOMMENDED UNITS ARRANGEMENT ON OPTICAL TABLE



Fig 6. Arrangement of pump laser and PGx03 unit on optical table

ORDERING INFORMATION

10703-	511
Model PG403 → 355 nm pump PG503 → 532 nm pump PG703 → 1064 nm pump	Optional tuning range extension SH \rightarrow 210–410 nm DFG (PG703) \rightarrow 3350–16000 nm

DC103-CH

PICOSECOND TUNABLE SYSTEMS

PGx01 • PGx03 • PGx11 • PT200

PGx11 SERIES



PGx11 series optical parametric devices employ advanced design concepts in order to produce broadly tunable picosecond pulses with nearly Fourier-transform limited linewidth and low divergence. High brightness output beam makes the PGx11 series units an excellent choice for advanced spectroscopy applications.

Optical layout of PGx11 units consists of Synchronously pumped Optical Parametric Oscillator (SOPO) and Optical Parametric Amplifier (OPA). SOPO is pumped by a train of pulses at approx. 87 MHz pulse repetition rate. The output from SOPO consists of a train of pulses

Features

repetition rate.

spectroscopy.

Available models

Model

PG411

PG511

PG711

with excellent spatial and spectral characteristics, determined by the SOPO cavity parameters.

OPA is pumped by a single pulse temporally overlapped with SOPO output. After amplification at SOPO resonating wavelength, the PGx11 output represents a high intensity single pulse on top of a low-intensity train, while in all other spectral ranges (idler for PG411 and PG711, signal for PG511, also DFG stages) only a single high intensity pulse is present.

Three models designed for pumping by up to the 3rd harmonic of Nd:YAG laser are available.

Model has a tuning range from 420 to 2300 nm and is optimized for providing highest pulse energy in the

visible part of the spectrum. When combined with an optional Second Harmonic Generator (SHG) and Sum

Model has a tuning range from 725 to 2000 nm and highest pulse energy in near-IR spectral range. With an

optional Difference Frequency Generator (DFG) the tuning range can be extended into the 2300-10000 nm

Model has 1 kHz pulse repetition rate and uses DPSS mode-locked laser of the PL2210 series for pumping. When pumped with pulses of 90 ps duration, linewidths of less than 1 cm^{-1} were measured in the spectral

range. PG411 and PG511 models are designed to be pumped by PL2250 series lasers with a 10 Hz pulse

range up to 16 µm, which makes this device an excellent choice for time-resolved or nonlinear infrared

Frequency Generator (-DUV), it offers the widest possible tuning range - from 193 to 2300 nm.

Narrow Linewidth, Operating at kHz Repetition Rate

FEATURES

- High brightness picosecond pulses at up to 1 kHz pulse repetition rate
- Nearly Fourier-transform limited linewidth
- ▶ Low divergence <2 mrad
- ► Hands-free wavelength tuning
- Tuning range from 193 nm to 16000 nm
- Remote control via keypad
- PC control using USB (RS232 is optional) and LabVIEW[™] drivers

APPLICATIONS

- Time resolved pump-probe spectroscopy
- Laser-induced fluorescence
- Infrared spectroscopy
- Nonlinear spectroscopy: vibrational-SFG, surface-SH, CARS, Z-scan
- Other laser spectroscopy applications

High Energy Lasers



Nanosecond Tunable Lasers

Picosecond Tunable Systems

42



Microprocessor based control system provides automatic positioning of relevant components, allowing hands free operation. Nonlinear crystals, diffraction grating and filters are rotated by ultra-precise stepper motors in microstepping mode, with excellent reproducibility. Precise nonlinear crystal temperature stabilization ensures long-term stability of generated wavelength and output power.

For customer convenience the system can be controlled using a user-friendly remote control pad or through USB interface (RS232 is optional) from a personal computer (PC) using supplied LabView[™] drivers. Available standard models are summarized in a table below. Please inquire for custom-built versions.

SPECIFICATIONS 1)

Model	PG411	PG411-SH	PG411-SH-DUV	PG511-DFG	PG711	PG711-DFG
OPG SPECIFICATIONS						
Output wavelength tuning rai	nge					
SH, DUV	_	210-420 nm	193–420 nm	-	-	
Signal		420–709 nm	ì	725–1000 nm	1550-	-2020 nm
Idler		710–2300 nr	n	1140-2000 nm	2250-	-3350 nm
DFG		_		2300-10000 nm	-	3350-16000 nm
Output pulse energy 2)						
SH, DUV	_	100 µJ 3)	50 µJ ³⁾	_		_
Signal		700 μJ		700 µJ	5	μ 00
Idler 4)		250 μJ		250 μJ	1	μ 00
DFG		_		_	_	10 µJ ⁵⁾
Pulse repetition rate		10 Hz		10 Hz	1000 Hz	
Linewidth		<2 cm ⁻¹ 6)		<2 cm ⁻¹	<0.5 cm ⁻¹	
Typical pulse duration 7)		15 ps		20 ps	70 ps	
Scanning step, nm						
SH, DUV	-	0.	01 nm	-		-
Signal		0.02 nm		0.02 nm	0.02 nm	
Idler		0.1 nm		0.1 nm	0	1 nm
DFG		_		_	-	1 nm
Pulse contrast ⁸⁾		500:1		500 : 1	10 ⁶ : 1	
Typical beam diameter ⁹⁾		~4 mm		~4 mm	~	3 mm
Beam divergence ¹⁰⁾			<2	mrad		
Beam polarization ¹⁰⁾						
SH, DUV	– vertical		ertical	_		_
Signal	horizontal		vertical	horizontal		
Idler		vertical		horizontal	Ve	ertical
DFG		-		horizontal	-	horizontal

¹⁾ 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 PG411 units, 800 nm for PG511 units, and 1620 nm for PG711 units.

- ²⁾ Pulse energies are specified at selected wavelengths. See typical tuning curves for pulse energies at other wavelengths.
- ³⁾ Measured at 280 nm for SH and 200 nm for DUV.
- ⁴⁾ Measured at 1000 nm for PG411 units, 1620 nm for PG511, and 3000 nm for PG711 units.

- ⁵⁾ Measured at 10000 nm.
- ⁶⁾ <2cm⁻¹ in signal (420-709 nm) and <4cm⁻¹ in idler (710-2300 nm).
- ⁷⁾ Estimated FWHM assuming pump pulse duration 30 ps at 1064 nm for PG411 and PG511 units, and 90 ps at 1064 nm for PG711 units.
- Ratio of intensity of single pulse with respect to residual pulse train. In SH or DFG ranges pulse contrast is better than 10⁶: 1.
- ⁹⁾ Beam diameter is measured at 1/e² level and can vary depending on the pump pulse energy.
- ¹⁰⁾ Full angle measured at FWHM level.



Nanosecond Lasers

Nanosecond Tunable Lasers

PGx11 SERIES

SPECIFICATIONS ¹⁾

Model	PG411	PG411-SH	PG411-SH-DUV	PG511-DFG	PG711	PG711-DFG	
PUMP LASER REQUIREMENTS							
Recommended pump source	P	PL2251A + APL + H411			PL2210B-TR		
Min pump energy or power 1	1)						
at 1064 nm		_	2 mJ	(10 mJ)	5 W	(2.5 mJ)	
at 532 nm		-		5 mJ (8 mJ)		-	
at 355 nm		5 mJ (8 mJ)	-		-	
Pulse duration 12)		30 ps		30 ps	9	0 ps	
Beam polarization at pump wavelength		vertical			horizontal		
Beam size 13)		7 mm		7 mm	2.5 mm		
Beam divergence			<1	mrad	1		
Beam profile			homogeneous,	without hot spots			
PHYSICAL CHARACTERISTI	cs						
Size (W × L × H)	456 × 1026 × × 273 mm	456 × 1226 × × 273 mm	456 × 1226 × × 273 mm	456 × 1226 × × 273 mm	456 × 1026 × × 273 mm	456 × 1226 × × 273 mm	
OPERATING REQUIREMENT	S						
Room temperature		15–30 °C					
Room temperature stability		±2 °C					
Power requirements	90–240 V single phase, 47–63 Hz						
Power consumption	<300 W						

¹¹⁾ The first number represents pulse train energy or power, while the value in brackets represents single pulse energy. ¹²⁾ At FWHM level. Inquire for other available pulse duration options.

 $^{\rm 13)}\,$ Beam diameter measured at 1/e² level.

OUTLINE DRAWINGS



Fig 1. PGx11 model external dimensions



Ultrafast Fiber Lasers

Other Ekspla Products



PGx11 SERIES

TUNING CURVES











curve



Fig 5. Typical PG711-DFG model tuning curve. Pump energy: 2.5 mJ at 1064 nm, 1 kHz repetition rate



linewidth

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



PGx11 SERIES

RECOMMENDED UNITS ARRANGEMENT ON OPTICAL TABLE



Fig 7. Recommended arrangement of pump laser and PGx11-DFGx unit on optical table



Fig 8. Alternative arrangement of pump laser and PGx11-DFGx unit on optical table



Fig 9. Arrangement of pump laser and PGx11 unit on optical table

ORDERING INFORMATION

PG511-SH

Model	Optional tuning range extensior	<u>ו</u>
PG411 → ps 355 nm pump	SH → 210–420 nm	
PG511 → ps 532 nm pump	SH/DUV → 193-420 nm	
PG711 → ps 1064 nm pump	DFG (PG511) → 2300-10000 r	۱m
	DFG (PG711) → 3350-16000 r	۱m

46



PGx01 • PGx03 • PGx11 • PT200

PT200 SERIES



PT200 series laser systems integrate a picosecond optical parametric oscillator and DPSS pump laser into a single compact housing. Mounting the components into one frame provides a cost-effective and robust solution with improved long-term stability and reduced maintenance costs.

The MHz pulse repetition rate enables the photon-counting detection method in numerous non-linear spectroscopy and microscopy applications.

PT257 and PT259 are targeted for CARS and two photon fluorescence applications. The tuning range of PT257 and PT259 supports Raman shift measurements in the 1000–4000 cm⁻¹ range. An optional second harmonic generator extends the PT259 tuning range to UV, enabling time-resolved laser-induced fluorescence measurements.

PT200 series available models

The PT277 model produces approximately 0.5 W power in mid-IR range from 2.5 to 3.4 μ m with nearly Fourier transform limited linewidth. Applications include infrared spectroscopy and vibrational spectroscopy on surfaces.

All models produce nearly diffraction limited divergence beams, with M^2 measured as <1.3 over the tuning range.

The microprocessor-controlled wavelength tuning is fully automatic. The wavelength controlling elements are mounted on precise micro-stepping motors. The temperature of the non-linear crystal is controlled by a precise thermocontroller with a bidirectional Peltier element, resulting in the fast tuning of crystal temperature.

The lasers may be controlled from a remote keypad or via USB (RS232 is optional) interface from a personal computer using LabView[™] drivers.

Single Housing, Operating at MHz Repetition Rate

FEATURES

- ▶ 690-3400 nm tuning range
- Optional tuning range extension to UV
- Nearly Fourier transform-limited linewidth
- Nearly diffraction limited divergence
- Up to 5 kW pulse peak power
- Collinear output of two tunable wavelengths for CARS applications (optional)
- Output wavelength monitoring (optional)
- ► PC control via USB (RS232 is optional) and LabView[™] drivers

APPLICATIONS

- CARS microscopy and spectroscopy
- Two-photon fluorescence microscopy
- Second harmonic generation microscopy
- Laser induced fluorescence microscopy
- Infrared spectroscopy

Model	Features
PT259	1 MHz pulse repetition rate, > 25 mW power at 800 nm, 7 ps pulse duration
PT257	87 MHz pulse repetition rate, > 400 mW power at 800 nm, 3-4 ps pulse duration
PT277	87 MHz pulse repetition rate, nearly Fourier transform limited (<0.3 cm ⁻¹) linewidth, 70 ps pulse duration

Other Ekspla Products

Picosecond Tunable Systems

Nanosecond Lasers

Nanosecond Tunable Lasers

High Energy Lasers

Ultrafast Fiber Lasers

BEKSPLA

PT200 SERIES

SPECIFICATIONS ¹⁾

Model	PT259	PT257	PT277	
Pulse repetition rate 2	1 MHz	87 N	ЛНz	
	I WITZ	071		
Signal	700–1000 nm ³⁾	690–1000 nm	1550–2020 nm	
Idler	1150-2	2200 nm	2250-3400 nm	
SH (ontional)	350-500 nm		_	
Output power ⁴⁾	330 300 mm			
	25 mW	400 mW	300 mW	
SH 6)	1 mW		_	
Linewidth ⁵⁾	<8 cm ⁻¹	<7 cm ⁻¹	<0.3 cm ⁻¹	
Typical pulse duration $5^{(7)}$	7 ps	3-4 ps	70 ps	
Typical time bandwidth product	, p5	<0.8	, 0 p3	
Scanning step				
Signal		01 nm		
Idler		1 nm		
SH	0.05 nm		_	
Polarization				
Signal beam		horizontal		
Idler beam		horizontal		
SH	vertical	-	_	
Typical beam diameter ^{5) 8)}	2 mm	~4 5 mm	2 mm	
Typical beam divergence ^{5) 9)}		<2 mrad		
M ²	<2	2 10)	_	
PUMP LASER ¹¹⁾				
Pump wavelength	532	nm	1064 nm	
Max pump power ¹²⁾	0.45 W	3 W	5 W	
Pulse repetition rate	1 MHz	87 N	ИНz	
Pulse duration ¹³⁾	<10) ps	80–100 ps	
Beam quality		Gaussian >90% fit		
Beam divergence ⁹		<2 mrad		
PHYSICAL CHARACTERISTICS				
Unit size (W \times L \times H)	455 × 1220 × 260 mm	330 × 735 × 175 mm	455 × 1220 × 260 mm	
Power supply size (W \times L \times H)	365 × 395 × 290 mm	555 × 525	× 530 mm	
Umbilical length		2 m		
OPERATING REQUIREMENTS		oʻr		
Cooling		air		
Room temperature		22±2 C		
Relative numbers	100	20-80 % (noncondensing)	0.11-	
Power requirements	100–240 V AC, single phase 50/60 Hz			
Power consumption		<1 KVA		
¹⁾ Due to continuous improvement, all specifications are subject to change without notice. Parameters marked 'typica are indications of typical performance (not specifications) and will vary with each unit we manufacture. Unless stated otherwise, all specifications are measured at 1064 nm.	 ⁷⁾ Pulse duration can vary depending on wavelength and pump energy. ⁸⁾ Beam diameter at the 1/e² level and can vary depending on the pump pulse energy. ⁹⁾ Full engle mean and at the 1/2¹¹ little bulk 		VERE AND/OR INVERE LASE RADIATION AND/OR FOR SIME PROVINE TO DRECT	
²⁾ Inquire for custom pulse repetition rates.	¹⁰⁾ Specified only for signal	output.	350-3400 nm, tunable Max. 400 mW, pulse 3-70 ps	
 ²⁷ Juning range extension to 620 nm is optional. ⁴⁰ Output powers are specified at selected wavelengths. See typical tuning curves for power at other wavelengths. 	¹¹⁾ Separate output port fo Output ports for other a	r the pump beam is standard. available harmonics are optional.	CLASS IV LASER PRODUCT	
 Measured at 800 nm for PT25x models, and at 1620 nm for PT277 model at signal range. 	Data represents typical optimised for OPO oper with each unit we manual	values. Laser output will be ration and specification may vary facture		
⁶⁾ Measured at 400 nm.	¹³⁾ Measured at 1064 nm.			



PT200 SERIES

TUNING CURVES





The power is shown only at the wavelengths where ambient air absorption is negligible



Fig 3. Typical output power of PT277 tunable laser.

The power is shown only at the wavelengths where ambient air absorption is negliglible



Fig 2. Typical output power of PT259 tunable laser



Fig 4. E-CARS, F-CARS, P-CARS spectra of a polystyrene bead (1.1 µm in diameter) measured with PT259 laser. The average pump and Stokes powers were 0.26 mW and 0.6 mW, respectively





Some lasers are available in stand-alone and OEM versions. In the photo: OEM version of NL230 series laser features compact design and stable output parameters

F

WEKSPLA

Nanosecond Lasers

Short pulse duration, wide range of customization options and high stability are distinctive features of EKSPLA nanosecond lasers. Employing latest achievements in laser technologies, team of dedicated engineers designed wide range of products tailored for specific applications: from compact, simple and robust DPSS NL200 series lasers for OEM manufacturers to

high energy customized flash-lamp pumped multijoule systems for research laboratories.

The laser can be controlled from remote control pad with backlit display that is easy to read even while wearing laser safety glasses. Alternatively, the laser can be operated also from personal computer through USB (RS-232 is optional) interface using supplied LabVIEW[™] drivers.

Second (532 nm), third (355 nm), fourth (266 nm) and fifth (213 nm) (where available) harmonic options combined with various accessories and customization possibilities make these lasers well suited for many OEM and laboratory applications like OPO, OPCPA, Ti:Sapphire and dye laser pumping, spectroscopy, remote sensing...

SHORT SELECTION GUIDE

For Your convenience, table contains all available options and highest parameter values. Not all output specifications are available at the same time simultaneously. Please refer to the catalog page for exact specifications and available options.

Model	Max. pulse energy at fundamental wavelength	Repetition rate, up to	Pumping	Pulse duration	Special feature	Page
NL120	10 000 mJ at 1064 nm	50 Hz	Diode pumped solid state	2 ± 0.5 ns	High energy single longitudinal mode Q-switched Nd:YAG laser	52
NL200	4 mJ at 1064 nm	Single shot– 2500 Hz	Diode pumped solid state	<7 ns Compact and robust		55
NL220	30 mJ at 1064 nm	1000 Hz	Diode pumped solid state	6–8 ns	High pulse energy at kHz repetition rate	58
NL230	190 mJ at 1064 nm	100 Hz	Diode pumped solid state	3–7 ns	Diode pumped only	61
NL300	800 mJ at 1064 nm	30 Hz	Flash-lamp pumped	3–6 ns	Versatile, compact nanosecond laser	65
NL303D	2 × 720 mJ at 1064 nm	20 Hz	Flash-lamp pumped	3–6 ns	Double pulse Q-switched lasers for PIV	73



NANOSECOND LASERS

NL120 • NL200 • NL220 • NL230 • NL300 • NL303D

NL120 SERIES



NL120 series electro-optically Q-switched nanosecond Nd:YAG lasers deliver up to 10 J per pulse with excellent stability. The innovative, diode-pumped, self-seeded master oscillator design results in Single Longitudinal Mode (SLM) output without the use of external expensive narrow linewidth seed diodes and cavity-locking electronics. Unlike more common designs that use an unstable laser cavity, the stable master oscillator cavity produces a TEM₀₀ spatial mode output that results in excellent beam properties after the amplification stages.

NL120 series Q-switched nanosecond lasers are an excellent choice for many applications, including OPO, OPCPA or dye laser pumping, holography, LIF spectroscopy, remote sensing, optics testing and other tasks. For tasks that require a smooth and as close as possible to the Gaussian beam profile, models with improved Gaussian fit are available (see the description of the –G option on the next page).

The low jitter of the optical pulse with respect to the Q-switch triggering pulse allows the reliable synchronization between the laser and external equipment.

The optional second (SH) (for 532 nm), third (TH) (for 355 nm) and fourth (FH) (for 266 nm) harmonics generators provide access to shorter wavelengths.

The laser is controlled by a supplied netbook PC via USB port with application for Windows[™] operating system.

In addition, the main settings of the laser can be controlled through an auxiliary user-friendly remote control pad. The remote pad features a backlit display that is easy to read even when wearing laser safety eyewear.

SLM Q-switched Nd:YAG lasers

FEATURES

- Up to 10 J pulse energy
- Diode-pumped, self-seeded
 Single Longitudinal Mode (SLM)
 master oscillator
- Stable master oscillator cavity producing TEM₀₀ spatial mode output
- Excellent pulse energy stability
- ▶ Up to **50 Hz** pulse repetition rate
- 2 ns pulse duration
 (7 or 25 ns are optional)
- Temperature stabilized harmonics generator options
- Remote control via keypad
- Laser control from netbook PC via USB port

APPLICATIONS

- Material processing
- OPO, OPCPA, Ti:Sapphire, dye laser pumping
- ► Holography
- ▶ Nonlinear laser spectroscopy
- Optics testing

SPECIFICATIONS 1)

Model	NL120	NL121	NL122	NL123	NL124	NL125	NL128	NL129
Pulse energy 2)								
at 1064 nm	1.9 mJ	150 mJ	300 mJ	600 mJ	1200 mJ	1600 mJ	5000 mJ	10000 mJ
at 532 nm ³⁾	0.9 mJ	60 mJ	125 mJ	250 mJ	500 mJ	700 mJ	ask 17)	ask 17)
at 355 nm 4)	0.6 mJ	40 mJ	80 mJ	160 mJ	320 mJ	450 mJ	ask 17)	ask 17)
at 266 nm ⁵⁾	0.3 mJ	15 mJ	40 mJ	70 mJ	100 mJ	140 mJ	ask 17)	ask 17)
Pulse energy stability (S	tdDev) 6)					1		1
at 1064 nm	< 0.5 %				<1 %			
at 532 nm ³⁾	<1 %				<2 %			
at 355 nm 4)	<1.5 %				<3 %			
at 266 nm ⁵⁾	<2 %				<5 %			
Pulse duration at 1064 nm (FWHM) ⁷⁾				2 ± 0).5 ns			
Pulse repetition rate ⁸⁾	0-50 Hz	10 or 20 Hz			1	.0 Hz		
Linewidth				≤0.02 cn	n⁻¹ (SLM)			
Polarization at 1064 nm ⁹⁾				linear,	>90 %			
Optical pulse jitter (StdDev) ¹⁰⁾			<0.2 ns					
Beam spatial profile ¹¹⁾	near TEM ₀₀ , >85 % fit			F	lat-Top, >70 s	% fit		
Typical beam divergence ¹²⁾	<1.5 mrad				<0.5 mrad			
Beam pointing stability ¹³⁾		1		<25	µrad			
Typical beam diameter ¹⁴⁾	~2 mm	~5 mm	~6 mm	~8 mm	~10 mm	~12 mm	~20 mm	~27 mm
PHYSICAL CHARACTER	RISTICS							
Laser head size $(W \times L \times H)$	305 × 665 × × 260 mm	455 × 820 × × 270 mm	455 × 102	0 × 270 mm	455 × 1220) × 270 mm	600 × 1500 × × 300 mm	600 × 2000 × × 300 mm
Power supply size (W \times L \times H)	n/a	550 × 600 ×	× 550 mm	550 × 600 × × 830 mm	550 × 600	× 1030 mm	550 × 600 × × 1030 mm 2 units	550 × 600 × × 1650 mm 2 units
Umbilical length				2.5	m			
OPERATING REQUIREM	IENTS							
Water consumption (max. 20 °C)	air cooled	<10 l/min <20 l/min						
Ambient temperature				18-2	27 °C			
Relative humidity				10-80 % (nor	n-condensing)		
Power requirements ¹⁵⁾	90–240 V AC, 50/60 Hz	20 singl)8 or 240 V A e phase 50/6	AC, 50 Hz		208 o three-pł	r 380 V AC, nase 50/60 Hz	
Power consumption ¹⁶⁾	<0.5 kVA	<1.5 kVA	<2.5 kVA	<4 kVA	<4 kVA	<5 kVA	<8 kVA	<10kVA
¹⁾ Due to continuous improv specifications are subject t	ement, all to change without	9) Forn	nodels without	harmonics gener	ators.			

