

High output energy

Wide output wavelength range

Fast Wavelength Switching

Fiber coupling of the output beam

Photoacoustic image of a mouse.
 Courtesy of PhotoSound Technologies, Inc.

2023

Photoacoustic imaging employs the physical property of molecules to briefly heat up and cool down while absorbing a short pulse of light of a certain wavelength

Photoacoustic imaging is one of the fastest-growing research areas of non-invasive, high-resolution and high-contrast visualization of both superficial and deep tissues.

This method has a number of advantages over widely used conventional research and diagnostic methods as unlike X-ray, it does not use hazardous irradiation and has a significantly higher imaging resolution compared to conventional ultrasound. Photoacoustic imaging is proven to be very effective in diagnosing breast tumors, skin cancer, thyroid nodules, osteoarthritis and rheumatoid arthritis, early diagnosis of blood vessel disorders and many more. Photoacoustic imaging can also be used for visualization of non-living objects, such as nondestructive inspection of the internal structure and property changes of composite materials and food inspection.

Photoacoustic imaging employs the physical property of molecules to briefly heat up and cool down while absorbing a short pulse of light (couple of nanoseconds) of a certain wavelength. While heating up, molecules expand and while cooling down, they contract. This creates an ultrasound wave which can be captured by ultrasound transducers enabling the ability to locate the origin of sound. The penetration of light into tissue depends on the tissue properties and the pulse energy of the light. Moreover, different chromophores in the tissue can absorb light of different wavelengths, thus giving functional visual information.





diode pumped



mobile



table-top

Utilizing many years of experience in the development and production of tunable wavelength, high energy lasers, EKSPLA introduced PhotoSonus series laser sources, which were designed to be used in advanced photoacoustic imaging systems. These laser sources have a wide wavelength range of 660 – 2300 nm, up to 250 mJ of pulse energy and the capability of fiber coupling of the output beam. This makes them a perfect choice for any photoacoustic imaging system for irradiating different tissues and a range of other materials.

Flash-lamp pumped PhotoSonus M laser systems combine a pump laser, OPO and power supply unit into a single mobile cart unit. Having the highest pulse energy of up to 250 mJ this is a perfect laser source for pre-clinical photoacoustic research equipment.

Diode-pumped PhotoSonus X is a low maintenance, high repetition rate (up to 100 Hz) and low noise laser system. Combining an optional internal energy meter and electromechanical shutter with laser self-test capability, this laser is certification-ready for both pre-clinical and clinical use.

A unique, fast-wavelength switching option enables each laser pulse to have a different wavelength in almost any sequence. This could be very useful while tracking changes in molecular properties within a short time period.

Flash-lamp pumped high-energy table-top PhotoSonus T series tunable wavelength laser systems can be used in research labs as a standalone OPO system as well as an irradiation source for photoacoustic imaging systems.

SPECIFICATIONS AT A GLANCE

Not all output specifications may be available simultaneously. Please refer to the catalog page for exact specifications and available options.

Model	Available output wavelengths	Pulse duration 1)	Max repetition rate	Max pulse energy	Page
Diode pumped laser so	ource				
PhotoSonus X	650 – 1300 nm (signal) 1065 – 2600 nm (idler)	2 – 5 ns	100 Hz	90 mJ	4
Mobile flashlamp pum	ped laser source				
PhotoSonus M	660 – 1320 nm (signal) 330 – 659 nm (SH) 1065 – 2300 nm (idler)	3 – 5 ns	20 Hz	180 mJ	8
PhotoSonus M+	660 – 1064 nm (signal) ²⁾ 330 – 530 nm (SH) ³⁾ 1065 – 2300 nm (idler)	3 – 5 ns	10 Hz	250 mJ	8
Table-top flashlamp po	umped laser source				
PhotoSonus T	660 – 1320 nm (signal) 330 – 659 nm (SH) 1065 – 2300 nm (idler)	3 – 5 ns	20 Hz	150 mJ	12
PhotoSonus T+	660 – 1064 nm (signal) ²⁾ 330 – 530 nm (SH) ³⁾ 1065 – 2300 nm (idler)	3 – 5 ns	10 Hz	230 mJ	12
²⁾ Optional signal extended range:	de featuring 1 ns rise time and 300 MHz bandw 660 – 1320 nm. selected, wavelength range is 330 – 659 nm.	idth oscilloscope.			

