PICOSECOND LASERS

PL2210 • PL2230 • PL2250 • SL230

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

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 400 µs lead of triggering pulse is available as a PRETRIG feature that is designed to provide precise, very low jitter trigger pulses for a streak camera. Diode Pumped Picosecond kHz Pulsed Nd:YAG Lasers

FEATURES

- ▶ High pulse energy at kHz rates
- Diode pumped solid state design
- Air cooled external water supply is not required (for PL2210A-1k only)
- ▶ 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 (including streak camera measurements), pump-probe spectroscopy
- OPG/OPA/OPO pumping
- Remote Laser Sensing
- Other spectroscopic and nonlinear optics applications

Available models

Model	Features
PL2210A-1k	Up to 900 μ , 28 ps pulses at an up to 1 kHz repetition rate
PL2211	Up to 2.5 mJ energy at a 1 kHz repetition rate at 28 ps pulses
PL2211A	Up to 5 mJ energy at a 1 kHz repetition rate at 28 ps pulses

Custom products, tailored for specific applications ¹⁾

Model	Features
PL2210A-2k	Up to 400 $\mu\text{J},$ 28 ps pulses at an up to 2 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 that can be used for pumping synchronously pumped OPOs

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

Picosecond Lasers

22

Other Ekspla Products



¹⁾ Inquire for other specifications.



Built-in harmonic generators

Motorised switching of wavelength for PL2210A. Nonlinear crystals mounted in temperature stabilized heaters are used for second, third and fourth high spectral purity harmonic generation.

Simple and convenient laser control

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

SPECIFICATIONS ¹⁾

Output energyat 1064 nmIat 532 nm 2)Iat 355 nm 3)Iat 266 nm 4)IPulse energy stability (StdDev) 5)Iat 1064 nmIat 532 nmIat 355 nmIat 355 nmIat 266 nmIPulse duration (FWHM) 6)IPulse repetition rateITriggering modeITypical TRIG1 OUT pulse delay 8)ITRIG1 OUT pulse jitterISpatial mode 9)IBeam divergence 10)I	0.9 mJ 0.45 mJ 0.35 mJ 0.16 mJ	2.5 mJ 1.3 mJ 0.8 mJ 0.5 mJ 0.5 %	5 mJ 2.5 mJ 1.6 mJ 1 mJ		
at 532 nm 2)at 355 nm 3)at 266 nm 4)Pulse energy stability (StdDev) 5)at 1064 nmat 532 nmat 355 nmat 266 nmPulse duration (FWHM) 6)Pulse repetition rateTriggering modeTrypical TRIG1 OUT pulse delay 8)TRIG1 OUT pulse jitterSpatial mode 9)	0.45 mJ 0.35 mJ	1.3 mJ 0.8 mJ 0.5 mJ	2.5 mJ 1.6 mJ		
at 355 nm ³)Iat 266 nm ⁴)IPulse energy stability (StdDev) ⁵)Iat 1064 nmIat 532 nmIat 355 nmIat 266 nmIPulse duration (FWHM) ⁶)IPulse repetition rateITriggering modeITypical TRIG1 OUT pulse delay ⁸)ITRIG1 OUT pulse jitterISpatial mode ⁹)I	0.35 mJ	0.8 mJ 0.5 mJ	1.6 mJ		
at 266 nm 4)Pulse energy stability (StdDev) 5)at 1064 nmat 532 nmat 355 nmat 266 nmPulse duration (FWHM) 6)Pulse repetition rateTriggering modeTypical TRIG1 OUT pulse delay 8)TRIG1 OUT pulse jitterSpatial mode 9)		0.5 mJ			
Pulse energy stability (StdDev) 5)at 1064 nmat 532 nmat 355 nmat 266 nmPulse duration (FWHM) 6)Pulse repetition rateTriggering modeTypical TRIG1 OUT pulse delay 8)TRIG1 OUT pulse jitterSpatial mode 9)	0.16 mJ		1 mJ		
at 1064 nm at 532 nm at 355 nm at 266 nm Pulse duration (FWHM) ⁶⁾ Pulse repetition rate Triggering mode Typical TRIG1 OUT pulse delay ⁸⁾ TRIG1 OUT pulse jitter Spatial mode ⁹⁾		0.5 %			
at 532 nmat 355 nmat 266 nmPulse duration (FWHM) %Pulse repetition rateTriggering modeTypical TRIG1 OUT pulse delay %TRIG1 OUT pulse jitterSpatial mode %		0.5 %			
at 355 nmat 266 nmPulse duration (FWHM) ⁶⁾ Pulse repetition rateTriggering modeTypical TRIG1 OUT pulse delay ⁸⁾ TRIG1 OUT pulse jitterSpatial mode ⁹⁾					
at 266 nmPulse duration (FWHM) 6)Pulse repetition rateTriggering modeTypical TRIG1 OUT pulse delay 8)TRIG1 OUT pulse jitterSpatial mode 9)		0.8 %			
Pulse duration (FWHM) ⁶⁾ Pulse repetition rateTriggering modeTypical TRIG1 OUT pulse delay ⁸⁾ TRIG1 OUT pulse jitterSpatial mode ⁹⁾	1 %				
Pulse repetition rate Image: Triggering mode Trypical TRIG1 OUT pulse delay ⁸⁾ Image: TRIG1 OUT pulse jitter Spatial mode ⁹⁾ Image: Triggering mode ¹	2 %				
Triggering mode Triggering mode Typical TRIG1 OUT pulse delay ® TRIG1 OUT pulse jitter Spatial mode ® Image: Spatial mode P	29 ± 4 ps				
Typical TRIG1 OUT pulse delay ⁸⁾ TRIG1 OUT pulse jitter Spatial mode ⁹⁾	1 kHz				
TRIG1 OUT pulse jitter Spatial mode ⁹⁾	internal				
Spatial mode ⁹⁾	-500 50 ns				
	< 0.1 ns rms				
	Close to Gaussian				
		<1 mrad			
Beam diameter ¹¹⁾	1.7 ± 0.3 mm	~3 m	m		
Beam pointing stability ¹²⁾		< 30 µrad			
Pre-pulse contrast	> 200 : 1				
Polarization	linear, >100 : 1				
PHYSICAL CHARACTERISTICS					
Laser head size (W \times L \times H) ¹³⁾	456 × 1031 × 249 mm				
Power supply size (W \times L \times H)	365 × 392 × 290 mm	550 × 600 × 550 ±3 mm	(19" standard, MR-9)		
OPERATING REQUIREMENTS					
Water service		not required, air cooled			
Relative humidity		20-80 % (non condensing)			
Ambient temperature		22 ± 2 °C			
Power requirements	10	0–240 V AC, single phase 50/60 H	Z		
Power consumption ¹⁴⁾	<1 kW	<1.5 k	W		
 Due to continuous improvement, all specifications a subject to change without notice. Parameters marks typical are not specifications. They are indications o typical performance and will vary with each unit we manufacture. Unless stated otherwise, all specificati are measured at 1064 nm and for basic system with options. For PL2210 series laser with –SH, -SH/TH, -SH/FH o -SH/TH/FH option. Outputs are not simultaneous. 	ed provided optionally f a) TRIG1 OUT lead or a 0.25 ns steps in spe out b) Near field Gaussian a) Average of X- and Y values measured at	2	VSIIL AND/CR INVOILE LASE RADATI ANDI DY CR SIN DEOSUBE TO DIRECT REVIETO DR SIN DEOSUBE TO DIRECT REVIETO DR SIN DEOSUBE TO DIRECT REVIETO DR SIN DEOSUBE TO DIRECT MANYAGE DR SIN DE SIN DE SIN DE SIN MANYAGE DR SIN DE SIN DE SIN DE SIN CLASS IV LASER PRODUCT		
 For PL2210 series laser with –TH, -SH/TH or -SH/TH/FH option. Outputs are not simultaneou For PL2210 series laser with -SH/FH or 		,	 e² point. ¹²⁾ Beam pointing stability is evaluated from fluctuations of beam centroid position in the far field. 		