- 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 1064 nm.
- ²⁾ Outputs are not simultaneous.
- ³⁾ For NL12×-SH and NL12×-SH/FH options.
- 4) For NL12×-TH option.
- 5) For NL12×-SH/FH option.
- ⁶⁾ Averaged from 300 pulses.
- 7) Optional 7 or 25 ns pulse duration. Inquire for pulse energy specifications.
- ⁸⁾ Pulse repetition rates up to 50 Hz are optional. Inquire for pulse energy specifications.

- nyye ing p
- ¹¹⁾ Measured at 1 m distance from the laser output. Improved fit beam profile is available
- (see -G option description). ¹²⁾ Full angle measured at the 1/e² point at
- 1064 nm.
- ¹³⁾ Full angle, 300 shoots, RMS.
- $^{\rm 14)}\,$ Beam diameter is measured at 1064 nm at the 1/e² level.
- ¹⁵⁾ Mains should be specified when ordering.
- ¹⁶⁾ For 10 Hz pulse repetition rate.
- ¹⁷⁾ Contact EKSPLA for more information.

AVOID EYE OR SKIN EXPOSURE TO DIR REFLECTED OR SCATTERED RADIATION Nd:YAG 1064 nm, 532 nm, 355 nm, 266 Max. 1.6 J, pulse 2 ns CLASS IV LASER PRODUCT

NL120 SERIES

OPTIONS

▶ -G option — >85 % Gaussian fit beam profile in near field

Pulse energies are presented in the table bellow. Beam profile has lower beam intensity modulation when propagated over long distance. Recommended when application require homogenous, without hot spots, light intensity distribution.

Model	NL121G	NL122G	NL123G	NL124G
Max. pulse energy				
at 1064 nm	60 mJ	140 mJ	280 mJ	550 mJ
at 532 nm	20 mJ 40 mJ		80 mJ	165 mJ
at 355 nm	12 mJ	30 mJ	55 mJ	110 mJ
at 266 nm	3 mJ	7 mJ	14 mJ	30 mJ
Typical beam diameter	~3 mm	~5 mm	~7 mm	~9 mm
Beam profile at 1064 nm		Gaussian	fit >85 %	

¹⁾ Other specifications of the lasers remain the same.

▶ -P7 and -P25 options — 7 or 25 ns pulse duration

For applications requiring longer pulse duration the laser master oscillator cavity can be modified to produce 7 or 25 ns pulses. Note: some of other specifications can be changed. Please contact Ekspla for detailed datasheets.

OUTLINE DRAWINGS



ORDERING INFORMATION



Picosecond Tunable Systems

Ultrafast Fiber Lasers

54

NANOSECOND LASERS

NL120 • NL200 • NL220 • NL230 • NL300 • NL303D

NL200 SERIES



NL200 series DPSS Q-switched nanosecond lasers offer high pulse energy at kHz repetition rates. End-pumped design makes this laser compact and easy to integrate. Harmonic generation modules for 532 nm, 355 nm, 266 nm and 213 nm wavelengths can be combined into one module, easily attached to the laser frame.

Featuring short pulse duration, variable repetition rate and external TTL triggering, nanosecond diode pumped NL200 series Q-switched

lasers are excellent cost effective sources for specific applications like pulsed laser deposition, ablation through mask or intravolume marking of transparent materials, when higher pulse energy is required. Excellent energy stability and a wide range of wavelength options make this laser a perfect tool for spectroscopy and remote sensing applications.

Mechanically stable and hermetically sealed design ensures reliable operation and long lifetime of laser components.



NL204 laser with attached harmonic module NL204 laser

Compact **Q**-switched **DPSS** Laser

FEATURES

- ▶ Up to **4 mJ** pulse energy at **1064 nm**
- Up to 2500 Hz variable repetition rate
- 532 nm, 355 nm, 266 nm, 213 nm wavelengths as standard options
- <7 ns pulse duration at 1064 nm</p>
- ▶ Electro-optical Q-switching
- ▶ Turn-key operation
- Sealed cavity
- Extremely compact size
- Simple and robust
- Air cooled
- External TTL triggering
- Remote control via USB/CAN
- Remote control pad

APPLICATIONS

- Spectroscopy
- OPO pumping
- Remote sensing
- Material processing
- Marking
- Micromachining
- Engraving
- Laser deposition
- Laser cleaning
- Ablation

NANOSECOND LASERS

NL200 SERIES

SPECIFICATIONS 1)

Model	NL201 ²⁾	NL202 ³⁾	NL204 ⁴⁾	NL204-1K			
Pulse energy							
at 1064 nm	0.9 mJ	2.0 mJ	4.0 mJ	4.0 mJ			
at 532 nm	0.3 mJ	0.9 mJ	2.0 mJ	2.0 mJ			
at 355 nm	0.2 mJ	0.6 mJ	1.3 mJ	1.3 mJ			
at 266 nm	0.08 mJ	0.2 mJ	0.6 mJ	0.6 mJ			
at 213 nm	0.04 mJ	0.1 mJ	0.2 mJ	0.2 mJ			
Pulse to pulse energy stability (StdD)ev) ⁵⁾						
at 1064 nm	< 0.5 %	<0.5 %	<0.5 %	< 0.5 %			
at 532 nm	2.5 %	2.5 %	2.5 %	2.5 %			
at 355 nm	3.5 %	3.5 %	3 %	3 %			
at 266 nm	4 %	4 %	3.5 %	3.5 %			
at 213 nm	5 %	5 %	5 %	5 %			
Typical pulse duration 6)	<7 ns	<9 ns	<8 ns	<8 ns			
Power drift ⁷)		± 2 %					
Pulse repetition rate ⁸⁾	10-2500 Hz	10-1000 Hz	10-500 Hz	500-1000 Hz			
Beam spatial profile		TEM ₀₀					
Ellipticity		0.9–1.1 at 1064 nm					
M ²		<1.3					
Beam divergence ⁹⁾		<3 n	nrad				
Polarization	linear, 1064	1 nm, 355 nm, 266 nm – h	norizontal, 532 nm – vert	tical, >100:1			
Typical beam diameter ¹⁰⁾	0.6 mm	0.7 mm	0.7 mm	0.7 mm			
Beam pointing stability ¹¹⁾		<10	µrad				
Optical jitter (StdDev) ¹²⁾		<0.4 r	ns rms				
PHYSICAL CHARACTERISTICS							
Laser head (W × L × H) $^{13)}$		164 × 320) × 93 mm				
Power supply unit (W × L × H)		340 × 365	× 290 mm				
Umbilical length 14)		2.5	m				
OPERATING REQUIREMENTS							
Cooling		air co	oled				
Ambient temperature		18-3	30 °C				
Realtive humidity		10-80 % (nor	n-condensing)				
Power requirements		85–264 V AC, singl	e phase, 47–63 Hz				
Power consumption	<600 W						

- 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 1064 nm.
- ²⁾ Unless stated otherwise all specifications are measured at 2500 Hz pulse repetition rate.
- ³⁾ Unless stated otherwise all specifications are measured at 1000 Hz pulse repetition rate.
- Unless stated otherwise all specifications are 4) measured at 500 Hz pulse repetition rate.
- ⁵⁾ Averaged from 1000 pulses at 1064 nm. ⁶⁾ FWHM at 1064 nm.

- period wh lient temperatur variation is less than ±2 °C.
- ⁸⁾ In internal triggering mode. In external triggering mode, pulses are available from single shot.
- ⁹⁾ Full angle measured at the 1/e² level at 1064 nm.
- ¹⁰⁾ Beam diameter is measured at 1064 nm at the 1/e² level.
- ¹¹⁾ RMS value measured from 300 shots.
- ¹²⁾ Respect to Q-switch trigger pulse.
- ¹³⁾ Without optional harmonics module.
- ¹⁴⁾ Up to 10 m is available on separate request.



High Energy Lasers

NL200 SERIES

Picosecond Lasers

PERFORMANCE

OUTLINE DRAWINGS



Fig 1. Typical performance data of model NL202 laser



Fig 2. Typical beam intensity profile in



Fig 3. NL201 laser head drawing



the far field

Fig 4. NL20× laser head drawing with harmonic module

ORDERING INFORMATION

NL201-2.5K-SH-OPO

Model

Pulse repetition rate in kHz



FiH → fifth harmonic



NANOSECOND LASERS

NL120 • NL200 • NL220 • NL230 • NL300 • NL303D

NL220 SERIES



NL220 series diode pumped Q-switched lasers produce up to 30 mJ at 1000 Hz pulse repetition rate.

The laser is designed to produce high intensity, high brightness pulses and is targeted for applications like OPO, Ti:sapphire or dye laser pumping, nonlinear spectroscopy, material ablation, micromachining, and other tasks.

Employing electro-optical type of Q-switch allows the master oscillator to produce pulses with a short pulse duration of 6 ns, nearly TEM₀₀ beam profile and nearly diffraction-limited divergence. The M² factor of the beam is typically less than 2.5.

Laser cooling uses a closed loop chiller, thus eliminating the need for external cooling water, and reducing running costs.

For PIV applications a double-pulse version of this laser is available.

Angle-tuned LBO and/or BBO crystals mounted in temperature stabilized heaters are used for optional second, third or fourth harmonic generation. The harmonics separation system is designed to ensure a high spectral purity of radiation directed to separate output ports.

For customer convenience the laser can be controlled from a user-friendly remote control pad or USB interface.

The remote pad allows easy control of all parameters and features a backlit display that is easy to read even wearing laser safety eyewear.

Alternatively, the laser can be controlled from a personal computer with supplied software for a Windows[™] operating system. LabVIEW[™] drivers are supplied as well.

High Pulse Energy at kHz Repetition Rate

FEATURES

- 30 mJ at 1064 nm
- ▶ 1 kHz pulse repetition rate
- ▶ Close to TEM₀₀ beam profile
- Simple and robust all-solid-state design
- Internal/external triggering
- Short warm-up time
- Water-to-air cooling (external water service is not required)
- Optional temperature stabilized second, third and fourth harmonic generators
- ► PC control via USB (RS232 is optional) with supplied LabVIEW™ drivers
- Remote control via keypad

APPLICATIONS

- OPO, Ti:Sapphire and dye laser pumping
- ▶ PIV
- Laser spectroscopy
- Material ablation
- Micromachining

Picosecond Tunable Systems

58

NL220 SERIES

SPECIFICATIONS 1)

Model	NL220	NL220-30-1K	
Pulse energy:			
at 1064 nm	10 mJ	30 mJ	
at 532 nm ²⁾	5 mJ	12 mJ	
at 355 nm ³⁾	3 mJ	7 mJ	
at 266 nm ⁴⁾	1 mJ	2 mJ	
Pulse to pulse energy stability 5)			
at 1064 nm	<1.0 % rms	<1.5 % rms	
at 532 nm ²⁾	<2.0 % rms	<2.5 % rms	
at 355 nm ³⁾	<2.5 % rms	<3.5 % rms	
at 266 nm ⁴⁾	<4.0 % rms	<6.0 % rms	
Pulse duration ⁶⁾	6–8 ns	~28 ns	
Pulse repetition rate 7)	100	0 Hz	
Beam profile	close to TEM ₀₀ , >90 % Gaussian fit	bell-shaped beam profile	
Ellipticity	0.9–1.1 at	t 1064 nm	
M ²	<2.	5 8)	
Beam divergence ⁹⁾	2 mrad at	: 1064 nm	
Beam pointing stability	<20 µrad rms	<25 µrad rms	
Polarization	linear, vertical at	1064 nm, >95 %	
Typical beam diameter ¹⁰⁾	2.5 mm	3 mm	
Pulse jitter wrt to SYNC OUT ¹¹⁾	<0.5 r	ns rms	
Pulse jitter wrt to ext. trigger ¹²⁾	<0.5 r	ns rms	
PHYSICAL CHARACTERISTICS			
Laser head (W \times L \times H)	455 × 826 × 260 mm	318 × 1035 × 260mm	
Power supply unit ($W \times L \times H$)	365 × 392 × 289 mm	552 × 600 × 841 mm	
Umbilical length	2.5 m		
Chiller ¹³⁾	please inquire, de	pends on location	
OPERATING REOUIREMENTS			
Cooling	air cooled	air or water cooled	
Ambient temperature	18-2	27 °C	
Relative humidity	20-80 % (nor	n-condensing)	
Power requirements	100–240 V AC, single phase, 50/60 Hz	220–240 V AC, single phase, 50/60 Hz	
Power consumption	<1 kVA	<2 kVA	
 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 1064 nm. For NL220-SH option. Outputs are not simultaneous. The laser performance is specified for SH wavelength; specifications for other wavelengths may differ from that indicated above. For NL220-TH option. Outputs are not simultaneous. The laser performance is specified for TH wavelength; specifications 	 ⁶⁾ FWHM at 1064 nm, measured with at 5 Gs/s oscilloscope and photodiode with 1 ns rise time. ⁷⁾ Optional 100 Hz or 200 Hz pulse repetition rate. Pulse energy specifications are 50 % higher for 100 Hz version and 30 % higher for 200 Hz version. ⁸⁾ M² < 1.5 available on request. ⁹⁾ Full angle measured at the 1/e² level at 1064 nm. ¹⁰⁾ Beam diameter is measured at 1064 nm at the 1/e² level. ¹¹⁾ Optical pulse jitter with respect to SYNC OUT. Is intercal trigoning mode. Turing lengt the set of the se	VISIBLE AND/OR INVISIBLE LASER RAD/ATON NUSIBLE AND/OR INVISIBLE AN	
 specified for TH wavelength; specifications for other wavelengths may differ from that indicated above. 4) For NL220-FH option. Outputs are not simultaneous. The laser performance is specified for FH wavelength; specifications for other wavelengths may differ from that indicated above. 	 In internal triggering mode. Typical lead time is 220 ns with respect to optical pulse. ¹²⁾ Optical pulse jitter with respect to QSW IN. In external triggering mode when triggered with two separate pulses for pump diodes and Q-switch. ¹³⁾ Available options: water-air or water-water. 		

⁵⁾ Averaged from 300 pulses.

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NANOSECOND LASERS

NL220 SERIES

BEAM PROFILE



Fig 1. Typical beam profiles and laser pulse waveform of NL220 series laser





OUTLINE DRAWINGS





ORDERING INFORMATION

NL2	20D	-1K-	SH
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S D

Picosecond Tunable Systems

NL120 • NL200 • NL220 • NL230 • NL300 • NL303D

NL230 SERIES



The NL230 series diode-pumped Q-switched lasers produce up to 150 mJ at 100 Hz or up to 190 mJ at 50 Hz pulse repetition rate. Diode pumping allows maintenance-free laser operation for an extended period of time (more than 3 years for an estimated eight working hours per day). The typical pump diode lifetime is more than 1 billion shots.

Lasers are designed to produce high-intensity, high-brightness pulses and are targeted for applications such as material ablation, remote sensing, OPO, Ti:Sapphire or dye laser pumping. Due to an electro-optical Q-switch, the master oscillator generates short duration pulses in the 3–7 ns range. The oscillator cavity optical design features a variable-reflectivity output coupler, giving a low-divergence laser beam.

A closed-loop TEC based chiller is used for laser cooling, eliminating the need for external cooling water and reducing running costs.

OEM version of NL230 series laser features compact design and stable output parameters

Angle-tuned non-linear crystals mounted in temperature stabilized heaters are used for optional second, third or fourth harmonic generation. The harmonics separation system is designed to ensure radiation with a high spectral purity and to direct it to the separate output ports.

For customer convenience the laser can be controlled via a user-friendly remote control pad or a USB interface. The remote pad allows easy control of all parameters and features a backlit display that is easy to read even through laser safety eyewear. Alternatively, the laser can be controlled from a personal computer via supplied Windows™ compatible software. LabVIEW™ drivers are also included with each laser installation package.



High Pulse Energy Q-switched DPSS Nd:YAG Lasers

FEATURES

- Diode-pumped, typical diode lifetime >1 Gshot
- Rugged sealed laser cavity
- Up to 190 mJ at 1064 nm pulse energy
- Up to 100 Hz pulse repetition rate
- Short pulse duration in the 3-7 ns range
- Variable reflectivity output coupler for low-divergence beam
- Quiet operation: no more flashlamp firing sound
- Air cooled
- Remote control via keypad and/or PC via USB (RS232 optional) port with supplied LabVIEW™ drivers
- Optional temperature-stabilized second, third and fourth harmonic generators
- Optional attenuators for fundamental or/and harmonics wavelengths

APPLICATIONS

- OPO, Ti:Sapphire and dye laser pumping
- TFT-LCD Repair
- Mass Spectroscopy
- Remote Sensing
- LIDAR (Light Detection And Ranging)
- LIF (Light Induced Fluorescence)
- PIV (Particle Image Velocimetry)
- LIBS (Light Induced Breakdown Spectroscopy)
- ESPI (Electronic Speckle Pattern Interferometry)
- Medical
- LIBS (Laser-induced Breakdown Spectroscopy)

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Photo acoustic imaging

Picosecond Lasers

Picosecond Tunable Systems

Ultrafast Fiber Lasers

Other Ekspla Products

NANOSECOND LASERS

NL230 SERIES

SPECIFICATIONS ¹⁾

Model	NL230-30	NL230-100	NL231-50	NL231- <u>100</u>		
Pulse energy (not less than) ²⁾						
at 1064 nm	140 mJ	60 mJ	190 mJ	150 mJ		
at 532 nm ³⁾	70 mJ	30 mJ	90 mJ	70 mJ		
at 355 nm 4)	40 mJ	15 mJ	55 mJ	40 mJ		
at 266 nm ⁵⁾	14 mJ	4 mJ	16 mJ	13 mJ		
Pulse energy stability (StdDev) 6)						
at 1064 nm		<1	%			
at 532 nm		<2.5	5 %			
at 355 nm		<3.5	5 %			
at 266 nm		<6	%			
Pulse repetition rate	30 Hz	100 Hz	50 Hz	100 Hz		
Power drift ⁷⁾	50112	<2	%	100112		
Pulse duration ⁸⁾		3 - 7	7 ns			
Linewidth		<1 cm ⁻¹ at	1064 nm			
Ream profile ⁹	"To	Nutration and a	loca to Gaussian in far	field		
Beam divergence 10	10			lieiu		
Beam divergence 107		<0.81	mrad			
Beam pointing stability ¹¹		≤60 μra	ad rms			
Polarization		linear, >95 %	at 1064 nm			
Typical beam diameter ¹²⁾		5 m	าท			
Optical pulse jitter						
Internal triggering regime ¹³⁾		<0.5 n	ns rms			
External triggering regime ¹⁴⁾		<0.5 n	is rms			
SYNC OUT pulse delay		-100 µs	. 100 ms			
Typical warm-up time		5 m	nin			
PHYSICAL CHARACTERISTICS						
Laser head size (W \times L \times H)		190×305×165	5 mm ±3 mm			
Power supply unit ($W \times L \times H$)						
Desktop case		471×391×147	7 mm ±3 mm			
19" module		483×355×133	3 mm ±3 mm			
External chiller (where applicable)		inau	uire			
Umbilical length		2.5	m			
OPERATING REQUIREMENTS						
Cooling (air cooled) ¹⁵⁾	built in	chiller	extern	al chiller		
Ambient temperature		18-2	27 °C			
Relative humidity (non-condensing)		20-8	30 %			
Power requirements		100–240 V AC, sing	le phase, 50/60 Hz			
Power consumption		<1.0	kVA			
¹⁾ Due to continuous improvement, all specifications are subject to change without notice. The parameters marked typical may vary with each unit we manufacture. Unless stated otherwise all specifications are measured at 1064 nm.	 ⁷⁾ Measured over 8 h warm-up when am is less than ± 2 °C. ⁸⁾ FWHM. ⁹⁾ Near field (at the o fit is > 80% 	ours period after 20 min bient temperature variation utput aperture) TOP HAT		VISIBLE AND/OR INVISIBLE LASER RADIATION AVID DY GO RSIN EWOOSUBE TO DIRECT REFLECTO DR SACTIFED RADIATION		
²⁾ Outputs are not simultaneous.	¹⁰⁾ Full angle measure	d at the $1/e^2$ level.		Nd:YAG 1064 nm, 532 nm, 355 nm, 266 nm Max. 190 mJ, pulse 3-7 ns		
³⁾ With H300SH and H300S or H300SHC harmonics generator module. See harmonics generator selection guide for more detailed information	 ¹¹⁾ Beam pointing stat movement of the k plane of a focusing 	poility is evaluated as peam centroid in the focal pelement.	L	CLASS IV LASER PRODUCT		
 With H300STH and H300ST harmonics or H300SH and H300THC generator modules. See harmonics generator selection guide for more detailed information. With H300SH as th H300SH C to the second second	 Average of X- and divergence values at 1064 nm. With respect to SYI With respect to OS 	 ¹² Average of X- and Y-plane full angle divergence values measured at the 1/e² level at 1064 nm. ¹³ With respect to SYNC OUT pulse. ¹⁴ With respect to SYNC OUT pulse. 		and auxiliary units must a place void of dust and sable to operate the laser in om, provided that the laser ance from air conditioning		
 ²⁰ With H300SH and H400FHC harmonic generator modules. See harmonics generator selection guide for more detailed information. ⁶⁰ Averaged from pulses, emitted during 30 sec time interval 	 ¹⁵⁾ Adequate room air provided. 	conditioning should be	outlets. The laser solid worktable. A be ensured. Inten- should be avoided (ex. railway station	should be positioned on a ccess from one side should sive sources of vibration d near the laboratory		

Other Ekspla Products

Optional Harmonics generator and attenuators modules

The following are suggested optimal configurations of H300 series modules for various output wavelengths:

1. For 2nd harmonics output only: the H300SHC module.

2. For 2nd and 3rd harmonics:

a) H300SH+H300S+H300THC – for SH and TH output. b) H300STH+H300ST – a cost-effective solution not requiring the replacement of modules when changing from a 532 nm to 355 nm beam and vice versa. The 532 nm beam specification will, however, be 15% lower relative to the values specified above due to extra components in the beam path.