Due to the constant product improvements, EKSPLA reserves its right to change specifications without advance notice.





PhotoSonus X



See list of publications written by employing **PhotoSonus** series lasers



High Output Power DPSS Tunable Laser for Photoacoustic Imaging

PhotoSonus X

PhotoSonus X is a perfect solution for photoacoustic imaging in pre-clinical and clinical use and when fast sample scanning is required.

Having high output energy of up to 90 mJ at the peak, a broad wavelength tuning range from 650 to 2600 nm, high pulse repetition rate up to 100 Hz and fast wavelength switching makes it a perfect photoacoustic imaging source for gaining high-resolution images and ensuring high data acquisition rate. Moreover, being built on a diode pumped solid-state laser platform, PhotoSonus X assures significantly quieter operation (< 60 dB) compared with flash-lamp pumped lasers, which is very beneficial for clinical use.

Diode pumped laser technology and well-engineered system design ensures high reliability and low-cost system operation. PhotoSonus X output can be coupled with almost any type of fiber bundle.

With additional options of an internal energy meter and electromechanical shutter with laser self-test capability, PhotoSonus X can be ready for certification in clinical photoacoustic applications.

Features

Ultra-wide signal tuning range from **650** to **1300 nm**

Fully motorized wavelength tuning

Fast wavelength switching

Externally triggerable

High, up to **90 mJ** pulse energy from OPO

100 Hz or **50 Hz** pulse repetition rate

Certification ready

Quiet operation < 60 dB

Integrated DPSS pump laser and OPO into a single housing

Fiber bundle or fiber

Signal and idler through the same output (optional)

Integrated energy meter (optional)

Electromechanical output shutter with laser self-test capability

650 – 90 mJ / < 60 dB



Learn more about PhotoSonus X www.ekspla.com



PhotoSonus X

Specifications 1)

Model		PhotoSonus X-50	PhotoSonus X-100		
ОРО					
Wavelength range –	Signal	650 – 1300 nm			
wavelength range	Idler (optional)) 1065 – 2600 nm			
OPO output max pulse energy 2)		> 90 mJ	> 50 mJ		
Pulse repetition rate 3)		50 Hz	100 Hz		
Scanning step –	Signal	0.1 nm			
scanning step	Idler	1 nm			
Pulse duration 4)		2 – 5 ı	ns		
Signal linewidth 5)		< 15 cm ⁻¹	< 10 cm ⁻¹		
Typical signal beam diameter (1/e²)	6)	6 ± 1 mm			
Control interfaces		LAN, RS	232		
Physical characteristics					
Cooling		Closed loop air-water cooled 7)			
Unit size (W × L × H)		551 × 400 × 162 mm			
Power supply size (W \times L \times H)		483 × 390 × 140 mm			
Umbilical length		0.5 m			
Operating requirements					
Room temperature		18 – 27	°C		
Relative humidity		20 – 80 % (non-condensing)			
Power requirements		100 – 240 VAC, single phase 50/60 Hz			
Power consumption		< 2 k\	N		
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. 2 Measured at the free space output See funing curves for		 Other fixed pulse repetiton rates are available upon request. FWHM measured with photodiode featuring 1 ns rise time and 300 MHz bandwidth oscilloscope. At 700 nm or higher wavelength. Measured at the free space output at 700 nm wavelength. Using external chiller. 	DANGER: VISIBLE AND/OR INVISIL LASER RADIATION AVOID EVE OR: EXPOSURE TO DIRECT, REFLECTED SCATTERED RADIATION CLASS 4 LASER PRODUCT		

Performance

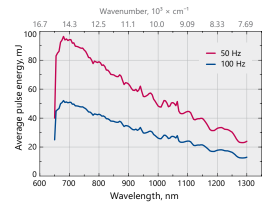


Fig 1. Typical PhotoSonus X free space extended range signal output energy vs. wavelength

