#### NANOSECOND TUNABLE LASERS

NT230 • NT242 • NT252 • NT270 • NT342 • NT350 • NT370 PhotoSonus • PhotoSonus X

# NT270 SERIES



### BENEFITS

- Wide (2500 12000 nm) tuning range is highly useful for s-SNOM and other IR applications
- NT270 is the cost effective solution covering a wide tuning range from a single source
- End pumping with diode technology ensures high reliability and lots of fired shots leading to low maintenance costs
- High integration level saves valuable space in the laboratory

NT270 series tunable laser systems integrate 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 1 kHz while avoiding frequent flashlamp changes that are common when flashlamp pumped lasers are used.

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

- Air cooling eliminates the need for water, ensuring easy operation and simple installation or integration
- In-house design and manufacturing of complete systems, including pump lasers, guarantees on-time warranty and post warranty services and spares supply
- Variety of control interfaces: USB, RS232, LAN and WLAN ensures easy control and integration with other equipment

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 using supplied LabVIEW<sup>™</sup> drivers.

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

### Tunable Wavelength NIR-IR Range 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 2500 nm to 12000 nm (depending on model)
- Narrow linewidth
- Hands-free tuning
- <7 ns pulse duration</p>
- Remote control via key pad or PC

### APPLICATIONS

- Scanning Near-field Optical Microscopy (s-SNOM) microscopy
- Single molecule vibrational spectroscopy
- IR spectroscopy
- Gas spectroscopy

### NT270 series available models

Model	Features	
NT277	High pulse repetition rate OPO producing tunable output in 2500 – 4475 nm spectral range	
NT277-XIR	Tunable output from NIR to far-IR range, 2500 nm to 12 000 nm	

Picosecond Lasers

79

## NT270 SERIES

### SPECIFICATIONS 1)

Model	NT277	NT277-XIR	
OPO			
Wavelength range			
Idler	2500–4475 nm	2500–4475 nm 4500–12000 nm <sup>2)</sup>	
Pulse energy <sup>3)</sup>			
ldler	80 µJ at 3000 nm	80 μJ at 3000 nm 20 μJ at 7000 nm	
Pulse repetition rate	10	1000 Hz	
Linewidth <sup>4)</sup>	<10 cm <sup>-1</sup>	<12 cm <sup>-1</sup>	
Tuning resolution <sup>5)</sup>			
Idler	1	1 cm <sup>-1</sup>	
Polarization			
Idler	vertical	horizontal	
Typical beam diameter <sup>6) 7)</sup>	4 mm	6 mm	
PUMP LASER			
Pump wavelength	1064 nm		
Typical pump pulse energy <sup>8)</sup>	1.9 mJ		
Pulse duration <sup>9)</sup>	<10 ns		
Beam quality	fit to Gaussian >90%		
Pulse energy stability (StdDev)	<0.5 %		
PHYSICAL CHARACTERISTICS			
Unit size ( $W \times L \times H$ )	305 × 701 × 270 mm		
Power supply size ( $W \times L \times H$ )	365 × 3	365 × 395 × 290 mm	
Umbilical length		2.5 m	
OPERATING REQUIREMENTS			
Cooling	by air		
Room temperature	18–27 °C		
Relative humidity	20-80 % (non-condensing)		
Power requirements	90–240 V AC, single phase 50/60 Hz		
Power consumption	< 0.5 kVA		
Due to continuous improvement, all specifications are subject to change. Parameters marked typical are illustrative; they are indications of typical performance and will vary with each unit we manufacture. Unless stated otherwise all specifications are measured at 3000 nm for NT277-XIR units and for basic system without options.	<ul> <li><sup>5)</sup> For manual input from PC. When wavelength is controlled from keypad, tuning resolution is 1 nm.</li> <li><sup>6)</sup> Measured at the wavelength indicated in the "Pulse energy" specification row.</li> <li><sup>7)</sup> Beam diameter is measured at the 1/e<sup>2</sup> level at the laser output and and varies depending on the wavelength.</li> </ul>	VOID EF AND/OR INVOIDE LASER RADA WOID FOR OR INVOIDE LASER RADA MOID DY FOR SUBJECT DO SANTERD RADAUNION REALETTO OR SANTERD RADAUNION Tunales 2000 - 2000 AM Mar. 13 mil. puble +10 ms CLASS IV LASER READAUNT	
Available wavelength range. Custom tuning	8 The pump laser pulse energy will be optimized for the best OPO performance. The actual		

- Available wavelength range. Custom tailing ranges are available.
   See tuning curves for typical outputs at other
- <sup>3)</sup> See tuning curves for typical outputs at other wavelengths.
- <sup>4)</sup> Higher energy 10 150 cm<sup>-1</sup> option is available for 2500 – 4475 nm tuning range.
- <sup>8)</sup> The pump laser pulse energy will be optimized for the best OPO performance. The actual pump laser output can vary with each unit we manufacture.
- <sup>9)</sup> Measured at FWHM level with photodiode featuring 1 ns rise time and 300 MHz bandwidth oscilloscope.

**Picosecond Lasers** 

High Intensity Lasers



### NT270 SERIES

#### PERFORMANCE

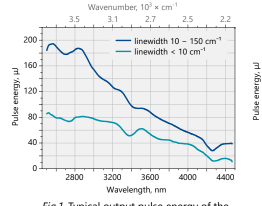


Fig 1. Typical output pulse energy of the NT277 and NT277-XIR tunable laser

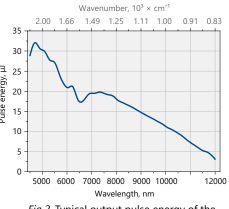


Fig 2. Typical output pulse energy of the NT277-XIR tunable laser

### 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.

### NT277-XIR

Model

Tuning range extension: XIR → 4500-12000 nm

Nanosecond Lasers

Femtosecond Lasers

Picosecond Lasers

Picosecond Tunable Systems