- 4) For PL2210 series laser with -SH/FH or -SH/TH/FH option. Outputs are not simultaneous.
- ⁵⁾ Averaged from pulses, emitted during 30 sec time interval
- ⁶⁾ Optional 80 or 22 ps ± 10% duration. Pulse energy specifications may differ from indicated here.
- fluctuations of beam centroid position in the far field.
- ¹³⁾ 456×1233×249 mm (W×L×H) laser head size might be required for some optional configurations.
- ¹⁴⁾ At 1 kHz pulse repetition rate.

Other Ekspla Products

Picosecond Lasers

Femtosecond Lasers

PICOSECOND LASERS

PL2210 SERIES

OPTIONS

- PRETRIG provides low jitter pulse for streak camera triggering with lead/delay in -400...600 μs range and <10 ps rms jitter.</p>
- Option P80 provides 80 ps ± 10 % output pulse duration. Inquire for pulse energy specifications.
- Option P20 provides 22 ps ± 10 % output pulse duration. Inquire for pulse energy specifications.
- ▶ 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 harmonic will be reduced by approx. 20% with installation of the –PC option.

BEAM PROFILE

OUTLINE DRAWINGS

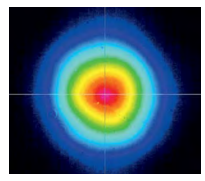


Fig 1. Typical PL2210 series laser near field beam profile at 1064 nm except PL2211, PL2211A

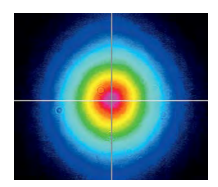


Fig 2. Typical PL2211, PL2211A laser near field beam profile at 1064 nm

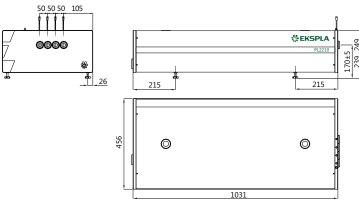


Fig 3. Dimensions of PL2210 series laser head

ORDERING INFORMATION

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

*** EKSPLA**

PL2210A-SH/TH/FH-P20



HNIC

Α

〒336-0017 埼玉県さいたま市南区南浦和 1-2-17 TEL:048-871-0067 FAX:048-871-0068 e-mail:voc@phototechnica.co.jp

	nonic generator
opti	ons:
SH	→ second harmonic
TH	→ third harmonic
FH	\rightarrow fourth harmonic

www.phototechnica.co.jp

フォトテクニカ株式会社

Other pptions: $P80 \rightarrow 80$

P20

PC

PLL

TR

- \rightarrow 80 ps pulse duration option
- \rightarrow 20 ps pulse duration option
- → pulse picker option
- → pulse repetition rate locking option
- → auxiliary quasi-CW train output option

24



Nanosecond Tunable Lasers