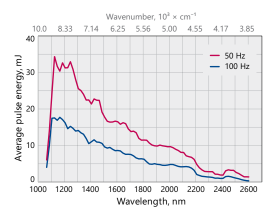
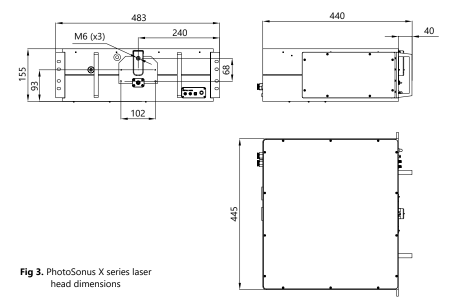


Fig 2. Typical PhotoSonus X free space idler output energy vs. wavelength

PhotoSonus X

Drawings



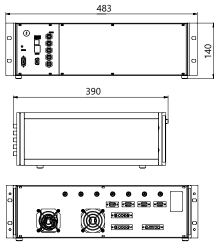


Fig 4. Outline drawing of PhotoSonus X power supply unit

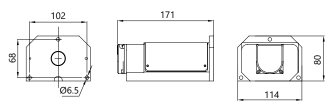


Fig 5. Outline drawing and dimensions of 3 mm fiber bundle



Fig 6. PhotoSonus X laser head with power supply units and cooling chiller installed in one rack

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 X	-50	-IDL	-EM	-EFBC
Model				EFBC → exchangeable fiber coupling
X → diode-pumped version				module
Depatition rate:				EM → OPO energy meter
Repetition rate: 50 → 50 Hz 100 → 100 Hz				IDL → idler option

PhotoSonus M



See list of publications written by employing **PhotoSonus** series lasers



High Energy, Mobile, Tunable Wavelength Laser Source for Photoacoustic Imaging

PhotoSonus M

Following the demand for high output energies in the photoacoustic market for imaging larger volumes of tissue, PhotoSonus M, an updated high energy tunable laser source for photo-acoustic imaging, was introduced.

Time-tested Ekspla nanosecond pump laser, parametric oscillator, power supply and cooling unit are integrated in a single robust housing to provide mobility, ease of use and low maintenance cost. The highly flexible PhotoSonus M platform makes it easily integrated and used in a photoacoustic imaging system. It is fully motorized and computer controlled, with user trigger outputs and inputs and special options such as motorized switching between OPO signal and idler, motorized attenuator, internal energy meter and electromechanical output shutter.

Recently, a fast wavelength switching option was introduced that enables each laser pulse to have a different wavelength within the entire signal or idler range and at any sequence. This new feature, combining high pulse energy (up to 180 mJ) and wide wavelength tuning range (330 – 2300 nm) makes PhotoSonus M the irreplaceable imaging source for any photo acoustic system.

For even higher sample imaging depth and resolution a PhotoSonus M+, with up to 250 mJ maximum pulse energy, was introduced.

For convenience, the outputs of PhotoSonus M and PhotoSonus M+ lasers can be coupled with almost any type of fiber bundle.

Features

High up to **250 mJ** output energy

Wide tuning range from **330** to **2300 nm**

Ultra-wide OPO signal tuning range from **660** to **1320 nm**

10 Hz or **20 Hz** pulse repetition rate

Integrated pump laser, OPO and PSU in single mobile unit

Low maintenance cost

Fiber bundle connectors with safety interlock

Fast wavelength switching within entire signal or idler range between two consecutive pulses

Integrated energy meter (optional)

Motorized attenuator (optional)

Access to pump laser wavelengths 1064/532 nm (optional)

Signal and idler through the same output (optional)

 $\frac{330}{2300} - \frac{10}{20} + \frac$



Learn more about PhotoSonus M www.ekspla.com



PhotoSonus M

Specifications 1)