3. For 2^{nd} and 4^{th} harmonics: H300SH+H300S+H300FHC modules.

4. For all harmonics including 4th:

a) H300STH+H300ST+H300FHC – a cost-effective solution. The 266 nm and 532 nm beam specifications will be 15% lower relative to the values specified above.

b) H300SH+H300S+H300THC+H300FHC – a slightly more expensive solution with output values adhering to specified above.

5. For attenuators for all wavelengths up to the 4th harmonic: H300SH+H300A2+H300TH+H300A3+H300A4 modules.

Module	Description	Output ports	Output pulse energy specifications	Dimensions W×L×H, mm	Extension possible?	Notes
H300SH	Second harmonic generator	Port 1: 1064, 532 nm	N/D	154×160×128	Yes	
H300S	532 nm beam separator	Port 1: 532 nm Port 2: residual 1064 nm	See NL230 specifications for 532 nm beam	154×160×128	No	Should be used with H300SH
H300SHC	Second harmonic generator with 532 nm beam separator	Port 1: 532 nm Port 2: residual 1064 nm	See NL230 specifications for 532 nm beam	154×210×128	No	
H300TH	Third harmonic generator	Port 1: 1064, 532 & 355 nm	N/A	154×160×128	Yes	Should be used with H300SH
Н300ТНС	Third harmonic generator with 355 nm beam separator	Port 1: 355 nm Port 2: residual 1064 & 532 nm	See NL230 specifications for 355 nm beam	154×210×128	No	Should be used with H300SH
H300STH	Second and third harmonics generator	Port 1: 1064, 532 & 355 nm	N/A	154×210×128	Yes	
H300ST	355 nm beam separator	Port 1: 355 nm Port 2: residual 532 nm	See NL230 specifications for 355 nm beam	154×160×128	No	Recommended to use with H300STH
H300FHC	Fourth harmonic generator with 266 nm beam separator	Port 1: 266 nm Port 2: residual 532 nm	See NL230 specifications for 266 nm beam	154×290×128	No	Should be used with H300SH
H300FiHC	Fifth harmonics generator with 213 nm beam separator	Port 1: 213 nm Port 2: residual 1064, 532 & 266 nm	See NL230 specifications for 213 nm beam	154×300×128	No	
H300A1	Attenuator for 1064 nm beam	Port 1: 1064 nm beam	Transmission in 5-90% range at 1064 nm	154×210×128	No	
H300A2	Attenuator and beam separator for 532 nm beam	Port 1: 532 nm Port 2: residual 532 nm	Transmission in 5-90% range at 532 nm	154×210×128	No	Should be used with H300SH
H300A3	Attenuator and beam separator for 355 nm beam	Port 1: 355 nm Port 2: residual 355 nm	Transmission in 5-90% range at 355 nm	154×210×128	No	Should be used with H300TH or H300STH
H300A4	Fourth harmonic generator, beam sepa- rator and attenuator for 266 nm beam	Port 1: 266 nm Port 2: residual 266 nm	Transmission in 5-90% range at 266 nm	154×350×128	No	Should be used with H300SH

Modules Selection Guide

Picosecond Lasers



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NL230 SERIES

PERFORMANCE



Fig 1. NL230 laser typical near field beam profile



Fig 2. NL230 laser typical far field beam profile

Measure	P1.ddelay	P2.width	P3.area	-		 		and straight	
value	72.011 ns	5.507 ns	2.358455 mVs	 1					
mean	72.044 ns	5.482 ns	2.355738 mVs	-	-	A			
min	71.456 ns	5.167 ns	2.277066 mVs	 		 1-11			
max	72.552 ns	5.970 ns	2.409653 mVs			11		-	
sdev	156.11 ps	81.27 ps	16.89196 pVs	 _		 1	-		
num	4.697×10^{3}	4.697 × 10 ³	4.697×10^{3}						

NL230 laser pulse waveform

OUTLINE DRAWINGS



ORDERING INFORMATION

NL230-H300SH-H300THC

Model Optional harmonic generator modules and other accessories

Picosecond Lasers

Picosecond Tunable Systems

Nanosecond Lasers

64

NANOSECOND LASERS

NL120 • NL200 • NL220 • NL230 • NL300 • NL303D

NL300 SERIES



NL300 series electro-optically Q-switched nanosecond Nd:YAG lasers produce high energy pulses with 3–6 ns duration. Pulse repetition rate can be selected in range of 10–30 Hz.

NL30×G models are optimized for OPO pumping that requires smooth beam profile without hot spots.

NL30×HT models are designed for maximum energy extraction from the active element. Up to 800 mJ pulse energy can be produced at a 10 Hz pulse repetition rate.

A wide range of harmonic generator modules for generation up to a 5th harmonic is available.

Harmonics generators can be combined with attenuators that allow smooth output energy adjustment without changing other laser parameters, i.e. pulse duration, pulse-to-pulse stability, divergence or beam profile. For a more detailed description of harmonic and attenuator modules please check our harmonic generators selection guide on the page 68. The extremely compact laser head is approximately 480 mm long and can be fitted into tight spaces. The laser power supply has a 330 × 490 mm footprint. Easy access to the water tank from the back side of the power supply facilitates laser maintenance. Replacement of flashlamp does not require removal of pump chamber from the laser cavity and does not lead to possible misalignment.

The powering unit can be configured with water-to-water or water-to-air heat exchangers. The latter option allows for laser operation without the use of tap water for cooling.

For customer convenience the laser can be controlled via a RS232 or USB port with LabView[™] drivers (included) or a user-friendly remote control pad. Both options allow easy control of laser settings.

Flash-lamp Pumped Q-switched Nd:YAG Lasers

FEATURES

- Rugged sealed laser cavity
- ▶ Up to 800 mJ pulse energy
- Better than 1 % rms pulse energy stability
- 10–30 Hz pulse repetition rate
- ▶ 3–6 ns pulse duration
- Thermo stabilized second, third, fourth and fifth harmonics generator modules
- Optional attenuators for fundamental and/or harmonics wavelengths
- Water-to-water or water-to-air cooling options
- Replacement of flashlamps without misalignment of laser cavity
- Remote control via keypad and/or RS232/USB port

APPLICATIONS

- Material processing
- OPO, Ti:Sapphire, dye laser pumping
- Laser spectroscopy
- Remote sensing

NL300 SERIES

SPECIFICATIONS ¹⁾ (part I)

Model		NL30	1G ²⁾		NL30)1HT
Pulse repetition rate	10 Hz	20 Hz	30 Hz	10 Hz	20 Hz	30 Hz
Pulse energy:						
at 1064 nm	240 mJ	220 mJ	200 mJ	400 mJ	360 mJ	280 mJ
at 532 nm ³⁾	100 mJ	90 mJ	70 mJ	180 mJ	160 mJ	120 mJ
at 355 nm 4)	70 mJ	60 mJ	40 mJ	120 mJ	110 mJ	65 mJ
at 266 nm ⁵⁾	25 mJ	20 mJ	15 mJ	40 mJ	35 mJ	25 mJ
at 213 nm ⁶⁾	5 mJ	4 mJ	3 mJ	8 mJ	7 mJ	5 mJ
Pulse energy stability (StdDev) 7)						
at 1064 nm			1	%		
at 532 nm	1.5 %					
at 355 nm			3	%		
at 266 nm			3.5	5 %		
at 213 nm			6	%		
Power drift ⁸⁾			±2	2 %		
Pulse duration ⁹⁾			3-	6 ns		
Polarization			vertical	, >90 %		
Optical pulse jitter ¹⁰⁾			< 0.5 ו	ns rms		
Linewidth			<1	cm ⁻¹		
Beam profile ¹¹⁾			Hat-Top in near and ne	ar Gaussian i	in far fields	
Typical beam diameter ¹²⁾			~6	mm		
Beam divergence ¹³⁾	<0.6 mrad					
Beam pointing stability ¹⁴⁾	50 µrad rms					
Beam height	68 mm					
PHYSICAL CHARACTERISTICS						
Laser head size ($W \times L \times H$)			154 × 475	× 128 mm		
Power supply unit (water cooled version) ($W \times L \times H$)			330 × 490	× 585 mm		
Power supply unit (air cooled version) ($W \times L \times H$)	330 × 490	× 585 mm	550 × 600 × 680 mm	330 × 490	× 585 mm	550 × 600 × 680 mm
Harmonic generator unit sizes (W \times L \times H) ¹⁵⁾		15	54 × 210 × 128 mm for H 154 × 160 × 128 mm fo 154 × 290 × 128 m	1300SHC or H r H300S or H m for H300F	H300STH uni I300ST units HC unit	ts
Umbilical length			2.5	5 m		
ODEDATING DECURPENSENTS						
OPERATING REQUIREMENTS	. (1/10-110	.10 //		(.10 //
Water consumption (max 20 °C) 10	< 6	i/min	<10 i/min	< 61	/min	<10 l/min
Ambient temperature			15-:	30 °C	<u>,</u>	
			20–80 % (nor	n-condensing	g)	
Power requirements ¹⁷ / ¹⁸ /			208 or 240 V AC, sir	ngle phase 50	0/60 Hz	2.419.41
Power consumption ¹⁹⁾	<1.8	3 kVA	<3.4 kVA	<1.8	3 kVA	<3.4 kVA
¹⁾ Due to continuous improvement, all specifications are subject to change without notice. The parameters marked typical are n specifications. They are indications of typical performance and will vary with each unit we manufacture. Unless stated otherwise all specifications are measured at 1064 nm.	5) W ge ot se 6) W Se st	fith H300SH an enerator modul election guide c etailed informat fith H300FiHC k ee harmonics f	d H400FHC harmonics les. See harmonics generator in the page 68 for more tion. harmonics generator module. enerator selection guide on page detailed information	 11) Nea 12) Bea 1/e⁴ 13) Full 14) RM² 	ar field Gaussian im diameter is n ? level. angle measure S value measur	n fit is >70%. measured at 1064 nm at the rd at the $1/e^2$ level. ed from 300 shots.
²⁾ NL301G and NL303G lasers have beam prof	ile _{7) Δι}	ie page 68 for i veraged from 3	nore detailed information. 00 pulses.	15) See the	narmonics ger page 68 for m	nerator selection guide on ore detailed information.
 optimized for OPO pumping. With H300SH, H300S or H300SHC harmonic generator modules. See harmonics generator selection guide on the page 68 for more datailed information 	s ar s ar br th	easured over a nbient tempera lan ± 2 °C. WHM measured	n 8 hour period when ature variation is less	 For doe ¹⁷⁾ Pow orde 	water cooled v es not require ta ver requirement ering.	rersion. Air cooled version ap water for cooling. ts should be specified when
uetalleu IIIOIIIIdliON.	50	0 ps rise time	and 300 MHz bandwidth	¹⁸⁾ 110	V AC powering	g is available, please inquiry

- $^{\mbox{\tiny 18)}}$ 110 V AC powering is available, please inquiry for details.
- ¹⁹⁾ Required current rating can be calculated by dividing power value by mains voltage value.

Other Ekspla Products

66

⁴⁾ With H300STH and H300ST harmonics

BEKSPLA

generator modules. See harmonics generator selection guide on the page 68 for more detailed information.

oscilloscope.

¹⁰⁾ Relative to SYNC OUT pulse.

SPECIFICATIONS ¹⁾ (part II)

Model	NL303G ²⁾ NL303HT						
Pulse repetition rate	10 Hz	20 Hz	10 Hz	20 Hz			
Pulse energy:							
at 1064 nm	500 mJ	450 mJ	800 mJ	700 mJ			
at 532 nm ³⁾	210 mJ	190 mJ	360 mJ	310 mJ			
at 355 nm 4)	135 mJ	120 mJ	240 mJ	210 mJ			
at 266 nm ⁵⁾	50 mJ	35 mJ	80 mJ	60 mJ			
at 213 nm ⁶⁾	10 mJ	7 mJ	13 mJ	10 mJ			
Pulse energy stability (StdDev) 7)							
at 1064 nm		1	%				
at 532 nm		1.5	i %				
at 355 nm		3	%				
at 266 nm		3.5	%				
at 213 nm		6	%				
Power drift ⁸⁾		±2	%				
Pulse duration ⁹⁾		3-6	5 ns				
Polarization		vertical	, >90 %				
Optical pulse jitter ¹⁰⁾		<0.5 r	ns rms				
Linewidth		<1 cm ⁻¹					
Beam profile ¹¹⁾		Hat-Top in near and ne	ar Gaussian in far fields				
Typical beam diameter ¹²⁾		~8	mm				
Beam divergence ¹³⁾		<0.5	mrad				
Beam pointing stability ¹⁴⁾		50 µra	nd rms				
Beam height		68	mm				
PHYSICAL CHARACTERISTICS							
Laser head size (W \times L \times H)		154 × 475	× 128 mm				
Power supply unit (water cooled version) (W \times L \times H)		330 × 490	× 585 mm				
Power supply unit (air cooled version) (W \times L \times H)	330 × 490 × 585 mm	550 × 600 × 680 mm	330 × 490 × 585 mm	550 × 600 × 680 mm			
Harmonic generator unit sizes (W \times L \times H) $^{15)}$	1	54 × 210 × 128 mm for ⊢ 154 × 160 × 128 mm for 154 × 290 × 128 mm	I300SHC or H300STH uni r H300S or H300ST units m for H300FHC unit	ts			
Umbilical length		2.5	m				
OPERATING REQUIREMENTS							
Water consumption (max 20 °C) ¹⁶⁾	<8 l/min	<12 l/min	<8 l/min	<12 l/min			
Ambient temperature		15-3	80 °C				
Relative humidity		20–80 % (nor	-condensing)				
Power requirements 17) 18)		208 or 240 V AC, sir	ngle phase 50/60 Hz				
Power consumption ¹⁹⁾	<1.8 kVA	<3.4 kVA	<1.8 kVA	<3.4 kVA			





NL300 SERIES

OPTIONAL HARMONICS GENERATOR AND ATTENUATORS MODULES

The following are suggested optimal configurations of H300 series modules for various output wavelengths:

1. For 2nd harmonics output only: the H300SHC module.

2. For 2nd and 3rd harmonics:

a) H300SH+H300S+H300THC – for SH and TH output as specified in the NL300 series brochure.

b) H300STH+H300ST – a cost-effective solution not requiring the replacement of modules when changing from a 532 nm to 355 nm beam and vice versa. The 532 nm beam specification will, however, be 15% lower relative to the values in the NL300 series brochure due to extra components in the beam path.

3. For 2nd and 4th harmonics: H300SH+H300S+H300FHC modules.

4. For all harmonics including 4th:

a) H300STH+H300ST+H300FHC – a cost-effective solution. The 266 nm and 532 nm beam specifications will be 15% lower relative to the values in the NL300 series brochure.

b) H300SH+H300S+H300THC+H300FHC – a slightly more expensive solution with output values adhering to those in the NL300 series brochure.

5. For all harmonics including 5th: modules described in paragraph #4 plus the H300FiHC module.

6. For attenuators for all wavelengths up to the 4th harmonic: H300SH+H300A2+H300TH+H300A3+H300A4 modules.

Module	Description	Output ports	Output pulse energy specifications	Dimensions W×L×H, mm	Extension possible?	Notes
H300SH	Second harmonic generator	Port 1: 1064, 532 nm	N/A	154×160×128	Yes	
H300S	532 nm beam separator	Port 1: 532 nm Port 2: residual 1064 nm	See NL300 specifications for 532 nm beam	154×160×128	No	Should be used with H300SH
H300SHC	Second harmonic generator with 532 nm beam separator	Port 1: 532 nm Port 2: residual 1064 nm	See NL300 specifications for 532 nm beam	154×210×128	No	
H300TH	Third harmonic generator	Port 1: 1064, 532 & 355 nm	N/A	154×160×128	Yes	Should be used with H300SH
Н300ТНС	Third harmonic generator with 355 nm beam separator	Port 1: 355 nm Port 2: residual 1064 & 532 nm	See NL300 specifications for 355 nm beam	154×210×128	No	Should be used with H300SH
H300STH	Second and third harmonics generator	Port 1: 1064, 532 & 355 nm	N/A	154×210×128	Yes	
H300ST	355 nm beam separator	Port 1: 355 nm Port 2: residual 532 nm	See NL300 specifications for 355 nm beam	154×160×128	No	Recommended to use with H300STH
H300FHC	Fourth harmonic generator with 266 nm beam separator	Port 1: 266 nm Port 2: residual 532 nm	See NL300 specifications for 266 nm beam	154×290×128	No	Should be used with H300SH
H300FiHC	Fifth harmonics generator with 213 nm beam separator	Port 1: 213 nm Port 2: residual 1064, 532 & 266 nm	See NL300 specifications for 213 nm beam	154×350×128	No	
H300A1	Attenuator for 1064 nm beam	Port 1: 1064 nm beam	Transmission in 5-90% range at 1064 nm	154×210×128	No	
H300A2	Attenuator and beam separator for 532 nm beam	Port 1: 532 nm Port 2: residual 532 nm	Transmission in 5-90% range at 532 nm	154×210×128	No	Should be used with H300SH
H300A3	Attenuator and beam separator for 355 nm beam	Port 1: 355 nm Port 2: residual 355 nm	Transmission in 5-90% range at 355 nm	154×210×128	No	Should be used with H300TH or H300STH
H300A4	Fourth harmonic generator, beam sepa-rator and attenuator for 266 nm beam	Port 1: 266 nm Port 2: residual 266 nm	Transmission in 5-90% range at 266 nm	154×350×128	No	Should be used with H300SH

MODULES SELECTION GUIDE

Picosecond Tunable Systems



NL300 SERIES

OPTIONS

- > Option -AW air-cooled power supply option. An adequate air conditioner should be installed in order to keep room temperature stable.
- ► Harmonics generator options an extensive selection of harmonics generators up to 5th harmonics.
- > Attenuator options allow a smooth change of laser pulse energy, while other laser pulse parameters, such as pulse duration, jitter, pulse-to-pulse stability, beam divergence and profile remain the same.

OUTLINE DRAWINGS



Fig 1. Typical NL300 series laser head outline drawing

ORDERING INFORMATION

NL303G-10-AW-H300SH-H300THC



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NL120 • NL200 • NL220 • NL230 • NL300 • NL303D

HARMONIC **GENERATORS**

Nanosecond Q-switched lasers enable simple and cost effective laser wavelength conversion to shorter wavelengths through harmonics generation. EKSPLA offers a broad selection of wavelength conversion accessories for NL230 & NL300 series lasers. The purpose of this guide is to help configure available harmonic generator and attenuator modules for NL230 & NL300 series lasers for optimal performance.

The harmonics module uses a modular design that allows reconfiguration of laser output for the appropriate experiment wavelength.

A typical module houses a non-linear crystal together with a set of dichroic mirrors for separating the harmonic beam from the fundamental wavelength. Nonlinear crystals

used for the purpose of wavelength conversion are kept at an elevated temperature in a thermo-stabilized oven

Two or more modules can be joined together for higher harmonics generation: attaching one extra module to a second harmonic generator allows for the generation of 3rd or 4th harmonic wavelengths.

It should be noted that only modules with a single output port can be joined together: it is possible to attach a H300S module to a H300SH unit for 532 nm beam separation, or a H300FHC module for 4th harmonics generation (see detailed description below). Modules with two output ports (e.g., H300SHC) cannot be attached to extra units.

