DPSS Nd:YAG Micro Lasers

STA-01 series



STA-01 series Diode Pumped Nd:YAG Solid-State Micro Lasers deliver high peak powers (up to 1 MW) with subnanosecond pulse lengths. Different resonator configurations allow STA-01 series lasers to reach high repetition rates of up to 200 kHz or pulse energies as high as 1 mJ. The family of highly reliable pas-

sively Q-swithched solid-state lasers are suitable for various applications because of their compactness and excellent beam quality.

The laser consists of laser controller and laser head. The laser can be operated from external or internal trigger mode.

APPLICATIONS

- Pump source for harmonic generators, optical parametric oscillators and amplifiers (using periodically poled KTP or LiNbO₃ crystals)
- Low-coherence "white light" interferometry
- Test and measurement systems
- Optical coherence tomography
- Two-photon microscopy
- · Fluorescence microscopy
- · Laser seeding
- Spectroscopy

SPECIFICATIONS

Models *	STA-01-1	STA-01-2	STA-01-3	STA-01-4	STA-01-5	STA-01-6	STA-01-7	STA-01-8		
Wavelength, nm	1064 (1062.5 by request)									
Average Output Power (max), mW	140	100	120	125	65	20	100	200		
Pulse Energy, μJ	2	2	3	5	6.5	20	100	200		
Pulse Width (FWHM), ns	0.5	0.6	8.0	0.6	0.7	< 0.2	0.6	0.6		
Repetition Rate (max), kHz	70	50	40	25	10	1	1	1		
Beam Profile	M² ≤ 1.1									
Pulse Spectral Structure	Single longitudinal mode									
Polarization Ratio	> 100 : 1									
Beam Waist Diameter Inside the	25-400									
Laser Head 1/e², µm	20-400									
Pulse Spectrum FWHM, pm	< 5 (near transform limited)									
Pulse to Pulse Energy Stability RMS	< 0.4									
Power Stability Over Six Hours	<±1.5%									
External Power Supply Voltage, V AC	100-240									
Operating Temperature, °C	15-40									
Interfaces	USB, External Trigger (TTL rising edge) 1 Hz-max repetition rate									
Laser Head Dimensions:										
Diameter, mm	25									
Length, mm	44.5									
Warranty	12 months or 5000 hours whichever occurs first									

^{*} Models names might differ from ones provided in our website.

DPSS MICRO LASERS



F F-ma

LITHUANIA Phone: +370-5-2651474 Fax: +370-5-2651483 E-mail: sales@standa.LT

Standa Ltd. P.O.Box 377 LT 03012 Vilnius



Manufacturer of Opto-Mechanical equipment for research, industry and education

DPSS Nd:YAG Micro Lasers

STA-01 series

STA-01SH & STA-01TH

Second and Third Harmonic Generators

Without compromising their compactness and beam quality the STA-01 series lasers can be equipped with second and third harmonic generation crystals for nonlinear frequency conversion. STANDA can offer green and UV lasers with 532 and 355 nm wavelengths accordingly.

SPECIFICATIONS

Models *	STA- 01SH-1	STA- 01SH-2	STA- 01SH-3	STA- 01SH-4	STA- 01SH-5	STA- 01TH-1	STA- 01TH-2	STA- 01TH-3
Wavelength, nm	532					355		
Average Output Power (max), mW	40	25	50	20	100	25	35	50
Pulse Energy, μJ	4	5	50	0.2	100	2.5	3.5	50
Pulse Width (FWHM), ns	0.5	< 0.7	0.5	0.5	0.5	0.4	0.5	0.8
Repetition Rate (max), kHz	10	5	1	100	1	10	10	1
Beam Profile	M² ≤ 1.2							
Pulse Spectral Structure	Single longitudinal mode							
Polarization Ratio	> 100 : 1							
Beam Waist Diameter Inside the Laser Head 1/e², µm	25-400							
Warranty	12 months or 5000 hours whichever occurs first							

^{*} Models names might differ from ones provided in our website.

STA-01-X

STANDA Laser engineers always seek new challenges. Inquiries for lasers not in the standard catalogue list are always interesting for STANDA team. Thanks to customer inquiries, over 15 years STANDA has produced multiple laser systems designed to meet most challenging demands.

Non-standard Lasers



STA-01-6 model with pulse duration less than 190 ps

DPSS MICRO LASERS



Find local distributor at www.standa.lt