Model		PhotoSonus M-10	PhotoSonus M-20	PhotoSonus M+	
ОРО					
	Signal	660 – 1320 nm 330 – 659 nm		660 – 1064 nm ²⁾	
Wavelength range	SH extension range (optional)			330 – 530 nm (330 – 659 nm ³⁾)	
	Idler (optional)				
OPO output MAX pul	se energy ⁴⁾	> 180 mJ	> 160 mJ	> 250 mJ	
Pulse repetition rate		10 Hz	20 Hz	10 Hz	
Scanning step Signal			0.1 nm		
Scarring step	Idler	1 nm			
Pulse duration 5)			3 – 5 ns		
Signal linewidth ⁶⁾		< 10 cm ⁻¹			
Typical signal beam d	iameter (1/e²) ⁷⁾	7 ± 2	2 mm	9 ± 2 mm	
Physical character	istics				
Unit size (W \times L \times H r	nm)	434 × 672 × 887 mm			
Operating require	ments				
Room temperature			18 – 27 °C		
Relative humidity			20 – 80 % (non-condensing)		
Power requirements 8)		208 or 240 VAC, single phase 50/60 Hz			
Power consumption		< 1.0 kVA	< 1.5 kVA	< 1.5 kVA	
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. 2 Optional signal extended range: 660 – 1320 nm.		 Measured at the free space output. See the for typical energy levels at different waves. FWHM measured with photodiode feature time and 300 MHz bandwidth oscilloscop. At 700 nm or higher wavelengths. Measured at the free space output at 700 adjusted as per request. Mains voltage should be specified when a specifie	lengths. ring 1 ns rise be. O nm. Can be	DANGER: VISIBLE AND/OR INVISIBLE LASER RADIATION AVOID EVE OR SKIN EXPOSURE TO DIRECT, REFLECTED OR SCHTTERE DADIATION CLASS 4 LASER PRODUCT	

Performance

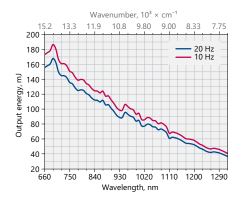


Fig 1. Typical PhotoSonus M-10 and M-20 Extended signal output pulse energy vs. wavelength curve

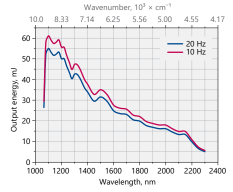


Fig 2. Typical PhotoSonus M-10 and M-20 Idler output pulse energy vs. wavelength curve

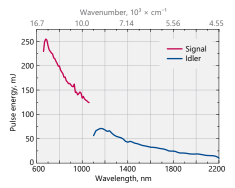
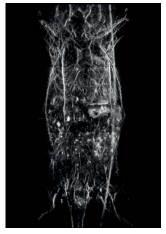


Fig 3. Typical PhotoSonus M+ signal and idler output pulse energy vs. wavelength curve

PhotoSonus M

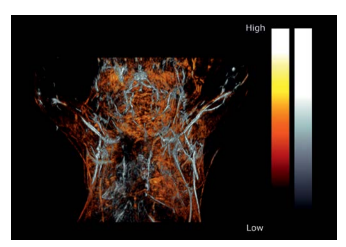
Sample Photoacoustic Images







Photoacoustic image of the mouse liver.



Photoacoustic image of the upper torso and brain of a female mouse.

Courtesy of PhotoSound Technologies, Inc.

Drawings

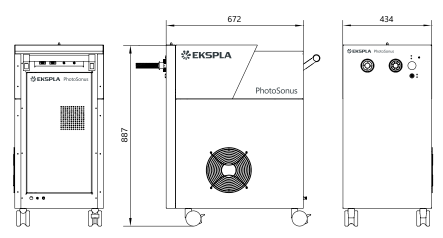
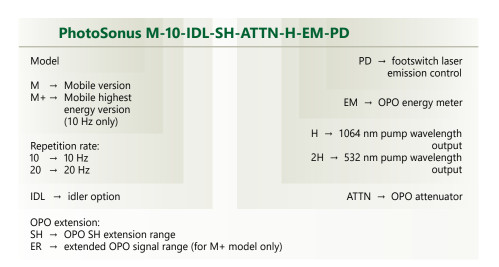


Fig 4. PhotoSonus M outline drawings (mm)

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

BENEFITS

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

Superior tuning resolution (1 – 2 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 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™ 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 **330** to **2600 nm**