For NL230 and NL300 Series Lasers

FEATURES

- ▶ Compact harmonic modules
- Thermo stabilized crystals for long lifetime
- Dichroic mirrors
- AR coatings on crystals
- Phase matching by mechanical adjustment
- High conversion efficiency
- ▶ Wide selection of different configurations

H300SH, H300TH harmonics generators

H300SH or H300TH modules contain a SH or TH crystal with a half-wave plate for input polarization adjustment. The output of the H300SH module has both 532 nm and 1064 nm wavelengths; the output of the H300SH+H300TH modules also has a 355 nm wavelength.

Adjustment screw

SHG

H300SH

THG

H300TH

Adjustment screw

HWP

OUTPUT

OUTPUT

+ 532 nm

1064 & 355 nm

1064 & 532 nm



The H300S module has two output ports for the separation of 1064 nm and 532 nm wavelengths.



High Energy Lasers



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HWF

INPUT

1064 nm

INPUT

1064 & 532 nm

NL230 & NL300 SERIES

H300SHC harmonics generator

The most cost-effective solution for customers who need a 532 nm wavelength only, the H300 SHC module combines a SHG crystal and beam separators and has two output ports for 532 nm and 1064 nm beams.



H300THC harmonics generator

The H300THC module is a third harmonics generator and beam separator with two output ports for a 355 nm beam, and for a residual 532 nm + 1064 nm beam. This module should be used with the H300SH module.



H300STH harmonics generator

The H300STH module combined with a H300ST separator module is designed for customers who need a **355 nm** wavelength only. The H300STH module has an output port for **355 nm**, **532 nm** and **1064 nm** wavelengths, the H300ST module has two output ports for 355 nm and 532 nm wavelengths. In order to separate 355 nm this module should be used with H300ST.



H300ST harmonics separator

The H300ST module can be used for the separation of **355 nm** and/or **532 nm** beams from residual **1064 nm**, and can be used together with H300STH, H300TH or H300SH modules.



H300FHC harmonics generator

The H300FHC module is a fourth harmonics generator and beam separator for a 266 nm wavelength, with two output ports for a 266 nm beam, and for a residual 532 nm beam. This module should be used with the H300SH module.



H300FiHC harmonics generator

The H300FiHC module is designed to produce a 5th harmonic output. As it requires only a 1064 nm input, the unit contains SH, FH and FiH crystals together with a beam separator for a 213 nm beam.



H300FiHC
NL120 • NL200 • NL220 • NL230 • NL300 • NL303D

ATTENUATORS

NL300 series lasers offer several options for changing output pulse energy. The easiest option is to change the timing of the Q-switch opening relative to the flashlamp pump pulse. This option is a standard feature for all NL300 series lasers. A change in Q-switch timing, however, changes other laser pulse parameters along with the pulse energy. A decrease in pulse energy results in longer pulse duration, decreased pulse-to-pulse-stability, and possible changes in the spatial beam profile. For applications that require smooth adjustment of output pulse energy while keeping other parameters stable, EKSPLA offers H300Ax series attenuator modules.

For NL230 and NL300 Series Lasers

FEATURES

- Compact design
- Motorized version is available
- Smooth adjustment of output pulse energy

H300A1 attenuator

The H300A1 module is designed to attenuate a **1064 nm** beam. Optical layout includes half-wave plates HWP1, HWP2 and polarizers P1, P2 (see picture below). Rotation of the HWP2 half-wave plate changes the polarization of the laser beam and its transmission factor via the P2 polarizer.



H300A1

H300A3 attenuator

The H300A3 module, designed to attenuate a **355 nm** beam, combines an attenuator with a beam separator and should be used with the H300STH or H300TH modules.



H300A2 attenuator

The H300A2 module, designed to attenuate a **532 nm** beam, combines an attenuator with a beam separator and should be used with the H300SH module.



H300A4 attenuator

The H300A4 module is designed to attenuate a 266 nm beam. It combines a FH crystal, beam separator and attenuator and should be used instead of the H300FHC module for attenuation of a 266 nm beam.



Ultrafast Fiber Lasers

72

NANOSECOND LASERS

NL120 • NL200 • NL220 • NL230 • NL300 • NL303D

NL303D SERIES



Stable output specifications, intelligent triggering and easy operation make NL303D series nanosecond lasers an excellent choice for most liquid and many air-based PIV (particle image velocimetry) applications. Extremely low jitter of optical pulse with respect to sync pulse allows reliable synchronization with external equipment.

Optional double UV (355 nm) pulse models allow pumping of double-pulse optical parametric oscillators.

Operating convenience is achieved through versatile triggering capabilities and adjustable delay between pulses.

Simple and proven design allows offering of models for the most common as well as novel research needs. Excellent pulse energy stability and beam quality establish Ekspla lasers as ideal for tasks where high precision and exceptional performance are required.

Compact power supply and cooling units easily fit under tables thus saving valuable laboratory space.

For customer convenience the laser is controlled through either its RS232 type PC interface with LabView[™] drivers (included) or a user-friendly remote control keypad. Both options ensure easy control of laser settings.

Double-pulse Q-switched Lasers for PIV

FEATURES

- Double-pulsed output at 1064 nm, 532 nm, 355 nm or 266 nm
- Robust design allows easy switching between colors
- Control electronics allow operation from external trigger or internal trigger electronics
- Frame-delay (delay between pulses) variable from 30 ns to 7.5 ms
- Single power supply cabinet
- May be controlled by keypad or computer (RS232)
- ▶ LabView™ drivers are included
- ▶ Single output for 532 nm, 355 nm and 266 nm
- Separate output for 1064 nm
- Intelligent triggering:
 - Internal/external synchronization
 - Triggering for each laser independently
 - Single/double electrical pulse triggering

Picosecond Tunable Systems

NANOSECOND LASERS

NL303D SERIES

SPECIFICATIONS 1)

Model	NL301D	NL303D	
Pulse energy			
at 1064 nm	2 × 400 mJ	2 × 720 mJ	
at 532 nm	2 × 180 mJ	2 × 340 mJ	
at 355 nm	2 × 100 mJ	2 × 190 mJ	
at 266 nm	2 × 40 mJ	2 × 90 mJ	
Pulse energy stability (StdDev)		·	
at 1064 nm	<1	. %	
at 532 nm	<1.5 %		
at 355 nm	<3 %		
at 266 nm	<3.	5 %	
Pulse repetition rate	10 / 20 Hz ²⁾		
Pulse duration ³⁾	3–6 ns		
Delay between pulses 4)	30 ns-7.5 ms		
Power drift (StdDev)	±2 % at 1064 nm		
Beam divergence ⁵⁾	<0.5 mrad		
Optical pulse jitter (StdDev)	≤0.5 ns		
Focusability	<2x diffraction limit at 1064 nm		
Beam pointing stability	±50 µrad at 266 nm		
Linewidth	<1.4 cm ⁻¹ at 532 nm		
Beam profile	Top Hat in near field, near Gaussian in far field		
Beam diameter ⁶⁾	6 mm	8 mm	
Polarization	horizontal, >90) % at 1064 nm	
PHYSICAL CHARACTERISTICS			
Laser head (W \times L \times H)	446 × 1022	2 × 205 mm	
Power supply/cooling cabinet size (W × L × H)	555 × 600 × 460 mm (wa 555 × 600 × 660 mm (ai	ter-water cooling) (MR-9) r-water cooling) (MR-12)	
Umbilical length	2.5	m	
OPERATING REQUIREMENTS			
Water consumption (max 20 °C)	<10	l/min	
Ambient temperature	18–27 °C		
Relative humidity	5–80 % (non	-condensing)	
Power requirements	208–230 V AC, si	ngle phase 60 Hz	
Power consumption	<3 kVA × 2 = 5 kVA		

ng DJ advance notice.

 $^{\scriptscriptstyle 2)}~$ 20 Hz is available, please inquire for detailed specifications.

virtually to any value when externally triggered.

5) Full angle at FWHM level. ⁶⁾ Measured at 1/e² level.

DANGER AVOID EYE OR SKIN EXPOSURE TO D REFLECTED OR SCATTERED RADIATIO Nd:YAG 1064 nm, 532 nm, 355 nm, 266 Max. 2×720 mJ, pulse 3–6 ns CLASS IV LASER PRODUCT

³⁾ FWHM at 1064 nm.

Picosecond Lasers



Advanced Laser Technologies

Integrated pump laser and OPO enable customers to save physical space and reduce maintenance costs. Photo: manufacturing of NT series laser.

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Award winning technologies

Nanosecond **Tunable Lasers**

NT series tunable lasers offer tunable, automated wavelength output from UV to IR out of the one small-footprint box. Integrated into a single compact housing, the diode or flash-lamp pumped Q-switched Nd:YAG laser and OPO offer hands-free, no-gap tuning across the specified range.

The output wavelength can be set from control pad with backlit display that is easy to read even while wearing laser safety glasses. Alternatively, the laser can be

controlled also from personal computer through USB (RS-232 is optional) interface using supplied LabVIEW[™] drivers.

Most of the pump lasers do not require water for cooling, thus further reducing running and maintenance costs. A built-in OPO pump energy monitor allows monitoring of pump laser performance without the use of external power meters.

Wide range of available options, accessories and modifications enable to tailor laser to better

fit for your requirement. High conversion efficiency, stable output, easy maintenance, robust design and compact size make NT series systems an excellent choice for many applications including laser induced fluorescence, flash photolysis, photobiology, metrology, remote sensing and many others.

In the year 2011 the NT series systems has received the Photonics Oscar – Prism Award for Photonics Innovation in Scientific lasers category.

SHORT SELECTION GUIDE

For Your convenience, table contains all available options and highest parameter values. Not all output specifications are available at the same time simultaneously. Please refer to the catalog page for exact specifications and available options.

Model	Output wavelength range	Repetition rate, up to	Pump laser	Special feature	Page
NT230	193–2600 nm	100 Hz	Diode pumped solid state	High, up to 10 mJ pulse energy from OPO	78
NT235	335–2600 nm	100 Hz	Diode pumped solid state	Compact and rugged, tailored for OEM applications	81
NT242	195–2600 nm	1000 Hz	Diode pumped solid state	High output power from OPO	84
NT200	335–12000 nm	10 000 Hz	Diode pumped solid state	Wide range of modifications to tailor for specific applications	87
NT340	192–2600 nm	30 Hz	Flash-lamp pump laser	Wide range of modifications to tailor for specific applications	90
NT350	670–2600 nm	30 Hz	Flash-lamp pump laser	High output pulse energy	94
NT370	2500–18000 nm	20 Hz	Flash-lamp pump laser	Wide IR tuning range	97

NT230 • NT235 • NT242 • NT200 • NT340 • NT350 • NT370

NT230 SERIES



NT230 series lasers deliver high up to 10 mJ energy pulses at 100 Hz pulse repetition rate, tunable over a broad spectral range. Integrated into a single compact housing, the diode pumped Q-switched Nd:YAG laser and **Optical Paramteric Oscillator (OPO)** offers hands-free, no-gap tuning from 193 to 2600 nm. With its 100 Hz repetition rate, the NT230 series laser establishes itself as a versatile tool for many laboratory applications, as laser induced fluorescence, flash photolysis, photobiology, metrology, remote sensing, etc.

Due to the innovative diode-pumped design, NT230 series lasers features maintenance-free laser operation for an extended period of time and

Accessories and optional items

Features

Option

-SH/SFG

-SCU

-FC

-DUV

-H, -2H

-SH

-SF

improved stability (compared with flash-lamp pumped counterparts).

NT230 series systems can be controlled from a user-friendly remote control pad or/and a computer using supplied LabVIEW[™] drivers. The control pad allows easy control of all parameters and features on a backlit system display that is easy to read even with laser safety eyewear.

Due to DPSS pump source, the laser requires little maintenance. It is cooled by a built-in chiller, which further reduces running costs. An OPO pump energy monitor allows monitoring of pump laser performance. A standard feature includes a separate output port for the 355 nm pump beam.

Tuning range extension in UV range (210-409 nm) by second harmonics generation

Tuning range extension in 210–409 nm range by combining second harmonics and sum-frequency generator

Tuning range extension in 300-409 nm range by sum-frequency generation

Spectral filtering accessory for improved spectral purity of pulses

outputs for maximum possible pulse energy

1064 nm or 532 nm output via separate port

Fiber coupled output in 350-700 nm range

Deep UV option in 193-209.9 nm range

High Energy Tunable Wavelength DPSS Lasers

FEATURES

- Integrates DPSS pump laser and OPO into a single housing
- ▶ Hands-free no-gap wavelength tuning from 193 to 2600 nm
- ▶ High, up to **10 mJ** pulse energy from OPO
- 100 Hz pulse repetition rate
- More than 1.5 mJ output pulse energy in UV
- ▶ Less than 5 cm⁻¹ linewidth
- ▶ 3-6 ns pulse duration
- Remote control pad
- ▶ PC control via USB port (RS232 is optional) and LabVIEW[™] drivers
- Optional separate output port for 355/532/1064 nm beam

APPLICATIONS

- ► Laser-induced fluorescence
- Flash photolysis
- Photobiology
- Remote sensing
- Metrology
- Non-linear spectroscopy
- Medical
- Photo acoustic imaging

Ultrafast	Lasers		
	Ultrafast		

78



Picosecond Lasers

Picosecond Tunable Systems

Nanosecond Lasers

Nanosecond Tunable Lasers

High Energy



SPECIFICATIONS 1)

Model			NT230-50-SH/SF	G N	T230-100-SH/SFG
OPO					
Waveler	ngth range				
Signal			405–709 nm		
Idler			710_2600 nm		
SH o	r SEG		210–2000 mm ²		
				193–209.9 nm ³⁾	
Pulse er				195 205.5 1111	
OPO				10 mJ	
SH a	nd SEG		1.5 mJ at 260 nm and 340 nm		
DUV			0.2 mJ at 200 nm		
Pulse re	petition rate 5)		50 Hz ⁶⁾	100 Hz	
Pulse duration ⁷⁾			3-6 ns		
Linewid	th ⁸⁾			<5 cm ⁻¹	
Scannin	a step				
Signa	al			0.1 nm	
Idler				1 nm	
SH a	nd SFG			0.05 nm	
Polariza	tion				
Signa	al			horizontal	
Idler				vertical	
SH and SEG			vertical		
OPO beam divergence ⁹⁾		<2 mrad			
Typical beam diameter ¹⁰		4 mm			
		1			
PUMP LASER		255 / 1064			
Pump w	/avelength ¹¹ /		355 / 1004 IIII		
Max pu	mp pulse energy ¹²			35 / 100 mJ	
Pulse di				6–8 ns at 1064 nm	
PHYSIC	AL CHARACTERISTICS				
Unit siz	$e (W \times L \times H)$			451 × 640 × 162 mr	n
Power s	upply size (W \times L \times H)			365 × 395 × 290 mr	n
Umbilic	al length			2.5 m	
ODEDA					
Cooling				build-in chiller	
Room to	emperature		build-in chiller		
Relative	humidity		20-	-80 % (non-condens	sina)
Power r	equirements		90-240	V AC, single phase	50/60 Hz
Power of	consumption			<1 kVA	
 Due to specific notice. specific perforr manufa specific 	continuous improvement, all ations are subject to change without Parameters marked typical are not ations. They are indications of typical nance and will vary with each unit we acture. Unless stated otherwise, all ations are measured at 450 nm.	 ⁷⁾ FWHM measure 1 ns rise time a oscilloscope. ⁸⁾ Linewidth is <8 ⁹⁾ Full angle meas 450 nm. 	ed with photodiode featuring nd 300 MHz bandwidth cm ⁻¹ for 210–405 nm range. sured at the FWHM level at		VISILE AND/OR INVISILE LASER PADIATION NOD ETC OI SIGN AFFORMATION RECETCE OI SCATTERED MADATION 210-200 nm. tunable 210-200 nm. tunable
²⁾ Tuning SH/SFC	range of 210–405 nm is provided by 5 option.	¹⁰⁾ Beam diameter 1/e ² level and c	is measured at 450 nm at the an vary depending on the		CLASS IV DISER PROJUCI
3) Tuning DUV o	range of 193–209.9 nm is provided by ption.	¹¹⁾ Separate outpu beam is standa	t port for the 3rd harmonics rd. Output ports for other		
4) See tur wavele	ning curves for typical outputs at other ngths.	Print is standard. Output ports for other harmonics are optional.			
 Inquire Variable for mo 	for other pulse repetition rates. e repetition rate. Please contact Ekspla re details.	for best OPO p laser output ca manufacture.	erformance. The actual pump n vary with each unit we		



NT230 SERIES

PERFORMANCE





Far field

Fig 1. Typical beam profiles of NT230 series lasers at 500 nm







ORDERING INFORMATION

NT230-50-SH-H/2H/SCU

Model Pulse repetition rate in Hz

Optic	ons:
H	→ extra 1064 nm output
2H	→ extra 532 nm output
SCU	→ spectral filtering accessory

Optional tuning range extension: \rightarrow 210–409 nm \rightarrow 300–409 nm SĤ SFG SH/SFG → 225-409 nm



Ultrafast Fiber Lasers

80

NT230 • NT235 • NT242 • NT200 • NT340 • NT350 • NT370

NT235 SERIES



NT235 series lasers produce high up to 15 mJ energy pulses at 100 Hz pulse repetition rate, tunable over a broad spectral range. Integrated into a single compact and robust housing, the diode pumped only Q-switched Nd:YAG laser and OPO offers hands-free, tuning from 335 to 2600 nm. With its 100 Hz repetition rate, the NT235 series laser establishes itself as a versatile tool for many laboratory applications, including photo acoustic imaging, laser induced fluorescence, flash photolysis, photobiology, metrology, etc.

Diode-pumped design, gives maintenance-free laser operation for an extended period of time and improved stability (compared with flash-lamp pumped counterparts). It is cooled by a build-in chiller, which further reduces running costs. OPO pump energy monitor allows monitoring of pump laser performance without the use of external power meters.

NT235 series systems controlled from a user-friendly remote control pad or/and a computer. The control pad allows easy control of all parameters and features on a backlit display that is easy to read even with laser safety eyewear.

DPSS Tunable Laser for OEM

FEATURES

- Integrated DPSS pump laser and OPO into a single housing
- ► Hands-free wavelength tuning from 335 to 2600 nm
- High, up to 15 mJ pulse energy from OPO
- ▶ 100 Hz pulse repetition rate
- More than 3 mJ output pulse energy in UV
- ▶ Less than 10 cm⁻¹ linewidth
- ▶ 3–6 ns pulse duration
- Remote control pad
- PC control via USB port and LabVIEW[™] drivers
- Compact and robust design

APPLICATIONS

- ► Laser-induced fluorescence
- Flash photolysis
- Photobiology
- Photo acoustic imaging
- Metrology

NT235 SERIES

SPECIFICATIONS ¹⁾

Model	NT235-SH		
OPO			
Wavelength range			
Signal	670–1063 nm		
Idler	1064–2600 nm		
SH	335–532 nm ²⁾		
Pulse energy ³⁾			
OPO	15 mJ		
SH	3 mJ at 400 nm		
Pulse repetition rate 4)	100 Hz		
Pulse duration ⁵⁾	3–6 ns		
Linewidth	<10 cm ⁻¹		
Scanning step			
Signal	0.1 nm		
Idler	1 nm		
SH	0.05 nm		
Polarization			
Signal horizontal			
Idler	vertical		
SH	horizontal		
OPO beam divergence	<2.5 mrad ⁶⁾		
Typical beam diameter 4 mm ⁷			
PUMP LASER			
Pump wavelength,	532 nm		
Max pump pulse energy, mJ	50 mJ ⁸⁾		
Pulse duration, ns	5–7 ns at 1064 nm		
PHYSICAL CHARACTERISTICS			
Unit size (W \times L \times H), mm	360 × 450 × 150 mm		
Power supply size (W \times L \times H), mm	510 × 400 × 295 mm		
Umbilical length, m 2.5 m			
OPERATING REQUIREMENTS			
Cooling	built-in chiller		
Room temperature	18–27 °C		
Relative humidity	20-80 % (non-condensing)		
Power requirements	90–240 V AC, single phase 50/60 Hz		
Power consumption	< 1 kVA		

- ¹⁾ Due to continuous improvements all specifications are subject to change. 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 800 nm.
- ²⁾ Tuning range of 335–532 nm is provided by SH option.
- ³⁾ See tuning curves for typical outputs at other wavelengths.
- ⁴⁾ Inquire for other pulse repetition rates.
- ⁵⁾ FWHM measured with photodiode featuring 1 ns rise time and 300 MHz bandwidth oscilloscope.
- ⁶⁾ Full angle measured at FWHM level 800 nm.
- ⁷⁾ Beam diameter is measured at 800 nm at the FWHM level and can vary depending on the pump pulse energy.
- ⁶⁾ The laser max pulse energy will be optimized for best OPO performance. The actual pump laser output can vary with each unit we deliver.



Picosecond Lasers

Ultrafast Fiber Lasers

82

NT235 SERIES

ACCESSORIES AND OPTIONAL ITEMS

Optional items and accessories allows the laser to be configured for any application:

- ▶ Tuning range extension in UV range (335–531 nm) by second harmonics generation
- ▶ Fiber coupled output in 350–2000 nm range (please inquire for precise fiber coupler selection)
- ▶ Attenuator option for 670–2600 nm range.

PERFORMANCE



Fig 1. Typical output energy from NT235-100 series tunable wavelength system

OUTLINE DRAWINGS



NT230 • NT235 • NT242 • NT200 • NT340 • NT350 • NT370

NT242 SERIES



NT242 series lasers produce pulses at an unprecedented 1 kHz pulse repetition rate, tunable over a broad spectral range. Integrated into a single compact housing, the diode pumped Q-switched Nd:YAG laser and OPO offers hands-free, no-gap tuning from 195 to 2600 nm. With its 1000 Hz repetition rate, the NT242 series laser establishes itself as a versatile tool for many laboratory applications, including laser induced fluorescence, flash photolysis, photobiology, metrology, remote sensing, etc.

