### NANOSECOND TUNABLE LASERS

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

# NT350 SERIES



### BENEFITS

- ▶ High pulse energy (up to 230 mJ) is highly beneficial for photoacoustics imaging applications
- ► Superior tuning resolution  $(1-2 \text{ cm}^{-1})$  allows recording of high quality spectra
- High integration level saves valuable space in the laboratory
- ▶ Flashlamps replacement without misalignment of the laser cavity saves on maintenance costs
- ▶ 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
- Attenuator and fiber bundle coupling options facilitate incorporation of NT350 systems into various experimental environments

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

Two models with different output pulse energy values are offered. The most powerful model has more than 230 mJ pulse energy at 700 nm. Narrow linewidth (<10 cm<sup>-1</sup>) is nearly constant trough whole tuning range, which makes laser suitable for many spectroscopy application.

The device is controlled from the remote keypad or PC 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.

### **High Energy NIR Range Tunable Lasers**

### FEATURES

- Hands-free, automated wavelength tuning from 330 to 2600 nm
- Up to 230 mJ in range 660 – 2600 nm, **35 mJ** in range 330 - 660 nm
- Narrow linewidth across tuning range
- ► 3-5 ns pulse duration
- Remote control via key pad or PC
- Separate output port for 532 nm beam. Output for 1064 nm is optional
- ▶ OPO pump energy monitoring
- Hermetically sealed oscillator cavity protects non-linear crystals from dust and humidity

### APPLICATIONS

- Photoacoustic imaging
- Flash photolysis
- Photobiology
- Remote sensing
- Non-linear spectroscopy

#### Options

Optional items are available allowing optimization of the laser system for Your application, for example:

- ▶ Fiber bundle coupled output in 350-2000 nm range;
- Efficient second harmonic generator for 330-660 nm range;
- Pulse energy attenuator;
- ▶ Water-air cooled power supply. Please inquire custom-build versions and options.

**Picosecond Lasers** 

Other Ekspla Products

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### SPECIFICATIONS <sup>1)</sup>

Model		NT352C	NT352E
ОРО			
Wavelength range			
Signal		660-1064	nm
Idler		1065–2600 nm	
SH		330–660 nm	
Output pulse energy <sup>2)</sup>			
OPO		150 mJ	230 mJ
SH		25 mJ	35 mJ
Linewidth <sup>3)</sup>		<10 cm <sup>-1</sup>	
Tuning resolution <sup>4)</sup>			
Signal (660–1064 nm)		1 cm <sup>-1</sup>	
Idler (1064–2450 nm)		1 cm <sup>-1</sup>	
SH (330–530 nm)		2 cm <sup>-1</sup>	
Pulse duration <sup>5)</sup>		3–5 ns	
		7 mm	9 mm
Typical beam diameter <sup>6)</sup> Typical beam divergence <sup>7)</sup>		/ mm <2 mrad	
Polarization		<2 mad	
		horizonto	
Signal beam		horizontal	
Idler beam SH beam		vertical	
SH beam		vertical	
PUMP LASER <sup>8)</sup>			
Pump wavelength		532 nm	
Max pump pulse energy		450 mJ	700 mJ
Pulse duration		4 – 6 ns	
Beam quality		"Hat-Top" in near field. Close to Gaussian in far field	
Beam divergence		<0.6 mrad	
Pulse energy stability (StdDev)		<2.5 %	
Pulse repetition rate		10 Hz	
PHYSICAL CHARACTERISTICS			
Unit size (W $\times$ L $\times$ H)		456 × 821 × 270 mm	
Power supply size (W $\times$ L $\times$ H)		330 × 490 × 585 mm	
Umbilical length		2.5 m	
-		·	
OPERATING REQUIREMENTS			
Water consumption (max 20 °C) <sup>9)</sup>		10 l/min	
Room temperature		18–27 °C	
Relative humidity		20-80 % (non-condensing)	
Power requirements <sup>10</sup>		200 – 240 VAC, single phase, 50/60 Hz	
Power consumption		< 1.5 kVA	A
<ol> <li>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 700 nm and for basic system without options.</li> <li>Measured at 700 nm for OPO and 350 nm for SH. See tuning curves for typical outputs at other wavelengths.</li> <li>In signal and idler range.</li> <li>When wavelength is controlled from PC. When wavelength is controlled from keypad, tuning resolution is 0.1 nm for signal, 1 nm for idler and 0.5 nm for SH.</li> </ol>	tin <sup>6)</sup> Be lev en <sup>7)</sup> Fu <sup>8)</sup> Se sta Pu OF un <sup>9)</sup> Air	<ul> <li>/HM measured with photodiode featuring 1 ns rise he and 300 MHz bandwidth oscilloscope.</li> <li>am diameter is measured at 700 nm at the 1/e<sup>2</sup></li> <li>rel and can vary depending on the pump pulse ergy.</li> <li>III angle measured at the FWHM level at 700 nm.</li> <li>parate output port for the 532 nm beam is andard. Output for 1064 nm beam is optional.</li> <li>mp laser output will be optimized for the best PO operation and specification may vary with each it we manufacture.</li> <li>r cooled power supply is available as option.</li> </ul>	VERL ANDOR INVOSEL LASER ADATION WORL & ANDOR INVOSEL LASER ADATION NOID PLC of SUNN DPOSULE TO DRECT REFLECTO OR SCATTERED RADATION INVOSEL AND AND AND AND AND AND AND AND REFLECTO AND AND AND AND AND AND AND AND AND REFLECTO AND

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### PERFORMANCE

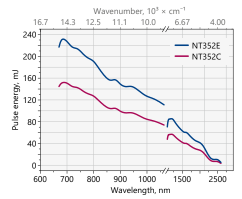


Fig 1. Typical output energy of the NT350 series tunable wavelength systems

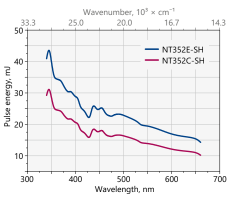


Fig 2. Typical output energy of the NT350 series tunable wavelength systems with SH option

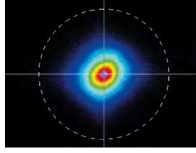


Fig 3. Typical far field beam profile of NT352B laser at 800 nm

### 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.

### NT352C-10-SH-AW-H

Model Output pulse energy: → 150 mJ → 250 mJ

C E

Pulse repetition rate, in Hz

Optional tuning

range extension

SH → 330-660 nm

#### Options:

AW → water-air heat exchanger → 1064 nm output н

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