## PhotoSonus T

High pulse energy (up to 230 mJ ) is highly beneficial for photoacoustics imaging applications

Superior tuning resolution ( $1-2 \mathrm{~cm}^{-1}$ ) allows
recording of high quality spectra

High integration level saves 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, optional LAN and WLAN ensures easy control and integration with other equipment

Attenuator and fiber bundle coupling options facilitate incorporation of PhotoSonus $T$ systems into various experimental environments

## High Energy Table-Top Tunable Wavelength Lasers for Photoacoustic Imaging PhotoSonus T

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

Three models with different output pulse energy values and different repetition rates are offered. The most powerful model has more than 230 mJ pulse energy. Narrow linewidth ( $<10 \mathrm{~cm}^{-1}$ ) is nearly constant trough almost whole tuning range, which makes laser suitable for many spectroscopy application.

The device is controlled from the remote keypad or PC using LabVIEW ${ }^{\text {TM }}$ 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.

## Options

Optional items are available allowing optimization of the laser system for Your application, for example:
/ Fiber bundle coupled output;
/ Energy meter;
/ Efficient second harmonic generator for 330-660 nm range;
/ Pulse energy attenuator;
/ Water-air cooled power supply.
Please inquire custom-build versions and options.

## Features

Hands-free, automated wavelength tuning from $\mathbf{3 3 0}$ to $\mathbf{2 6 0 0 ~ n m}$

Ultra-wide OPO signal tuning range from $\mathbf{6 6 0}$ to $\mathbf{1 3 2 0} \mathbf{~ n m}$

Up to $\mathbf{2 3 0} \mathbf{~ m J}$ in range 660 - $2600 \mathrm{~nm}, 35 \mathrm{~mJ}$ in range $330-660 \mathrm{~nm}$

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

Fast wavelength switching within entire signal or idler ranges

## Applications

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

## 330 2600 nm <br>  $3-5 n s$



Learn more about PhotoSonus T www.ekspla.com

## Specifications ${ }^{1)}$



## Performance



Fig 1. Typical output energy of the PhotoSonus T tunable wavelength systems


Fig 2. Typical output energy of the PhotoSonus T tunable wavelength systems with SH option


Fig 3. Typical far field beam profile of PhotoSonus T 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.

PhotoSonus T-10-SH-FBC-ATTN-H-EM-AW10-TrigBox-110VAC


110VAC $\rightarrow$ transformer for 110 V AC mains

TrigBox $\rightarrow$ synchronization box AW10 $\rightarrow$ for 10 Hz models AW20 $\rightarrow$ for 20 Hz models

$$
\text { EM } \rightarrow \text { OPO energy meter }
$$

ATTN $\rightarrow$ OPO attenuator space outputs

## Ordering Information

| Delivery | Products are made and dispatched within agreed term． <br> Shipping charges are object of agreement between <br> EKSPLA and customer． |
| :--- | :--- |
| Ordering | Orders may be placed by mail，fax or e－mail． <br> All orders are object of General Sales Conditions，which <br> can be found on www．ekspla．com． <br> Mail orders should be sent to： <br> EKSPLA，UAB <br> Savanoriu Av．237 <br> LT－02300 Vilnius |
| Lithuania <br> Phone：＋370 5 264 96 29 <br> Fax：＋370 5264 18 09 <br> E－mail：sales＠ekspla．com <br> Ask for quotation online at www．ekspla．com． |  |
| All items shown in this catalogue are of Lithuanian Origin <br> （EU）．Certificate of Origin is available under request． |  |
| Certicate of Origin | All products are guaranteed to be free from defects in <br> material and workmanship． <br> The warranty period depends on the product <br> and is object of agreement between EKSPLA <br> and customer．Warranty period can be extended by <br> separate agreement．EKSPLA does not assume liability for <br> unproper installation，labour or consequential damages． |
| Farranty | Fue to the constant product improvements，EKSPLA <br> reserves its right to change specifications without advance <br> notice． |