Accessories and optional items

Features

Option

-SH

-SFG

-SCU

-H, -2H

-DUV

-SH/SFG

NT242 series systems can be controlled from a user-friendly remote control pad or/and a computer using supplied LabVIEW[™] drivers. The control pad allows easy control of all parameters and features on a backlit display that is easy to read even with laser safety eyewear.

Thanks to a DPSS pump source, the laser requires little maintenance. It is cooled by a stand alone chiller, which further reduces running costs. A built-in OPO pump energy monitor allows monitoring of pump laser performance without the use of external power meters. A standard feature includes a separate output port for the 355 nm pump beam.

Tuning range extension in UV range (210-355 nm) by second harmonics generation

Tuning range extension in 300-405 nm range by sum-frequency generation

Spectral filtering accessory for improved spectral purity of pulses

outputs for maximum possible pulse energy

1064 nm or 532 nm output via separate port

Deep UV option in 195-209.9 nm range

Tunable Wavelength Lasers Operating at kHz Repetition Rate

FEATURES

- Integrates DPSS pump laser and OPO into a single housing
- Hands-free no-gap wavelength tuning from 195 to 2600 nm
- 1000 Hz pulse repetition rate
- More than 40 µJ output pulse energy in UV
- ▶ Less than 5 cm⁻¹ linewidth
- ▶ 3-6 ns pulse duration
- Remote control pad
- ► PC control via USB port (RS232 is optional) and LabVIEW[™] drivers
- Separate output for the OPO pump beam (355 nm)

APPLICATIONS

- Laser-induced fluorescence
- Flash photolysis
- Photobiology
- Remote sensing
- Metrology
- Non-linear spectroscopy
- Other laser spectroscopy applications

Picosecond Lasers



Tuning range extension in 210-405 nm range by combining second harmonics and sum-frequency generator



84

NT242 SERIES

SPECIFICATIONS 1)

oscilloscope.

Model	NT242	NT242-SH	NT242-SFG	NT242-SH/SFG-DUV		
OPO						
Wavelength range						
Signal	405–709 nm					
Idler	710–2600 nm					
SH and SFG	_	210-405 nm ²⁾	300-405 nm ²⁾	210-405 nm ²⁾		
DUV	_	_	—	195–209.9 nm		
Pulse energy ³⁾						
OPO		45	0 µJ			
SH and SFG	—	40 µJ at 240 nm	40 µJ at 320 nm	40 µJ at 320 nm		
DUV	—	—	_	1 μJ at 200 nm		
Pulse repetition rate 4)		100	0 Hz			
Pulse duration ⁵⁾		3-	6 ns			
Linewidth 6)		<5	cm ^{−1}			
Scanning step						
Signal		0.1	nm			
Idler		1	nm			
SH and SFG	—	0.05	nm	-		
DUV		—		0.05 nm		
Polarization						
Signal	horizontal					
Idler		ver	tical			
SH and SFG	—	vert	ical	_		
DUV	— vertical			vertical		
Typical beam diameter 7)	2.5 mm					
PUMP LASER						
Pump wavelength ⁸⁾	355 nm 355 / 10			/ 1064 nm		
Max pump pulse energy ⁹⁾	3 mJ 3 / 1 mJ			5 / 1 mJ		
Pulse duration ⁵⁾	6–8 ns at 1064 nm					
PHYSICAL CHARACTERISTICS						
Unit size (W \times L \times H)		455 × 1030) × 260 mm			
Power supply size (W \times L \times H)		365 × 395	× 290 mm			
Umbilical length		2.!	5 m			
OPERATING REQUIREMENTS						
Cooling		stand-alo	one chiller			
Room temperature		15-	30 °C			
Relative humidity		20-80 % (no	n-condensing)			
Power requirements		90–240 V AC, sing	gle phase 50/60 Hz			
Power consumption		<1	kVA			
 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. Tuning range of 210-405 nm is provided by SH/SFG option. See tuning curves for typical outputs at other wavelengths. Inquire for other pulse repetition rates. FWHM measured with photodiode featuring 1 ns rise time and 300 MHz handwidth 	 Linewidth is <8 cm⁻¹ for 210-405 nm range and <10 cm⁻¹ for 195-209 nm. Beam diameter is measured at 450 nm at the 1/e² level and can vary depending on the pump pulse energy. Separate output port for the 3rd harmonics beam is standard. Output ports for other harmonics are optional. The laser max pulse energy will be optimized for best OPO performance. The actual pump laser output can vary with each unit we manufacture. 					

Picosecond Tunable Systems

NT242 SERIES

PERFORMANCE









Fig 2. Typical output pulse energy of NT242 series tunable laser

OUTLINE DRAWINGS



Fig 3. NT242 series laser head dimensions

ORDERING INFORMATION

NT242-SH-1K-2H/3H/SCU

	Model	
Optiona	ll tuning range	
extensio	on:	
SH	→ 210-405 nm	
SF	→ 300-405 nm	
SH/SFG	→ 210-405 nm	
DUV	→ 195-209.9 nm	

Optio	ons:
Н	→ extra 1064 nm output
2H	→ extra 532 nm output
SCU	→ spectral filtering accessory

Pulse repetition rate in kHz: 1K=1 kHz



NT230 • NT235 • NT242 • NT200 • NT340 • NT350 • NT370

NT200 SERIES



NT200 series tunable laser systems integrates into a single compact housing a nanosecond Optical Parametric Oscillator (OPO) and Diode-Pumped Solid–State (DPSS) Q-switched pump laser.

Diode pumping enables fast data acquisition at high pulse repetition rates up to 10 kHz (depending on model) while avoiding frequent flashlamp changes that are common when flashlamp pumped lasers are used

Most of the pump lasers do not require water for cooling, thus further reducing running and maintenance costs.

All lasers feature motorized tuning across the specified tuning range. The output wavelength can be set from control pad with backlit display that is easy to read even while wearing laser safety glasses. Alternatively, the laser can be controlled also from personal computer through USB (RS-232 is optional) interface using supplied LabVIEW[™] drivers.

High conversion efficiency, stable output, easy maintenance and compact size make our systems excellent choice for many applications.

Tunable Wavelength **DPSS** Lasers

FEATURES

- Integrates DPSS pump laser and OPO into single housing
- Separate output ports for the pump laser and OPO beams
- OPO output wavelength range from 335 nm to 12000 nm
- Pulse repetition rates up to 10 kHz
- Narrow linewidth
- Hands-free tuning
- ▶ 6-9 ns pulse duration of pump laser
- Remote control pad
- ▶ PC control via USB (RS-232 is optional) and LabVIEM[™] drivers

APPLICATIONS

- ► Laser-induced fluorescence
- Photolysis
- ▶ IR spectroscopy
- Photobiology
- Remote sensing
- Metrology
- Gas spectroscopy
- Other laser spectroscopy applications

Picosecond Lasers

NT200 series available models

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wodei	Features
NT252	Highest pulse energy in near IR range, high efficiency second harmonic generator
NT253	Variable pulse repetition rate in 0 – 10 kHz range, 700 – 900 nm and 1300 – 2200 nm tuning range
NT273	Fixed wavelength OPO producing eye-safe output at 1572 nm
NT273-XIR	Tunable output in mid to far-IR range from 4100 to 12000 nm
NT277	High pulse repetition rate OPO producing tunable output in 2500 – 4475 nm spectral range



NT200 SERIES

SPECIFICATIONS 1)

Model	NT252	NT253-10K	NT273	NT273-XIR	NT277
OPO					
Wavelength range					
Signal	670–1063 nm	700-900 nm	1572 nm	_	_
Idler	1064-2600 nm	1300-2200 nm	3293 nm	4500-12000 nm ²⁾	2500-4475 nm
SH or SFG	335–531 nm	350-450 nm		_	1
Pulse energy 3)	1	1			
OPO	900 μJ at 800 nm	25 μJ at 800 nm	400 μJ at 1572 nm	20 μJ at 7000 nm	150 μJ at 3000 nm
SH or SFG	180 µJ at 400 nm	2 µJ at 400 nm		_	
Pulse repetition rate 4)	1000 Hz	0-10 kHz	0-1000 Hz 5)	1000 Hz	1000 Hz 5) 6)
Linewidth 7)	<8 cm ⁻¹	<20 cm ⁻¹	<3 cm ⁻¹	<6 cm ⁻¹	10-150 cm ^{-1 8)}
Scanning step	1	1	1	1	
Signal	0.1	nm		_	
Idler	1 r	าm		1 nm	1 nm
SH or SFG	0.05	nm		_	
Polarization	1				
Signal	horizontal	vertical	vertical	_	_
Idler	vertical	vertical	horizontal	horizontal	vertical
SH or SFG	horizontal	horizontal	_	_	_
Typical beam diameter ^{9) 10)}	2.5 mm	2.5 mm	2 mm	4 mm	4 mm
PUMP LASER					
Pump wavelength ¹¹⁾	532 nm 1064 nm				
Max pump pulse energy ¹²⁾	4.5 mJ	150 µJ	1.9 mJ	1.9 mJ	4 mJ
Pulse duration ¹³⁾	<8 ns	<10 ns		<9 ns	
Beam quality		fit	to Gaussian >90%		
Pulse energy stability (StdDev)	<3	8 %		<1 %	
PHYSICAL CHARACTERISTICS					
Unit size (W × L × H)	453 × 1030 × 274 mm	320 × 800 × 120 mm	305 × 820 × 270 mm	305 × 910 ×	270 mm
Power supply size ($W \times L \times H$)	365 × 392 × 289 mm	472 × 461 × 289 mm	3	65 × 392 × 289 mm	
Umbilical length		1	2.5 m		
OPERATING REQUIREMENTS					
Cooling	stand-alone chiller		air		
Room temperature			15-30 °C		
Relative humidity		20-80	% (non-condensing)		
Power requirements	90–240 V AC, single phase 50/60 Hz				
Power consumption	<1 kVA <0.5 kVA				
 Due to continuous improvement, all specifications are subject to change notice. Parameters marked typical ar specifications. They are indications of performance and will vary with each manufacture. Unless stated otherwis specifications are measured at 1064 Available wavelength range. Custom ranges are available. 	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 1064 nm. Available wavelength range. Custom tuning ranges are available.			LE AND/OR INVISIBLE LASER RADIATION ID PYS OR SIMU EVOSUBLE TO DIRECT ETTED OR SCATTERED RADIATION 12000 mm, unable 4. mm, puble 6-9 ns 55 TV LASER PRODUCT	
Inquire about tuning curves for typic at other wavelengths.	cal outputs standa harmo	outputs standard. Output ports for other available harmonics are optional.			

- ¹²⁾ The laser max pulse energy will be optimized for best OPO performance. The actual pump laser output can vary with each unit we manufacture.
- ¹³⁾ FWHM measured with photodiode featuring 1 ns rise time and 300 MHz bandwidth oscilloscope.

Ultrafast Fiber Lasers

⁴⁾ Inquire for other pulse repetition rates. For some models up to 20 kHz PRR is possible.

⁵⁾ 500 Hz version is available for higher pulse

⁶⁾ 100 kHz version is available. Please contact

Ekspla for more details.

energy.

7) In signal range.

High Energy Lasers

PERFORMANCE

OUTLINE DRAWINGS



Fig 1. Typical output pulse energy of the NT252-SH tunable laser



Fig 2. Typical output pulse energy of the NT277 tunable laser



Fig 3. NT273 series laser head dimensions

ORDERING INFORMATION

NT253A-SH-0.5K-2H





NT230 • NT235 • NT242 • NT200 • NT340 • NT350 • NT370

NT340 SERIES



The NT340 series tunable wavelength nanosecond laser seamlessly integrates the nanosecond optical parametric oscillator and the Nd:YAG Q-switched nanosecond laser – all in a compact housing.

The main system features are: hands-free wavelength tuning from UV to IR, high conversion efficiency, optional fiber-coupled output and separate output port for pump laser beam.

Narrow bandwidth models have a linewidth of less than 5 cm⁻¹, which is ideal for many spectroscopic applications.

The laser is designed for convenient use. It can be controlled from remote keypad or from a PC through an RS232 interface using LabVIEW[™] drivers that are supplied with the system. The remote keypad features a backlit display that is easy to read even through laser safety googles. The OPO pump energy monitoring system helps to control pump laser parameters. Replacement of laser flashlamps can be done without misalignment of the laser cavity and/or deterioration of laser performance.

NT340 series available models

Model	Features
NT341×	Broad bandwidth models are based on type 1 BBO OPO
NT342×	Narrow bandwidth models are based on type 2 BBO OPO

High Energy Tunable Wavelength Lasers

FEATURES

- Hands-free no gap wavelength tuning from 192 to 2600 nm
- Up to 50 mJ pulse energy in visible spectral range
- Up to 10 mJ pulse energy in UV spectral range
- ▶ Less than 5 cm⁻¹ linewidth
- ▶ 3-5 ns pulse duration
- Up to 30 Hz pulse repetition rate
- Remote control pad
- ► PC control via RS232 and LabVIEW[™] drivers
- Optional separate shared output port for 355/532/1064 nm beam
- OPO pump energy monitoring
- Replacement of flashlamps without misalignment of the laser cavity
- Hermetically sealed oscillator cavity protects non-linear crystals from dust and humidity

APPLICATIONS

- Laser-induced fluorescence
- Flash photolysis
- Photobiology
- Remote sensing
- Time-resolved spectroscopy
- Non-linear spectroscopy

NT340 SERIES

Tuning range extending optional add-ons

Option	Features
-SH	Second harmonic generator for 210–409 nm range
-SF	Sum-frequency generator for 300–409 nm range with high pulse energy
-SH/SF	Combined option for highest pulse energy in 225-409 nm range
-DUV	Deep UV option for 192–209 nm range

Accessories and other optional add-ons

Option	Features
-FC	Fiber coupled output in 350–2000 nm range
-ATTN	Pulse energy attenuator
-H, -2H	Separate shared output port for Nd:YAG pump laser harmonics (532 or 1064 nm wavelengths)
-MPR	Simultaneous UV/VIS (210-709 nm) and IR (710-2600 nm) output
-AW	Air cooled power supply

SPECIFICATIONS 1)

Model	NT341A NT341B		NT342A	NT342B	NT342C
OPO					
Wavelength range ²⁾					
Signal	410-680 nm	410-680 nm	410-709 nm ³⁾	410-709 nm ³⁾	
Idler	740-2600 nm	740-2600 nm	710-2600 nm	710-2	600 nm
SH generator (optional)	-	-	210-409 nm	210-4	409 nm
SH/SF generator (optional)	-	-	225–409 nm	225-4	409 nm
DUV generator (optional)	-	-	192–209 nm	192-2	209 nm
Output pulse energy					
OPO 4)	20 mJ	40 mJ	15 mJ	30 mJ	50 mJ
SH generator (optional) ⁵⁾	-	-	2 mJ	4 mJ	6.5 mJ
SH/SF generator (optional) ⁶⁾	-	-	3 mJ	6 mJ	10 mJ
DUV generator (optional) 7)	-	-	0.3 mJ	0.6 mJ	1 mJ
Linewidth	10-35	50 cm ⁻¹		<5 cm ⁻¹ 8)	
Wavelength set precision 9)					
Signal (410–709 nm)			0.1 nm		
Idler (710–2600 nm)			1 nm		
SH/SF/DUV beam (192–409 nm)	-	_		0.05 nm	
Pulse duration ¹⁰⁾			3–5 ns		
Typical beam diameter ¹¹⁾	4 mm	5 mm	4 mm	5 mm	7 mm
Typical beam divergence ¹²⁾	<6 r	nrad	<2 mrad		
Polarization	· ·				
Signal beam			horizontal		
Idler beam	horiz	ontal	vertical		
SH/SF/DUV beam	-	_	vertical		



NT340 SERIES

Model	NT341A	NT341B	NT342A	NT342B	NT342C
PUMP LASER ¹³⁾					
Pump wavelength			355 nm		
Max pump pulse energy	70 mJ	135 mJ	70 mJ	135 mJ	150 mJ
Pulse duration			4-6 ns		
Beam guality		Hat-top i	n near field, withou	t hot spots	
Beam divergence			<0.6 mrad	•	
Pulse energy stability (StdDev)			<3.5 %		
Pulse repetition rate		10 or 2	20 Hz ¹⁴⁾		10 Hz
PHYSICAL CHARACTERISTICS					
Unit size (W × L × H) ¹⁵⁾			452 × 800 × 270 m	m	
Power supply size ($W \times L \times H$)			330 × 490 × 585 m	m	
Umbilical length			2.5 m		
OPERATING REQUIREMENTS					
Water consumption (max 20 °C) ¹⁶⁾			6 l/min		
Room temperature			15-30 °C		
Relative humidity	20–80 % (non-condensing)				
Power requirements		208 or 24	0 V AC, single phas	se 50/60 Hz	
Power consumption ¹⁷	1.8 / 3.4 kVA				
 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. Hands-free tuning range is from 192 nm to 2600 nm. Tuning range extension to 400–709 nm is optional. Measured at 450 nm. See tuning curves for typical outputs at other wavelengths. Measured at 260 nm. See tuning curves for typical outputs at other wavelengths. Measured at 340 nm. SF generator is optimized for maximum output in 300–409 nm range. See tuning curves for typical outputs at other wavelengths. Measured at 200 nm. Linewidth is <8 cm⁻¹ for 210–409 nm range. Represents wavelength change quantum for manual input from control pad. When wavelength is controlled from PC, the wavelength set precision is ~1 cm⁻¹ in OPO rance and ~2 cm⁻¹ in SH/SEG range 	 FWHM measure 1 ns rise time ar oscilloscope. Beam diameter FWHM level and pump pulse ene 20 Full angle meas 450 nm. Separate output is standard. Out 532 nm beams will be optimise specifications m manufacture. 30 Hz version is energy specifica Version with DU 452 × 1020 × 2 At 10 Hz pulse i power supply is At 10/20 Hz pul 	d with photodiode fe ad 300 MHz bandwidt is measured at 450 nr d can vary depending rgy. ured at the FWHM lev t port for the 355 nm puts for 1064 nm and are optional. Laser ou d for OPO operation a ay vary with each unit available. Inquire for tions. V generator has dime 70 mm (W × L × H). repetition rate. Air coo available. se repetition rate.	aturing th m at the on the rel at beam t beam t put and t we pulse ensions of oled	*	DANGER VISBLE AND/OR INVISBLE LASER R March 100 http://doi.org/100 March 100 March

92



NT340 SERIES

PERFORMANCE



Fig 1. Typical output energy of the NT341 series tunable wavelength systems



Fig 3. Typical output energy of the NT342 series tunable wavelength systems with SH/DUV extension



Fig 2. Typical output energy of the NT342 series tunable wavelength systems



Fig 4. Typical far field beam profile of NT342 laser



OUTLINE DRAWINGS

ORDERING INFORMATION

NT342A-SH-10-AW-H/2H

Model	Pulse repetition	Options: AW → water-air heat exchang
Output pulse energy:	rate, in Hz	H → 1054 nm output 2H → 532 nm output
A → 15 mJ B → 30 mJ C → 50 mJ	Optional tuning range extension SH → 210-409 nm DUV → 192-210 nm	

jer

Nanosecond Lasers

Picosecond Lasers

Picosecond Tunable Systems



NT230 • NT235 • NT242 • NT200 • NT340 • NT350 • NT370

NT350 SERIES



NT352 series tunable laser seamlessly integrates in a compact housing a nanosecond optical parametric oscillator and Nd:YAG Q-switched laser.

Four models with different output pulse energy values are offered. The most powerful model has more than 125 mJ pulse energy at 800 nm.

Narrow linewidth ($<10 \text{ cm}^{-1}$) is nearly constant trough whole tuning range, which makes laser suitable for many spectroscopy application.

The device is controlled from the remote keypad or from PC through RS232 interface using LabVIEW[™] drivers that are supplied with the system. The remote pad features a backlit display that is easy to read even while wearing laser safety glasses.

System is designed for easy and cost-effective maintenance. Replacement of flashlamps can be done without misalignment of the laser cavity and deterioration of laser performance. OPO pump energy monitoring system helps to increase lifetime of the optical components.

Optional items are available allowing to optimize the laser system for Your application, for example:

- Fiber coupled output in 670–1000 nm range;
- Tuning range extension up to 2600 nm;
- Efficient second harmonics generator for 335–500 nm range;
- Pulse energy attenuator;

 Water-air cooled power supply.
 Please inquire custom-build versions and options.

High Pulse Energy Tunable Wavelength Lasers

FEATURES

- Hands-free, automated wavelength tuning from 670 to 2600 nm
- Up to 125 mJ pulse energy in near-IR spectral range
- Narrow linewidth across tuning range
- ▶ 3-5 ns pulse duration
- Up to 30 Hz pulse repetition rate
- Remote control pad
- ► PC control via RS232 and LabVIEW[™] drivers
- Separate output port for 532 nm beam. Output for 1064 nm is optional
- OPO pump energy monitoring
- Replacement of the flashlamps can be done without misalignment of the laser cavity
- Hermetically sealed oscillator cavity protects non-linear crystals from dust and humidity

APPLICATIONS

- Photoacoustic imaging
- Photobiology
- Remote sensing
- Time-resolved spectroscopy
- Non-linear spectroscopy
- Other laser spectroscopy applications

Ultrafast Fiber Lasers



NT350 SERIES

SPECIFICATIONS 1)

Model	NT352	NT352A	NT352B	NT352C		
Wavelength range						
Signal	670, 1064 pm					
Idler		1065-26	500 nm			
		255 50	0 nm			
		555-500 HIII				
	20 ml	60 ml	100 ml	125 ml		
Linowidth	301110	0	100 III)	123 110		
Scapping stop		<10(.111			
Scanning step		01.	200			
Signal (070-1004 IIII)		0.11	m			
Idler (1064–2300 nm)		I N	m			
SH (355–500 nm)		0.5 r	าท			
Pulse duration ³⁾	-	3-5	ns			
Typical beam diameter 4)	6 mm	8 mm	10 mm	12 mm		
Typical beam divergence ⁵⁾		<2 m	irad			
Polarization	1					
Signal beam		horizo	ontal			
Idler beam		verti	cal			
Pump wavelength		532	nm			
Max pump pulse energy	110 mJ	230 mJ	400 mJ	500 mJ		
Pulse duration		4 - 6	ns			
Beam quality	Ha	at-Top in near field. Clos	e to Gaussian in far fie	eld		
Beam divergence		<0.5 r	nrad			
Pulse energy stability (StdDev)		<25	i %			
Pulse repetition rate	10 or 20 Hz ⁷)	10 or 20 Hz	10	Hz ⁷⁾		
PHYSICAL CHARACTERISTICS						
Unit size ($W \times L \times H$)	452 × 610	× 270 mm	452 × 1020	0 × 270 mm		
Power supply size $(W \times I \times H)$	330 × 490	x 585 mm	550 × 600	1 x 530 mm		
	550 *** 150 **	25	m			
emonical length		2.5				
OPERATING REQUIREMENTS						
Water consumption (max 20 °C) ⁸⁾	6 l/r	nin	10	/min		
Room temperature		15-3	0 °C			
Relative humidity		20-80 % (non-	-condensing)			
Power requirements ⁹⁾		208 or 240 V AC, sing	gle phase 50/60 Hz			
Power consumption ¹⁰⁾	1.8 / 3.	4 kVA	3.4 kVA	5 kVA		
¹⁾ Due to continuous improvement, all specifications are subject to change without notice. The 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 800 nm.	 Separate output port for the 532 nm beam is standard. Output for 1064 nm beam is optional. Pump laser output will be optimised for OPO operation and specification may vary with each unit we manufacture. Pulse repetition rates up to 30 Hz are possible. Inquire for pulse energy and other specifications. At 10 Hz pulse repetition rate. Air scaled 		÷	VISIE AND/OR INVISIE LASR RADATION NVISIE AND/OR INVISIE LASR RADATION NVIOD BYG 68 SON ROPOSURE TO DRECT REFLETED OR SCATTERED AND/ONTON FOT-2300 mm, turable Mar. 150 mm, turable Mar. 150 mm, turable		
²⁾ Measured at 800 nm. See tuning curves for typical outputs at other wavelengths.				CLASS IV LASER PRODUCT		
³⁾ FWHM measured with photodiode featuring 500 ps rise time and 600 MHz bandwidth	power supply is availab	ble as option.				
 oscilloscope. Beam diameter is measured at 800 nm at the FWHM level and can vary depending on the 	the might require three phase mains.					
 pump pulse energy. Full angle measured at the FWHM level at 800 nm. 	current rating might be power consumption va value.	e calculated by dividing alue by mains voltage				

NT350 SERIES

OPTIONS

Fiber-coupled output in 355–2000 nm range. Please contact EKSPLA for details.

PERFORMANCE



Fig 1. Typical output energy of the NT350 series tunable wavelength systems



Fig 2. Typical far field beam profile of NT352B laser at 800 nm



Fig 3. Dimensions of NT352 and NT352A lasers

ORDERING INFORMATION



Picosecond Tunable Systems

NT230 • NT235 • NT242 • NT200 • NT340 • NT350 • NT370

NT370 SERIES



NT370 series tunable laser seamlessly integrates in a compact housing the nanosecond optical parametric oscillator and Nd:YAG Q-switched laser.

Pumped by fundamental harmonics output the lasers provides tuning in mid- and far-infrared spectral range.

NT373 model delivers eye-safe output at 1570 nm. NT373-XIRx model uses the output from eye-safe OPO to pump IR crystal based cascade OPO for tunable output in 4400–18000 nm range. Customized tuning ranges are available by request. The linewidth of NT373-XIRx model is nearly constant across tuning range and it is less than 6 cm⁻¹.

NT377 model produces tunable output in 2500–4400 nm range. Pulse energy is exceeding 10 mJ for wavelengths shorter than 3600 nm, while linewidth is below 10 cm⁻¹ for the wavelengths longer than 3000 nm. Because of narrow linewidth of output radiation (typically in 6–10 cm⁻¹ range) the laser is suitable for many infrared spectroscopic applications, for example cavity ring-down spectroscopy, gas detection and remote sensing.

The device is controlled from the remote keypad or from PC through RS232 interface using LabVIEW[™] drivers that are supplied together with the system. The remote pad features a backlit display that is easy to read even while wearing laser safety glasses.

System is designed for easy and cost-effective maintenance. Replacement of flashlamps can be done without misalignment of the laser cavity and deterioration of laser performance. OPO pump energy monitoring system helps to increase lifetime of the optical components.

Accessories and optional add-ons

Option	Features
-AW	Water-air cooling option
-20	20 Hz PRR option
-H	Optional 1064 nm output

Tunable Wavelength Lasers with Broad Tunability in IR Range

FEATURES

- Hands-free, automated wavelength tuning
- Up to 15 mJ pulse energy in mid-IR spectral range
- Less than 10 cm⁻¹ linewidth for most of the tuning range
- ▶ 3–5 ns pulse duration
- 10 or 20 Hz pulse repetition rate
- Remote control pad
- ► PC control via RS232 and LabView[™] drivers
- Separate output port for 1064 nm pump beam
- OPO pump energy monitoring
- Replacement of the flashlamps is done without misalignment of the laser cavity

APPLICATIONS

- Infrared spectroscopy
- Cavity ring-down spectroscopy
- Remote sensing
- Material processing
- Non-linear spectroscopy
- Other laser spectroscopy applications

NT370 SERIES

SPECIFICATIONS 1)

Model	NT377A	NT373	NT373-XIR	
ОРО				
Wavelength range	2500–4400 nm	1570 nm	5000-18000 nm ²⁾	
Output pulse energy ³⁾	12.5 mJ	50 mJ	1 mJ	
Linewidth ⁴⁾	<10 cm ⁻¹	<3 cm ⁻¹	<6 cm ⁻¹	
Scanning step	1 nm	_	1 nm	
Typical pulse duration ⁵⁾		3–5 ns	1	
Typical beam diameter ⁶⁾	6 mm	6 mm	8 mm	
Polarization	horizontal	vertical	horizontal	
PUMP LASER 7)				
Pump wavelength		1064 nm		
Max pump pulse energy		300 mJ		
Pulse duration		4-6 ns		
Beam quality		"Hat-Top" in near field		
Beam divergence		<0.5 mrad		
Pulse energy stability (StdDev)	<1 %			
Pulse repetition rate		10 or 20 Hz		
PHYSICAL CHARACTERISTICS				
Unit size (W \times L \times H)	452 × 1020 × 270 mm	452 × 610 × 270 mm	452 × 1020 × 270 mm	
Power supply size (W \times L \times H)		330 × 520 × 670 mm	1	
Umbilical length		2.5 m		
OPERATING REQUIREMENTS				
Water consumption (max 20 °C) ^{8) 9)}		10 l/min		
Room temperature		18-27 °C		
Relative humidity		20-80 % (non-condensing)		
Power requirements ¹⁰⁾	208 or 240 V AC, single phase, 50/60 Hz			
Power consumption ¹¹⁾		1.5 kVA		
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	 Significant point of the point			

7000 nm for NT373-XIRx units. ²⁾ Please contact Ekspla for more detailed specifications.

³⁾ Output is specified at wavelengths defined in chapter 1. See tuning curves for typical outputs at other wavelengths.

specifications are measured at 3000 nm for

NT377 unit, at 1570 nm for NT373 unit and at

- ⁴⁾ Linewidth is specified at wavelengths defined in chapter 1. See graph below for typical linewidth at other wavelengths.
- level at the output aperture and can vary depending on the pump pulse energy.
- 7) Laser output will be optimised for OPO operation and specification may vary with each unit we manufacture.
- AVOID EVE OR SKIN EXPOSURE TO DIRE REFLECTED OR SCATTERED RADIATION 2500–12000 nm, tunable Max. 50 mJ, pulse 3–5 ns CLASS IV LASER PRODUC
- ⁸⁾ Air cooled power supply is available as option.
- 9) For 10 Hz PRR.
- ¹⁰⁾ Should be specified when ordering.

NT370 SERIES

PERFORMANCE











Fig 5. Dimensions of NT373 series laser



Unique laser systems for extreme applications

High Energy Laser Systems

Today laser intensities reached levels where relativistic effects dominate in laser-matter interaction. New applications of high pulse energy lasers emerge in various disciplines ranging from fundamental physics to materials research and life sciences. Ekspla presents line of nanosecond and picosecond high pulse energy lasers and amplifiers. Our broad knowledge in high energy laser physics, non-linear materials and more that 20 years of experience

in laser design enables us to offer unique solutions for high pulse energy systems.

Our high pulse energy lasers features flash lamp pump for ultrahigh pulse energy, diode pump for high average power. Innovative solutions for pulse shaping, precise synchronization between different laser sources enables fit these systems to numerous experiments of modern fundamental science.

FEATURES

Nanosecond

- Lamp pumped
 - up to 10 J at 10 Hz
- up to 160 J, single shot
- Diode pumped
- up to 2 J at 100 Hz
- SLM, temporally shaped pulses

Picosecond

- Lamp pumped
 - more than 1 J, 90 ps, 10 Hz
- Diode pumped
 - up to 60 mJ, 90 ps, 1 kHz
- external seeding

SHORT SELECTION GUIDE

For Your convenience, table contains all available options and highest parameter values. Not all output specifications are available at the same time simultaneously. Please refer to the catalog page for exact specifications and available options.

Model	Pulse duration	Pulse energy at 1064 nm	Repetition rate, up to	Special feature	Page
NL940	3–10 ns	up to 10 J	10 Hz	Temporary shaped pulse based on electrooptical modulator driven by programable arbitrary form generator (AWG)	102
NL310	4–6 ns	up to 10 J	10 Hz	High pulse energy	105
APL2200	90 ps	up to 60 mJ	1000 Hz	High power amplifiers	108
APL2100	90 ps	up to 1 J	10 Hz	DPSS regenerative amplifier	111

APPLICATIONS

Nanosecond lasers

- ▶ Ti:Sapphire pumping
- Laser peening
- Plasma physics
- Shock physics



HIGH ENERGY LASERS

NL940 • NL310 • APL2200 • APL2100

NL940 SERIES



Main laser feature is output of temporary shaped pulses based on electrooptical modulator driven by programable arbitrary form generator (AWG). Pulse shaping resolution is 125 ps, while maximum pulse length is 10 ns. Start of the system is single mode CW laser. Then light is amplified in fibre amplifier, later AWG driven modulator transmits only required temporal shape and duration pulse which is amplified in diode pumped regenerative amplifier in order to reach energy sufficient to amplify in singly pass flash-lamp pumped amplifiers. Power amplifier is a chain of single-pass amplifiers where pulse is amplified up to required energy. During amplification spatial beam shaping is emloyed in order to get flat top shape at the output.

The second harmonic generator is based on angle tuned nonlinear crystal placed in a heater. High Energy Narrow Band Arbitrary Temporary Shaped Nanosecond Nd:YAG Lasers

FEATURES

- Up to 10 J output energy
- 10 Hz repetition rate
- ▶ 3-10 ns pulse duration
- ▶ 1064 or 532 nm output wavelength
- Spatial flat top beam profile
- Fibre front end output amplified in diode pumped regenerative amplifier

APPLICATIONS

- OPCPA pumping
- Front end for power amplifiers
- ▶ Ti: Sapphire pumping
- Laser peening material hardening by laser-induced shock wave
- Plasma and shock physics

Ultrafast Fiber Lasers

SPECIFICATIONS 1)

Model	NL944	NL949				
Pulse energy (rectangular pulse in time domain 5 ns FWHM)						
at 1064 nm	1600 mJ 10000 mJ					
at 532 nm ²⁾	1000 mJ	6000 mJ				
Pulse energy stability (Std Dev) ³⁾						
at 1064 nm	0.5	%				
at 532 nm	1.0	%				
Power drift 4)	±2	%				
Pulse duration ⁵⁾	3-1	0 ns				
Repetition rate	10	Hz				
Polarization @ 1064 nm	vertical,	>90 %				
Optical pulse jitter ⁶⁾	< 30) ps				
Linewidth	< 0.1	cm ⁻¹				
Beam profile	Hat-Top" (at laser output),	, without diffraction rings				
Typical beam diameter 7)	~11 mm	~33 mm				
Beam divergence ⁸⁾	< 0.5 mrad					
Beam pointing stability	±50	±50 μrad				
PHYSICAL CHARACTERISTICS						
Laser head (W \times L \times H)	750 × 1350 × 300 mm	1000 × 2100 × 300 mm				
Power supply unit (W \times L \times H)	550 × 600 × 840 mm – 1 unit 550 × 600 × 670 mm – 1 unit	550 × 600 × 1220 mm - 2 units 550 × 600 × 670 mm – 1 unit				
Umbilical length	3 ו	m				
OPERATING REQUIREMENTS						
Water consumption (max 20 °C)	< 8 l/min	< 40 l/min				
Ambient temperature	stabilized; from range 18-25 °C					
Relative humidity	20–80% (non-condensing)					
Power requirements ⁹⁾	208/240 V AC, single phase, 50/60 Hz or 208/380 V AC, three phases, 50/60 Hz	208/380 V AC, three phases, 50/60 Hz				
Power consumption	5.5 kW	13.2/6.6 kW				
 Due to continuous improvement, all specifications subject to change without notice. Parameters marked typical may vary with each unit we manufacture.Unless stated otherwise, all specifications are measured at 1064 nm. For NL3194X-SH harmonics generator option. Harmonics outputs are not simultaneous; only single wavelength beam is present at the output at once. Manual reconfiguration is required to switch wavelength. Standard deviation value averaged from 1000 	 Measured with photodiode with 100 ps rise time and oscilloscope with 600 MHz bandwidth. Standard deviation value, measured in respect to triggering pulse. Beam diameter is measured at 1064 nm at laser output at the 1/e² level and can vary with each unit we manufacture. Full angle measured at the 1/e² level at 1064 nm. 	VSIBLE AND/OR INVISIBLE LASER RADIATION AVOID 6Y OR SIMI SHOPSUBE TO DIRECT REFLICTED OR SACHTRED RADIATION NATA 10 J, pulse 4-6 ns CLASS IV LASER PRODUCT				
shots after 20 minutes of warm-up.	Mains voltage should be specified when					

⁴⁾ Deviation from average value measured over 8 hours of operation when room temperature variation is less than ± 2 °C.

ordering.

HIGH ENERGY LASERS

NL940 SERIES

BEAM PROFILE



Fig 1. Typical NL949 near field beam profile at 532 nm

PERFORMANCE



Fig 2. Example of temporal pulse shape, stability of pulse shape



Fig 3. Jitter measurement results



HIGH ENERGY LASERS

NL940 • NL310 • APL2200 • APL2100

NL310 SERIES



High pulse energy NL310 series lasers are targeted for applications like OPO or Ti:S pumping, material processing and plasma diagnostics.

These lasers can produce pulse energies up to 10 J in fundamental wavelength at 10 Hz pulse repetition rate.

For the convenience of customers the NL310 series nanosecond Q-switched laser can be controlled either through a user-friendly remote keypad or USB-CAN port. The remote keypad allows easy control of all parameters and features a backlit display that is easy to read even wearing laser safety eyewear.

Software for Windows[™] operating system is provided to control the laser from PC. LabView[™] drivers are supplied as well, allowing laser control integration into existing Labview™ programs.

The optional second (SH, 532 nm), third (TH, 355 nm), fourth (FH, 266 nm) and fifth (FiH, 213 nm) harmonic generators can be integrated into laser head or placed outside laser head into auxiliary harmonics generator module. Output wavelength switching is done manually. Motorized wavelength switching is available by request.

Triggering of the laser is possible from built-in internal or external pulse generator. Pulses with TTL levels are required for external triggering. Laser pulses have less than 0.5 ns rms jitter in respect to Q-switch triggering pulse in both cases.

The simple and field proven design ensures easy maintenance and reliable long-term operation of the NL310 series laser.

High Energy Q-switched Nd:YAG Lasers

FEATURES

- Up to 10 J output energy
- Better than 0.5% rms pulse energy stability
- ▶ 4-6 ns pulse duration
- 10 or 20 Hz repetition rate
- Thermo stabilized second, third, fourth and fifth harmonics generators
- Remote control via keypad or USB-CAN port
- Low jitter internal/external synchronization
- Robust and stable laser head

APPLICATIONS

- OPO, Ti:S, dye laser pumping
- Material processing
- Plasma generation and diagnostics
- Nonlinear spectroscopy
- Remote sensing
- Your application is welcome!

High Energy Lasers

NL310 SERIES

SPECIFICATIONS 1)

Model	NL311	NL313	NL315	NL317	NL319	
Pulse energy:						
at 1064 nm	1300 / 1000 mJ	1600 mJ	3500 mJ	5000 mJ	10000 mJ	
at 532 nm ²⁾	600 / 440 mJ	800 mJ	1700 mJ	2500 mJ	5000 mJ	
at 355 nm ³⁾	390 / 290 mJ	490 mJ	1000 mJ	1300 mJ	TBA 4)	
at 266 nm ⁵⁾	130 / 120 mJ	180 mJ	210 mJ	250 mJ	TBA 4)	
Pulse energy stability (StdDev): 6)			1	1		
at 1064 nm	0.5 %					
at 532 nm	1.0 %					
at 355 nm			1.8 %			
at 266 nm			3.6 %			
Power drift 7)			±2 %			
Pulse duration ⁸⁾	4-6	5 ns		10 ns		
Repetition rate	10 / 20 Hz ⁹⁾	10 Hz ⁹⁾		10 Hz		
Polarization ¹⁰⁾			vertical, >90) %		
Optical pulse jitter ¹¹⁾			<0.5 ns			
Linewidth			<1 cm ⁻¹			
Beam profile	"Hat-Top" (near field), near Gaussian (far field)					
Typical beam diameter ¹²⁾	~10 mm	~12 mm	~18 mm	~21 mm	~27 mm	
Beam divergence ¹³⁾	<0.5 mrad			1		
Beam pointing stability			±50 μrac	1		
PHYSICAL CHARACTERISTICS						
Laser head (W \times L \times H) ¹⁴⁾	310 × 800	× 230 mm	460 × 1250) × 260 mm	6000 × 2000 × 300 mm	
Power supply unit (W \times L \times H) ¹⁴⁾	550 × 600	× 530 mm	550 × 600 × × 1235 mm	550 × 600 × × 1630 mm	550 × 600 × 1620 mm 2 units	
Umbilical length			2.5 m	2.5 m		
OPERATING REOUIREMENTS						
Water consumption (max 20 °C) ¹⁴⁾	<6	/min	10 l/min	12 l/min	15 l/min	
Ambient temperature			stabilized: from rand	ne 18–30°C		
Relative humidity			20-80% (non-cor	ndensing)		
Power requirements ^{15) 16)}	208 or 2	40 V AC,		208 or 380 V A	С,	
rower requirements	single phas	e 50/60 Hz	three phases, 50/6		0 Hz	
Power consumption ¹⁴⁾	20 A	25 A	50/2	5 A ¹⁷⁾	60/30 A	
 Due to continuous improvement, all specifications subject to change without notice. Parameters marked typical are not specifications. They are indications of typic performance and will vary with each unit manufacture. Unless stated otherwise, all specifications are measured at 1064 nm. For NL31×-SH harmonics generator optic Harmonics outputs are not simultaneous; only single wavelength beam is present al 	all ⁵⁾ For NL311-SH/FH or N without ³ generator option. Harn not simultaneous; only beam is present at the ach unit we ³ Manual reconfiguration wise, all ³ wavelength. External ha not option. taneous; ³ Standard deviation valu		13-SH/FH harmonics nics outputs are gle wavelength itput at once. required to switch nonics generator NL317, NL319 tion (unit dimensions averaged from 1000	 ¹²⁾ Beam diameter i laser output at th each unit we ma ¹³⁾ Full angle measu ¹⁴⁾ At 10 Hz pulse m ¹⁵⁾ Mains voltage sh ordering. ¹⁶⁾ For pulse repetit three-phase mai 	s measured at 1064 nm at he 1/e ² level and can vary with inufacture. red at the 1/e ² level at 1064 nm. epetition rate. nould be specified when ion rates higher than 10 Hz ns are required.	
the output at once. Manual reconfiguratic required to switch wavelength.	on is shots ⁷⁾ Devia	shots after 5 minutes of warm-up. Deviation from average value measured over		¹⁷⁾ First number is for 208 V AC, second – for 380 V AC mains.		

- ³⁾ For NL311-SH/TH or NL313-SH/TH harmonics generator option. Harmonics outputs are not simultaneous; only single wavelength beam is present at the output at once. Manual reconfiguration is required to switch wavelength. External harmonics generator module is used in NL315, NL317, NL319 lasers for 355 nm generation (unit dimensions 460×260×460 mm).
- ⁴⁾ Contact EKSPLA for more information.
- $^\eta$ Deviation from average value measured over 8 hours of operation when room temperature variation is less than ± 2 °C.
- ⁸⁾ Measured with photodiode with 500 ps rise time and oscilloscope with 600 MHz bandwidth.
- ⁹⁾ Inquire for models with up to 30 Hz pulse repetition rate.
- $^{\scriptscriptstyle 10)}\,$ Measured at 10 Hz pulse repetition rate.
- ¹¹⁾ Standard deviation value, measured in respect to Q-switch triggering pulse.
- VISIE AND/OR INVISIE LASE RADIATION WORD EY ON SAN DEVISIE LASE RADIATION REFLETE ON SCATTERED RADIATION MAX: 10 J. public 4-5 ns MAX: 5 V. USER PRODUCT

Ultrafast Fiber Lasers

Other Ekspla Products

NL310 SERIES

OPTIONS

▶ -G option. Provides beam profile optimized for OPO pumping or other applications requiring smooth, without hot spots beam profile in the near and medium field. Pulse energies typically are lower by 30% in comparison to standard lasers without -G option.

BEAM PROFILE



Fig 1. Typical beam profile of the NL310 series lasers. Near field

OUTLINE DRAWINGS



Fig 2. NL315 and NL317 lasers head outline drawing

ORDERING INFORMATION




Picosecond Lasers

Picosecond Tunable Systems

Nanosecond Lasers

Nanosecond Tunable Lasers

High Energy Lasers

NL940 • NL310 • APL2200 • APL2100

APL2200 SERIES



APL2200 series amplifiers are designed to produce up to 60 mJ picosecond pulses at kilohertz pulse repetition rate.

Short pulse duration, excellent pulse-to-pulse stability, superior beam quality makes APL2200 series diode pumped picosecond amplifiers well suited for applications like OPCPA pumping, material processing, nonlinear optics and others.

Master oscillator / power amplifier (MOPA) design

APL2200 series amplifiers are designed to be seeded by PL2210 series lasers.

Pulses from PL2210x lasers are spatially shaped and amplified in double-pass amplifiers with thermally induced birefringence compensation. Advanced optical design ensures smooth, without hot spots beam

spatial profile at the laser output. Low light depolarization level allows high efficiency generation of up to 4th harmonics with build-in harmonics generators.

The amplifiers are compatible with all optional items that are offered for seed lasers of PL2210 series. For example, repetition rate and timing of the pulses can be locked to the external RF source (with -PLL option) or other ultrafast laser system (with -FS option).

Build-in harmonic generators

Angle-tuned LBO and/or BBO crystals mounted in temperature stabilized heaters are used for second, third and fourth harmonic generation. Harmonics separation system is designed to ensure high spectral purity of radiation and direct it to the output ports.

High Repetition Rate, High Pulse **Energy Amplifiers**

FEATURES

- High pulse energy at kHz rates
- Diode pumped solid state design
- ► Cooled by supplied chiller tap water is not required
- Low maintenance costs
- Remote control pad
- ▶ PC control via USB with supplied LabVIEW[™] drivers
- ▶ Optional temperature stabilized second, third and fourth harmonic generators

APPLICATIONS

- Time resolved fluorescence, pump-probe spectroscopy
- OPG/OPA pumping
- OPCPA pumping
- Micromachining
- Other spectroscopic and nonlinear optics applications...

Simple and convenient laser control

For customer convenience the amplifier can be controlled through user-friendly remote control pad or USB interface. If APL2200 unit is seeded by PL2210 series laser, it is possible to control both laser and amplifier from the same remote control pad.

Alternatively, the amplifier can be controlled from personal computer with supplied software for Windows™ operating system. LabVIEW[™] drivers are supplied as well.

APL2200 series available models

Model	Features
APL2201	Delivers 10 mJ, 90 ps pulses at up to 1 kHz repetition rate
APL2203	Delivers 30 mJ, 90 ps pulses at up to 1 kHz repetition rate
APL2205	Delivers 60 mJ, 90 ps pulses at up to 1 kHz repetition rate

Ultrafast Fiber Lasers



APL2200 SERIES

SPECIFICATIONS 1)

Model	APL2201-P90	APL2203-P90	APL2205-P90
Output energy			
at 1064 nm	10 mJ	30 mJ	60 mJ
at 532 nm ²⁾	5 mJ	15 mJ	30 mJ
at 355 nm ³⁾	3 mJ	10 mJ	20 mJ
at 266 nm 4)	1 mJ	2.5 mJ	4 mJ
Pulse energy stability (StdDev) ⁵⁾			
at 1064 nm		1 %	
at 532 nm		1.5 %	
at 355 nm		2 %	
at 266 nm		4 %	
Pulse duration (FWHM) ⁶⁾		90±10 ps	
Pulse duration stability 7)		±3 ps	
Pulse repetition rate ⁸⁾	1000 Hz		
Triggering mode	external		
Spatial mode ⁹⁾	Super-Gaussian		
Beam divergence ¹⁰⁾	<1 mrad	<0.7	mrad
Typical beam diameter ¹¹⁾	~3 mm	~5 mm	~6 mm
Beam pointing stability ¹²⁾	<30 µrad		
Pre-pulse contrast	>50:1		
Polarization	linear, >95 %		
PHYSICAL CHARACTERISTICS			
Laser head size (W×L×H)	455 × 1035 × 242 mm	900 × 1500 × 350 mm	1200 × 2200 × 350 mm
Power supply size (W×L×H)	550 × 600 × 680 mm	550 × 600 × 860 mm	550 × 600 × 1030 mm
Chiller size (W×L×H)	400 × 430 × 790 mm	400 × 430 × 790 mm	500 × 500 × 850 mm
OPERATING REQUIREMENTS			
Water service	not required, air-cooled		
Relative Humidity (non condensing)	20-80 %		
Operating ambient temperature	22±2 °C		
Mains voltage	208 or 230 V AC, single phase, 50/60 Hz		
Power rating ¹³⁾	<1.0 kVA	<2.5 kVA	<5 kVA
³ Due to continuous improvement, all specifications are subject to change without notice. The parameters marked typical are not	Depends on seed laser. Optional duration, in this case PL2210A la seed laser should be used Inquir	30 ps ser as e for pulse	DANGER

- specifications. They are indications of typical performance and will vary with each unit we manufacture. Unless stated otherwise all specifications are measured at 1064 nm. All specifications measured when PL2210B laser as seed laser was used.
- ²⁾ For APL220x-SH and APL220x-SH/FH options. Outputs are not simultaneous.
- ³⁾ For APL220x-TH option. Outputs are not simultaneous.
- ⁴⁾ For APL220x-SH/FH option. Outputs are not simultaneous.
- 5) Averaged from 300 pulses at 1 kHz pulse repetition rate.

- energies.
- 7) Measured over 1 hour period when ambient temperature variation is less than ±2 °C.
- Should be specified when ordering. Inquire for custom pulse repetition rates.
- 9) Gaussian fit >80%.
- ¹⁰⁾ Full angle measured at the 1/e² level at 1064 nm
- $^{\scriptscriptstyle 11)}\,$ Beam diameter is measured at 1064 nm at the 1/e² level.
- $^{\scriptscriptstyle 12)}\,$ RMS value measured from 300 shots.
- ¹³⁾ Required current rating can be calculated by dividing power rating by mains voltage



APL2200 SERIES

OPTIONS

 Option P30 provides 30±3 ps output pulse duration. Contact EKSPLA for pulse energy specifications.

BEAM PROFILE



Fig 1. Typical beam profile at APL2200 amplifier output

OPTICAL LAYOUT



Fig 2. Block optical layout of PL2210 series laser and APL2200 series amplifier

ORDERING INFORMATION

APL2201-P90-1K-SH/TH/FH



Recommended seed laser for 90 ps is PL2210B. For 30 ps pulse duration use PL2210A as seed laser.

Pulse repetition rate in Hz, 1K = 1000 Hz



NL940 • NL310 • APL2200 • APL2100

APL2100 SERIES



APL210x series amplifiers are designed to produce up to 1000 mJ picosecond pulses.

High pulse energy, excellent pulseto-pulse energy stability, superior beam quality makes APL210x series picosecond amplifiers well suited for applications like OPCPA pumping, non-linear optics and others.

Regenerative amplifier / Power amplifier design

APL210x series amplifiers are designed to be seeded by external seeding source. Diode pumped regenerative amplifier ensures amplification of seed signal to stable mJ level pulse for amplification in linear amplifiers. Advanced beam shaping ensures smooth, without hot spots beam spatial profile at the laser output. Low light depolarization level allows high efficiency generation of up to 4th harmonics with build-in harmonics generators.

Build-in harmonic generators

Angle-tuned DKDP crystals harmonics generators mounted in temperature stabilized heaters are used for second, third and fourth harmonic generation. Harmonics separation system is designed to ensure high spectral purity of radiation and direct it to the output ports.

Simple and convenient laser control

For customer convenience the amplifier can be controlled through user-friendly remote control pad or USB interface. The control pad features a backlit display that is easy to read even while wearing laser safety eyewear. Alternatively, the amplifier can be controlled from personal computer with supplied software for Windows[™] operating system. LabVIEW[™] drivers are supplied as well.

High Pulse Energy Picosecond Amplifiers

FEATURES

- Diode pumped regenerative amplifier
- Seeding of regenerative amplifier with customers super-continuum seeding source
- Flashlamp pumped power amplifier
- Advanced beam shaping for high pulse energy
- Thermally induced birefringence compensated design for high pulse repetition rates
- Low jitter synchronisation pulses for streak camera triggering with 10 ps rms jitter (optional)
- Water-water heat exchanger for cooling of pump chambers
- Remote control pad
- Control through CAN or USB interface (RS232 is optional)
- Optional temperature stabilized second, third and fourth harmonic generators

APPLICATIONS

- OPCPA pumping
- OPG/OPA pumping
- Other spectroscopic and nonlinear optics applications...

APL2100 series available models

Model	Features
APL2105	Delivers 500 mJ, 90 ps pulses at up to 10 Hz repetition rate
APL2106	Delivers 1000 mJ, 90 ps pulses at up to 10 Hz repetition rate

Other Ekspla Products

Picosecond Tunable Systems

Nanosecond Lasers

Nanosecond Tunable Lasers

High Energy Lasers

Ultrafast Fiber Lasers

APL2100 SERIES

SPECIFICATIONS 1)

550 mJ 250 mJ 170 mJ 60 mJ	1000 mJ 500 mJ 300 mJ 100 mJ	
550 mJ 250 mJ 170 mJ 60 mJ	1000 mJ 500 mJ 300 mJ 100 mJ	
250 mJ 170 mJ 60 mJ	500 mJ 300 mJ 100 mJ	
170 mJ 60 mJ	300 mJ 100 mJ	
60 mJ	100 mJ	
1.5	%	
2.5	%	
5	%	
7	%	
90±1	l0 ps	
±2	ps	
10	Hz	
exte	rnal	
super-G	aussian	
<0.5	mrad	
~11 mm	~17 mm	
<±60	µrad	
>200:1		
Linear, >100 : 1		
1064	l nm	
< 5 cm ⁻¹		
50–95 MHz		
> 10 mW		
600 × 1500 × 350 mm	600 × 1800 × 350 mm	
550 × 600 × 1100 mm	550 × 600 × 1230 mm	
1		
<12 l/min. l	pelow 20 °C	
20-80 %		
20 00 10 22+2 °C		
208 or 230 V AC single phase 50/60 Hz		
2.5 kVA	<4.5kVA	
 Optional 30 ps duration. Inquire for pulse energies. Measured over 1 hour period when ambient temperature variation is less than ±2 °C. Should be specified when ordering. Inquire for custom pulse repetition rates. Gaussian fit >80%. Full angle measured at the 1/e² level at 1064 nm. Beam diameter is measured at 1064 nm at the 1/e² level. RMS value measured from 300 shots. Required current rating can be calculated by different procession. 	VISBE AND/OR INVISIBE LAGR RADATON WOOD BY OR SOM RAPOSURE TO OBJECT REFLECTED OR SOATTRED RADATION Mar. 11, pulse 90 ps CLASS VI LASER PRODUCT	
	15151516171717171718190±1190±11010101010101010111212131415<	

Picosecond Lasers

Picosecond Tunable Systems

Nanosecond Lasers

APL2100 SERIES

OPTIONS

Option P30 provides 30±3 ps output pulse duration. Contact EKSPLA for pulse energy specifications.

ORDERING INFORMATION

APL2105-P90-10-SH/TH/FH



Harmonic generator options: SH \rightarrow second harmonic TH \rightarrow third harmonic FH \rightarrow fourth harmonic

Pulse repetition rate in Hz



LightWire series





Ultrafast **Fiber Lasers**

The LightWire series fiber lasers feature turn-key operation, monolithic all-in-fiber design and require no maintenance making it a preferred alternative to the solid state counterparts in the industrial settings and multidisciplinary research laboratories. Different versions, featuring femtosecond and picosecond pulse durations are available.

LightWire FF series femtosecond fiber lasers are compact, robust and simple to use. They are excellent choice for non-linear microscopy, material processing, terahertz spectroscopy or for seeding femtosecond amplifiers. Models with the average power up to 1.5 W, pulse energy up to 50 nJ and pulse duration down to 80 fs are available.



LightWire FP picosecond laser line is designed for researchers and OEM integrators who require bandwidth limited or chirped picosecond pulses. Compact, cost efficient models deliver 2 or 8 ps pulses with the average output power up to 200 mW and pulse energy up to 100 nJ. LightWire FP lasers offer a fine-tuning possibility of the central wavelength at either 1064 nm, or 1030 nm making them an excellent choice for seeding solid state (Nd:YAG, Yb:YAG) amplifiers.

SPECIFICATIONS FOR STANDARD LASER CONFIGURATIONS

Not all output specifications may be available simultaneously. Please refer to the catalog page for exact specifications and available options.

Model	Pulse duration	Central wavelength	Output power	Repetition rate	Pulse energy	Page
LightWire FF1000	80 fs	1030 nm	1.5 W	30 MHz	50 nJ	116
LightWire FF200	130 fs	1064 nm	200 mW	30 MHz	5 nJ	118
LightWire FF50	160 fs	1064 nm	40 mW	30 MHz	1 nJ	118
LightWire FP200	9 ps	1064 nm tunable ±0.2 nm	200 mW	30 kHz– 30 MHz	100 nJ	120
LightWire FP100	7 ps	1064 nm tunable ±0.2 nm	60 mW	30 MHz	2 nJ	122
LightWire FP10	2 ps	1030 nm or 1064 nm tunable ±0.2 nm	>2 mW at 1064 nm >1 mW at 1030 nm	30 MHz	>70 pJ at 1064 nm >35 pJ at 1030 nm	122
LightWire FP100CHI (chirped pulse version for seeding femtosecond CPA systems)	8 ± 2 ps 4.5 ± 0.5 nm bandwidth	1030 nm	40 mW	30 MHz	1.3 nJ	122

密EKSPLA

LightWire FF1000



LightWire FF1000 is a new model optimized for non-linear microscopy (two-photon, SHG) applications. High average power, short pulse duration and excellent beam quality is a great combination for achieving sharp and bright images of your samples. Laser emission wavelength of 1030 nm is optimal both for deep excitation and collecting light from the tissue. High peak power (625 kW) of the femtosecond pulses is also useful in many other nonlinear optical applications like terahertz generation or two-photon polymerization.

Femtosecond Fiber Laser

FEATURES

- Pulse duration down to 80 fs
- ▶ 1.5 W average power
- Compact, one-box design
- Passive cooling (no water or forced air)

APPLICATIONS

- Non-linear microscopy (two-photon, SHG)
- ▶ Terahertz generation
- Multi-photon polymerization

OPTIONS

 Second harmonic generation module (515 nm) [code: FF1000-SH]

SPECIFICATIONS ¹⁾

Model	LightWire FF1000
Central wavelength	1030 nm
Pulse duration	< 80 fs
Output power	> 1.5 W
Pulse repetition rate	30 MHz
Polarization	linear, >100:1 extinction
Optical output	collimated beam, 2 mm diameter
Beam quality	M ² < 1.3
Dimensions (L×W×H)	354×240×105 mm
Weight	< 10 kg
Power supply (AC/DC adapter included)	100–240 V, 50–60 Hz AC
Operating conditions	10-30 °C, humidity – not condensing



¹⁾ Due to continuous improvement all specifications are subject to change without notice.

Picosecond Tunable Systems

Ultrafast Fiber Lasers

116

LightWire FF1000

PERFORMANCE



Fig. 1. Typical autocorrelation curve of FF1000 laser

OUTLINE DRAWINGS



Fig. 2. Technical drawing of FF1000 laser

LightWire **FF50/FF200**



LightWire FF50 is a cost effective turn-key femtosecond fiber laser with fiber delivery of the pulses all the way to your sample. Based on a well-established MOPA scheme, LightWire FF50 model laser ensures a reliable hands free operation due to its all-in-fiber construction.

LightWire FF200 is a higher power and shorter pulse version of the sister model from still very compact and cost effective package.

Compact **Femtosecond Fiber Lasers**

FEATURES

- Pulse duration down to 130 fs
- ▶ Up to 200 mW output power
- ▶ Fiber delivery
- Compact, rugged design
- Low maintenance

APPLICATIONS

- ► Ultrafast spectroscopy
- Time-domain terahertz spectroscopy

OPTIONS

Pulse picker options [code: FF50/200-AOM]

DANGER

SPECIFICATIONS 1)

Model	LightWire FF50	LightWire FF200
Central wavelength	1064	l nm
Compressed pulse duration	< 160 fs	< 130 fs
Output power	> 40 mW	> 200 mW
Oscillator pulse repetition rate	30 ± 2	2 MHz
Pulse repetition rate with pulse picker	30 kHz –	30 MHz
Pulse energy without pulse picker	> 1 nJ	> 5 nJ
Pulse energy with pulse picker	> 0.5 nJ	> 2.5 nJ
Bandwidth (typical)	15 nm	30 nm
Optical output	0.3 m fiber with F and col	C/APC connector limator
Beam quality	M ² <	1.5
Pulse train monitoring	photodio	de output
Dimensions (L×W×H)	228×105	×85 mm
Weight	< 2 kg	< 3 kg
Power supply (AC/DC adapter included)	100-240 V, 5	50–60 Hz AC
Operating conditions	10–30 °C, humidity	y – not condensing

¹⁾ Due to continuous improvement all specifications are subject to change without notice.

Picosecond Tunable Systems

Ultrafast Fiber Lasers

LightWire FF50/FF200

PERFORMANCE



Fig. 1. Typical spectrum (left) and autocorrelation (right) of FF50 laser

OUTLINE DRAWINGS



Fig. 2. Technical drawing of FF50 / FF200 laser

LightWire FP200



LightWire FP200 is the highest power version in FP family. Integrated pulse picker and control of nonlinearity allows to achieve transform limited pulses with the energy up to 100 nJ directly from the fiber making this model perfect choice for seeding linear Nd doped solid state amplifiers. Due to high peak power (12 kW) of the emitted picosecond pulses, FP200 alone or with an optional harmonic module can be also used as a source for ultrafast metrology applications like gated Raman spectroscopy and fluorescence life-time measurements.

Compact Picosecond Fiber Laser

FEATURES

- ▶ Pulse energy up to 100 nJ
- Pulse duration <9 ps</p>
- ▶ Spectral bandwidth <0.4 nm
- Integrated fiber pulse picker for flexible repetition rate control (30 kHz – 30 MHz, burst mode available)

APPLICATIONS

- Seeding solid state amplifiers
- Ultrafast spectroscopy and microscopy

OPTIONS

 Second and third harmonic generation modules (532 nm / 355 nm).
 Conversion efficiencies: 20% for SH and 5% for TH [code: FP200-SH/TH]

SPECIFICATIONS ¹⁾

Model	LightWire FP200
Central wavelength	1064 nm tunable \pm 0.2 nm
Pulse duration	< 9 ps
Spectral bandwidth	<0.4 nm
Pulse repetition rate	30 kHz-30 MHz
Output power	> 200 mW at 10 MHz > 50 mW at 1 MHz > 10 mW at 100 kHz
Pulse energy	> 100 nJ at repetition rate of < 200 kHz
Polarization	linear, >100 : 1 extinction
Optical output	0.3 m fiber with FC/APC connector and collimator
Beam quality	M ² < 1.1
Laser Head Dimensions (L×W×H)	228×104×85 mm
Control Unit Dimensions (L×W×H)	271×186×152 mm
Weight (laser head)	< 3 kg
Power supply	100-240 V, 50-60 Hz AC
Operating conditions	10-30 °C, humidity – not condensing

¹⁾ Due to continuous improvement all specifications are subject to change without notice.



Ultrafast Fiber Lasers

LightWire FP200

PERFORMANCE



Fig. 1. Typical spectrum from FP200 laser at pulse energy of 100 nJ. Central wavelength can be fine-tuned ± 0.2 nm



Fig. 2. Typical depedence of average power (blue curve) and pulse energy (red curve) on the repetition rate for FP200 laser

OPTIONS



Fig. 3. FP200 laser head with control unit



Fig. 4. Technical drawing of the AOM driver of FP200 laser



Fig. 5. Technical drawing of the laser head of FP200 laser

OUTLINE DRAWINGS

Picosecond Tunable Systems

LightWire FP10/FP100/FP100CHI



LightWire FP10 is cost effective seeding solution for solid state regenerative amplifiers. Monolithic polarization maintaining oscillator design ensures turn-key operation with no alignment and no adjustment ever required. Wavelength tunability ensures that seed pulses are always spectrally overlapped with the amplification spectrum of your amplifier. LightWire FP100 is an amplified version of FP10 model. It is optimized for high repetition rate solid state regenerative amplifiers which require higher seed power. MOPA design makes laser very stable and reliable.

LightWire FP100CHI is chirped pulse version with bandwidth around 4.5 nm and pulse compressibility down to 400 fs for seeding femtosecond CPA systems.

Compact Picosecond Fiber Lasers

FEATURES

- 2 ps or 8 ps pulse duration
- 1064 nm or 1030 nm output wavelength
- 30 MHz repetition rate
- ▶ Up to 60 mW output power
- Spectral bandwidth close to transform limit

APPLICATIONS

- Seeding of solid state and fiber amplifiers (e.g. Nd:YAG, Yb:YAG)
- Metrology

OPTIONS

Integrated fiber pulse picker option (repetition rate 30 kHz – 30 MHz) with separate control electronics box and TTL synchronization interface is available for all models [code: FP10/100-AOM]

SPECIFICATIONS 1)

BEKSPLA

Model	LightWire FP10	LightWire FP100	LightWire FP100CHI		
Central wavelength	1030 nm or 1064 nm tunable ±0.2 nm	1064 nm tunable ±0.2 nm	1030 nm		
Pulse duration	< 2 ps	< 7 ps	8 ± 2 ps		
Bandwidth	< 1 nm	< 0.4 nm	4.5 ± 0.5 nm		
Oscillator pulse repetition rate		30 ± 2 MHz			
Pulse repetition rate with pulse picker		30 kHz – 30 MHz			
Output power	2 mW at 1064 nm1 mW at 1030 nm	> 60 mW	> 40 mW		
Pulse energy without pulse picker	> 70 pJ at 1064 nm> 35 pJ at 1030 nm	> 2 nJ	> 1.3 nJ		
Pulse energy with pulse picker		50% throughput			
Polarization		linear, >100 : 1 extinct	ion		
Optical output	fiber wit	h FC/APC connector an	d collimator		
Beam quality	M ² < 1.1				
Pulse train monitoring		photodiode output			
Dimensions (L×W×H)		228×104×85 mm			
Weight	< 2 kg				
Power supply (AC/DC adapter included)		100-240 V, 50-60 Hz	AC		
Operating conditions	10–30 °C, humidity – not conder		ndensing		



 Due to continuous improvement all specifications are subject to change without notice.

LightWire FP10/FP100/FP100CHI

PERFORMANCE



OUTLINE DRAWINGS



Fig. 2. Technical drawing of FP10/FP100 laser



Laser Spectroscopy Systems

Photo: SFG microscope – provides spectral and spatial surface information with micrometers resolution



SFG SPECTROMETER



Principle of Operation

Sum Frequency Generation Vibrational Spectroscopy (SFG-VS) is powerful and versatile method for in-situ investigation of surfaces and interfaces. In SFG-VS experiment a pulsed tunable infrared IR (ω_{IR}) laser beam is mixed with a visible VIS (ω_{VIS}) beam to produce an output at the sum frequency ($\omega_{SFG} = \omega_{IR} +$ ω_{VIS}). SFG is second order nonlinear process, which is allowed only in media without inversion symmetry. At surfaces or interfaces inversion symmetry is necessarily broken, that makes SFG highly surface

System Components

- Picosecond mode-locked Nd:YAG laser
- Multichannel beam delivery unit
- Picosecond optical parametric generator
- Spectroscopy module
- Monochromator
- PMT based signal detectors
- Data acquisition system
- Dedicated LabView[®] software package for system control

specific. As the IR wavelength is scanned, active vibrational modes of molecules at the interface give a resonant contribution to SF signal. The resonant enhancement provides spectral information on surface characteristic vibrational transitions.



SFG Spectrometer Modifications

- Double resonance SFG **spectrometer** – allows investigation of vibrational mode coupling to electron states at a surface
- Phase sensitive SFG spectrometer allows measurement of the complex spectra of surface nonlinear response coefficients
- SFG microscope provides spectral and spatial surface information with micrometers resolution

Picosecond **Vibrational Sum Frequency Generation** Spectrometer

FEATURES

- Intrinsically surface specific
- Selective to adsorbed species
- Sensitive to submonolayer of molecules
- Applicable to all interfaces accessible to light
- ▶ Nondestructive
- Capable of high spectral and spatial resolution

APPLICATIONS

- Investigation of surfaces and interfaces of solids, liquids, polymers, biological membranes and other systems
- Studies of surface structure, chemical composition and molecular orientation
- Remote sensing in hostile environment
- Investigation of surface reactions under real atmosphere, catalysis, surface dynamics
- Studies of epitaxial growth, electrochemistry, material and environmental problems

Optional Accessories

- Single or double wavelength VIS beam: 532 nm and/or 1064 nm
- One or two detection channels: main signal and reference
- Second harmonic generation surface spectroscopy option
- ▶ High resolution option down to 2 cm⁻¹
- Motorized VIS and IR beams alignment system

Ask for separate

Picosecond Tunable Systems

SFG SPECTROMETER

SPECIFICATIONS 1)

Version	Classic	Advanced	Double resonance
Spectral range	1000-4300 cm ⁻¹	625-4300 cm ⁻¹	1000-4300 cm ⁻¹
Spectral resolution	< 6 cm ⁻¹ (opti	onal: < 2 cm ⁻¹)	< 10 cm ⁻¹
Spectra acquisition method		Scanning	
Sample illumination geometry	Top side, reflection (optional: bottom side, top-bottom side, total internal reflection)		
Incidence beams geometry	Co-propagating, non-colinear (optional: colinear)		
Incidence angles	Fixed, VIS ~60 deg, IR ~55 deg (optional: tunable)		
VIS beam wavelength	532 nm (optional: 1064 nm)		Tunable 420–680 nm (optional: 210–680 nm)
Polarization (VIS, IR, SFG)	Linear, selectable "s" or "p", purity >1:100		
Beam spot on the sample	Selectable, ~150–600 µm		
Sensitivity	Air-water spectra		

¹⁾ Due to continuous improvement, all specifications are subject to change without advance notice. Please ask for separate brochure.

SPECTROMETER LAYOUT



EXAMPLES OF SFG SPECTRA



Fig 1. SFG spectra of monoolein surface, 1 cm⁻¹ scan step, 200 acquisitions per step. *Courtesy of EKSPLA Ltd.*



Fig 2. Water-air interface spectra, 200 acquisitions per step. Courtesy of University of Michigan

Ultrafast Fiber Lasers



CARSCOPE SERIES

Principle of Operation

Coherent anti-Stokes Raman scattering (CARS) spectroscopy is sensitive to the vibrational signatures of molecules. CARS is a third-order nonlinear optical process involving three laser beams: a pump beam of frequency $\omega_{\scriptscriptstyle pump}$, a Stokes beam of frequency ω_{Stokes} and a probe beam at frequency $\omega_{\it probe}$. These beams interact with the sample and generate a coherent optical signal at the anti-Stokes frequency $\omega_{CARS} = \omega_{pump}$ – $\omega_{\text{stokes}} + \omega_{\text{probe}}$. The CARS signal ωCARS is resonantly enhanced when the difference between the pump $\omega_{\scriptscriptstyle pump}$ and Stokes $\omega_{\scriptscriptstyle Stokes}$ frequencies matches a vibrational transition ω_{vib} of the molecule.

Combining of CARS spectroscopy with the microscopy opens up unique method for chemical imaging. CARS microscopy permits vibrational imaging with high sensitivity, high speed and three-dimensional nearly diffraction limited spatial resolution.



REKSPLA

System Components

- Tunable wavelength picosecond laser PT25x series
- Excitation beams combining, control and monitoring unit
- Inverted microscope platform with forward and backward detection ports
- Three dimensional scanning system (piezo stage or scanning head)
- Signal separation unit (monochromator or set of filters)
- Signal detector and data acquisition unit
- Personal computer and control software

Options

- ▶ Fluorescence microscopy option
- Two photon excitation fluorescence option
- Second harmonic generation option

Coherent Anti-Stokes Raman Scattering Microspectrometer

FEATURES

- Wide range of accessible vibrations: 740-4000 cm⁻¹
- Minor fluorescence interference
- High spectral resolution and sensitivity
- Sub-wavelength spatial resolution
- F-CARS, E-CARS, P-CARS detection geometries
- Easy transformable to fluorescence, TPEF and SHG microscopes
- Up to 1300 μm excitation for TPEF
- Specially designed cost-effective picosecond tunable laser system

APPLICATIONS

- Species selective spectroscopy and microscopy
- Multimodal nonlinear imaging
- Deep tissue in vitro imaging
- ▶ Long term live cell studies
- Non-destructive research for the biological and material sciences



CARSCOPE SERIES

SPECIFICATIONS 1)

Parameter	Value
Spectral range	740-4000 cm ⁻¹
Pump/probe beams wavelength range	740–990 nm
Stokes wavelength	1064 nm
Spatial resolution	0.7 μm
Pulse repetition rate	1 MHz or 88 MHz
Pulse duration	~5 ps
Linewidth	<8 cm ⁻¹

¹⁾ Due to continuous improvement, all specifications are subject to change without advance notice. Please ask for separate brochure.



SPECTRA AND IMAGES OF BIOLOGICAL SAMPLES



Fig 1. E-CARS, F-CARS, P-CARS spectra of a polystyrene bead (1.1 μ m in diameter)



(a) 10um (b) 10um CARS TPEF



Fig 3. Pseudo color images of green algae *Nostoc commune* using different contrast mechanisms: coherent anti-Stokes Raman scattering (a), two-photon excitation fluorescence (b) and overlay of CARS and TPEF images (c)



REKSPLA

T-SPEC SERIES



Real-time Terahertz Spectrometer offered by Ekspla is a powerful tool for investigative applications of pulsed terahertz waves. With simple and robust design, it is easy-to-use and adaptable to individual requirements.

The unique design of microstrip photoconductive antenna fabricated on low-temperature grown GaAs substrate ensures broadband spectral coverage and high dynamic range. The system is designed with two delay lines: fast and slow. Fast scan line allows real time data acquisition with 10 spectra/s speed and 116 ps time window. Average of collected spectra can increase dynamic range up to 90 dB at pulse maximum and extend spectral range up to 5 THz. Additional slow delay line allows combination of multiple time windows; thus spectrometer obtains excellent spectral resolution up to 1 GHz. The fast scan line is designed without bearings and uses a magnetically coupled drive which makes it extremely reliable and significantly extends the lifetime.

T-SPEC spectrometer has housing with mounted gas inlets. It can be used as purging box, when experiment requires special environmental conditions, like nitrogen or dried air. The spacious

REKSPLA

sample area allows easy integration of additional equipment, like cryostat or heater. On a special demand we can provide the integration of such equipment, ensuring good fit, spectrometer box sealing, vibration isolation and operation automation.

Spectrometer is equipped with two standard spectroscopy modules for transmission and reflection configurations. Each module contains motorized sample manipulator. This allows measurements of multiple samples one by one, without physical access to the spectrometer. Reflection module has convenient vertical architecture, where THz beams reaches the sample from bottom and reflects backwards. The measured samples can be replaced quickly just by laying them down on the sample holder. No adjustment is needed either when changing samples or when changing modules.

Our T-SPEC series spectrometer is the perfect choice for broadband THz imaging. It allows scan of up to 25×25 mm sample with spatial resolution of approx. 1 mm. Measurements contain information about the target, revealing both structural and spectroscopic information.

Real-Time Terahertz Spectrometer

FEATURES

- Wide spectral range up to 5 THz
- High dynamic range
 >90 dB @ 0.4 THz
- Real-time data acquisition up to 10 spectra/s
- Excellent spectral resolution up to 1 GHz
- "No bearing" design of fast delay line – virtually unlimited lifetime
- ▶ Transmission and reflection modes
- High spatial resolution THz imaging
- ► Complete PC control
- User-friendly software

APPLICATIONS

- Chemical material characterization
- Carrier lifetime and mobility in semiconductors
- Dielectric properties and complex refractive index
- Metamaterials investigation
- Medical and biological nondestructive research
- Thickness measurements

T-SPEC SERIES

SPECIFICATIONS

Model	T-SPEC 800	T-SPEC 1000		
Spectral range	>4.5 THz	>3.5 THz		
Dynamic range	>90 dB @ 0.4 THz	>70 dB @ 0.4 THz		
Acquisition rate	10 sc	ans/s		
Spectral resolution:	· · · ·			
fast scan	8.6	8.6 GHz		
combined mode (fast + slow)	~1	~1 GHz		
Scan range:	· · · · · · · · · · · · · · · · · · ·			
fast scan	116	5 ps		
combined mode (fast + slow)	928 ps			
Beam diameter on the sample	~ 2 mm (~ 2 mm @ 0.4 THz		
Configurations	Transmission / normal reflection			
Computer interface	USE	3 2.0		
Dimensions	560 × 520 × 202 mm			

EXAMPLES OF THz SPECTRA

Fig. 1. Absorption spectra of explosives in terahertz range measured by Ekspla T-SPEC spectrometer in ambient atmosphere



Fig. 2. THz image of tablet containing L-Tartaric acid and metallic part taken in transmission geometry. Tablet is almost transparent at 0.8 THz frequency and become visible close to absorption peak at 1.1 THz frequency



CUSTOM INSTALATIONS



Fig. 3. T-SPEC THz spectrometer installed into LIDAR operating in terahertz range was used to scan remote objects at 7 m distance.

THz LIDAR installed in Lomonosov Moscow State University, Russia

BEKSPLA



Picosecond Tunable Systems

T-FIBER SERIES



Fiber-coupled Terahertz Spectrometer T-FIBER, offered by Ekspla, features flexible and robust design. It has integrated femtosecond fiber laser with two fiber output ports. Comparing to common Ti:S oscillators, fiber lasers are smaller, cheaper, more reliable and feature parameters that are perfect for terahertz generation.

Femtosecond laser, delay line and signal registration electronics are integrated in a single compact housing with footprint only 40×40 cm. Minimal set of free space optics used in spectrometer allows stable long time operation. Special "no bearing" design of fast delay line makes its lifetime practically unlimited. Delay line allows real time data acquisition with 10 spectra/s speed and 116 ps time window.

Fiber-coupled THz emitter and detector make switching between experiment geometries easier than before. Due to its compact size and reliability during transportation,

REKSPLA

T-FIBER spectrometer is dedicated for laboratory use as well as for real field applications. We are also happy to customize it according to special OEM customer requirements.

Basic setup of T-FIBER spectrometer includes optical rail, with fibercoupled THz emitter, detector, two PE lenses and sample holder. This setup provides transmission geometry and it is extremely simple in alignment.

As an option goniometer stage can be supplied. This inexpensive module allows operation in multiple most common geometries, including transmission and tunable angle reflection from approx. 18.5° up to 90°. It also can be used for unique THz scattering experiments, because sample and detector angles can be changed independently. This module gives also better focusability of THz beam.

Fiber-Coupled Terahertz Spectrometer

FEATURES

- Pump pulse fiber delivery
- Real-time measurements
- Unlimited lifetime of delay line
- Flexible design
- THz imaging capability
- Complete PC control
- Excellent value for money

APPLICATIONS

- Time-resolved broadband THz spectroscopy
- Production processes monitoring
- Hazardous substances detection
- Paint and coatings layers thickness measurements
- Food and agricultural products quality inspection
- Medical imaging

THZ COMPONENTS AND ACCESSORIES

Ask for separate THz brochiure

Ask for separate brochure

T-FIBER SERIES

SPECIFICATIONS

Model	T-FIBER basic version T-FIBER with goniometer		
Spectral range	>3 THz		
Dynamic range	>60 dB @ 0.4 THz	>65 dB @ 0.4 THz	
Acquisition rate	10 scans/s		
Spectral resolution	8.6 GHz		
Scan range	116 ps		
Configurations	Transmission	Transmission / tunable angle reflection / scattering	
Incidence angles range (in reflection mode)	_	18.5 – 90°	
Detection angles (in scattering mode)	-	37 – 286°	
Computer interface	USB		
Main unit dimensions	400 × 400 × 158 mm		
Spectroscopy setup footprint	670 × 70 mm	450 × 300 mm	



Fig. 2. Goniometer schematic layout: side view (a), top view in reflection geometry (b), top view in transmission geometry (c)

MODIFICATION EXAMPLES

We are happy to tailor our products for your application



OTHER EKSPLA PRODUCTS

Picosecond Tunable Systems



Autocorrelators of AC series are designed for the measurement of pulse duration of ultrafast lasers using the non-collinear second harmonic generation technique. The incoming pulse is split into two identical copies and overlapped spatially in non-linear crystal. The intensity of the generated second harmonic wave depends on the temporal overlap of the two pulses. By scanning the delay of one of the pulses, the shape of the autocorrelation function is measured. and then the pulse duration is calculated, assuming a Gaussian or sech² incoming pulse shape.

Standard AC series models are targeted to work with mode-locked or SBS-compressed Nd:YAG or Nd:YLF lasers at fundamental or second harmonic wavelength. A double-wavelength model is available as well. The autocorrelator can be built to accept input wavelengths in the 420–2000 nm range on request. The scanning range can be extended from standard ± 300 ps to ± 1200 ps for longer pulse duration measurements or for more detailed pulse shape characterisation (for example, the measurement of satellites of the main pulse).

Software supplied together with the autocorrelator allows for automated, hands-free measurement. The user can set the scanning step and range, the number of pulses averaged, and other parameters. The installed input pulse energy monitor allows the user to gate incoming pulses by their energy, making sure that laser instabilities do not influence the result.

The software requires a desktop or a laptop computer with Windows XP/Vista/7 operating system and one USB port. Please note: the computer is not supplied with the unit, and should be provided by the user.

Scanning Autocorrelator

FEATURES

- Designed for 5–400 ps pulse duration range
- 1064 nm or 532 nm wavelength, other wavelengths by request
- Single thin nonlinear crystal (for single wavelength models)
- ▶ Background-free measurements
- ▶ Simple alignment
- ► LabVIEW[™] based software, LabVIEW[™] source code by request

APPLICATIONS

 Measurement of pulse duration of mode-locked or SBS-compressed solid-state lasers

Option	Features
-P200	For measurement up to 200 ps FWHM pulse duration. The scan range is ± 600 ps
-P400	For measurement up to 400 ps FWHM pulse duration. The scan range is $\pm 1200 \mbox{ ps}$

Nanosecond Lasers

Ultrafast Fiber Lasers

AC SERIES

SPECIFICATIONS 1)

Model	AC532	AC1064	AC532/1064 ²⁾	
Input wavelength ³⁾	530–535 nm	1047–1079 nm	530–535 nm; 1047–1079 nm	
Min. measurable pulse duration ⁴⁾	5 ps			
Max. measurable pulse duration ^{4) 6)}	100 ps			
Scan range ⁵⁾	±300 ps			
Temporal resolution	33.3 fs/step			
Dynamic range	>1:104			
Min. pulse energy required 7)	50 nJ for 100 ps pulses / 2.5 nJ for 5 ps pulses			
Pulse repetition rate	1–1000 Hz			
Input light polarization	vertical or horizontal			
Triggering	requires triggering pulse with at least 30 ns lead in respect to optical pulse			
PHYSICAL CHARACTERISTICS				
Size (W \times H \times L)	450 × 270 × 450 mm			
OPERATING REQUIREMENTS ⁸⁾				
Ambient temperature	15−25 °C			
Relative humidity (non-condensing)	10-80 %			
Mains requirements	90–240 V AC, 2A, single phase, 50/60 Hz			
¹⁾ 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	 ⁵⁾ The scan range is extended to ±600 ps for the P200 option and to ±1200 ns for the P400 option. Inquire about custom scan ranges. ⁶⁾ The maximum measurable pulse duration is 			

- all specifications are measured at 1064 nm. ²⁾ For a change of input wavelength, the manual reconfiguration of the optical layout is necessary.
- Inquire about other available input wavelengths in the 420 nm to 2 μm range. 3)
- ⁴⁾ At FWHM level assuming Gaussian pulse shape.
- 200 ps for the P200 option and 400 ps for the P400 option.
- 7) The typical laser output pulse energy and repetition rate range should be specified when ordering.
- ⁸⁾ A desktop or a laptop computer with one USB port is required to run measurement software.

OPTICAL LAYOUT



Fig. 1. Optical layout of AC1064 autocorrelator

SOFTWARE



Fig. 2. Software window of AC1064/AC532 autocorrelator



Fig. 3. Autocorrelation trace of 40 ps pulse from PL2251 series laser



Picosecond Tunable Systems

Industrial DPSS Lasers

Short Pulse and High Power



FEATURES

- Rugged and stable
- ▶ Picosecond pulse duration
- ▶ 1064, 532 or 355 nm output wavelength

APPLICATIONS

Drilling

Cutting

Ablation

Marking

Engraving

- ▶ Trimming
 - ▶ Mask repair
- Structuring ▶ Cleaning
 - Amplifier seeding
- Patterning ▶ OPO pumping
- Inspection ▶ Micromachining
 - ▶ Other material
 - processing





Laser Electronics

for Researchers and OEM Manufacturers



PRODUCT RANGE

- Pockels Cell Drivers
- Laser Power Supplies
- ► Laser cooling units
- Laser Diode Drivers
- Nonlinear crystals ovens
- Pump Chambers



Ordering Information

Delivery	Products are made and dispatched within agreed term. Shipping charges are object of agreement between EKSPLA and customer.
Ordering	Orders may be placed by mail, fax or e-mail. All orders are object of General Sales Conditions, which can be found on www.ekspla.com . Mail orders should be sent to: EKSPLA, UAB Savanoriu Av. 237 LT-02300 Vilnius Lithuania Phone: +370 5 264 96 29 Fax: +370 5 264 18 09 E-mail: sales@ekspla.com Ask for quotation online at www.ekspla.com .
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Warranty	All products are guaranteed to be free from defects in material and workmanship. The warranty period depends on the product and is object of agreement between EKSPLA and customer. Warranty period can be extended by separate agreement. EKSPLA does not assume liability for unproper installation, labour or consequential damages.
Specifations	Due to the constant product improvements, EKSPLA reserves its right to change specifications without advance notice.

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- In house design and manufacturing
- Close partnership with scientific community
- Network of photonics companies in Vilnius
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