Ultra-wide OPO signal tuning range from **660** to **1320 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

Fast wavelength switching within entire signal or idler ranges

Applications

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





Learn more about PhotoSonus T www.ekspla.com

PhotoSonus T

Specifications 1)

Model		PhotoSonus T-10	PhotoSonus T-20	PhotoSonus T+	
ОРО					
Wavelength range	Signal	660-1320 nm	660-1320 nm	660-1064 nm ²⁾	
	Idler	1065-2600 nm	1065-2600 nm	1065-2600 nm	
	SH (optional)	330-660 nm	330-660 nm	330 – 530 nm (330 – 659 nm) ³⁾	
Output max pulse	OPO	150 mJ	130 mJ	230 mJ	
energy 4)	SH	25 mJ	21 mJ	35 mJ	
Linewidth 5)		< 10 cm ⁻¹	< 10 cm ⁻¹	< 20 cm ⁻¹	
	Signal		1 cm ⁻¹		
Tuning resolution 6)	Idler		1 cm ⁻¹		
	SH		2 cm ⁻¹		
Pulse duration 7)			3–5 ns		
Typical beam diameter	8)	7 mm	7 mm	9 mm	
Typical beam divergend	ce ⁹⁾		<2 mrad		
	Signal beam		horizontal		
Polarization	Idler beam		vertical		
	SH beam		vertical		
Pump laser 10)					
Pump wavelength			532 nm		
Pulse duration			4 – 6 ns		
Beam quality		"Hat-Top	" in near field. Close to Gaussian i	n far field	
Beam divergence			<0.6 mrad		
Pulse energy stability (StdDev)			<2.5 %		
Pulse repetition rate		10 Hz	20 Hz	10 Hz	
Physical characteris	stics				
Unit size (W × L × H)			456 × 821 × 270 mm		
Power supply size (W ×	L × H)		330 × 490 × 585 mm		
Umbilical length			2.5 m		
Operating requiren	nents				
Water consumption (m	ax 20 °C) ¹¹⁾		<10 l/min		
Room temperature			18-27 °C		
Relative humidity			20-80 % (non-condensing)		
Power requirements ¹²⁾		20	200 – 240 VAC, single phase, 50/60 Hz		
Power consumption			< 1.5 kW		
Cleanliness of the room	_		not worse than ISO Class 9		

- 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.
- $^{\mbox{\tiny 2)}}$ Optional signal extended range: 660 1320 nm.
- 3) When extended signal range is selected.
- $^{\mbox{\tiny 4)}}$ See tuning curves for typical outputs at different wavelengths.
- 5) At 700 nm or higher wavelengths.
- 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.
- 7) FWHM measured with photodiode featuring 1 ns rise time and 300 MHz bandwidth oscilloscope.
- 8) Beam diameter is measured at 700 nm at the 1/e² level and can vary depending on the pump pulse energy.
- ⁹⁾ Full angle measured at the FWHM level at 700 nm.
- Separate output port for the 532 nm beam is standard. Output for 1064 nm beam is optional. Pump laser output will be optimized for the best OPO operation and specification may vary with each unit we manufacture.
- ¹¹⁾ Air cooled power supply is available as option.
- 12) Mains voltage should be specified when ordering.





PhotoSonus T

Performance

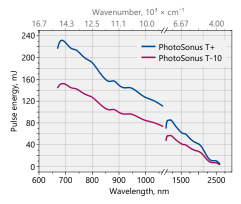


Fig 1. Typical output energy of the PhotoSonus T tunable wavelength systems

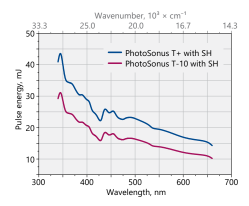


Fig 2. Typical output energy of the PhotoSonus T tunable wavelength systems with SH option

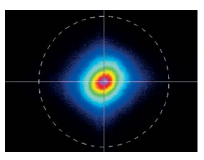


Fig 3. Typical far field beam profile of PhotoSonus T laser at 800 nm

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 → transformer Model for 110 V AC mains → Table-top version → Table-top highest TrigBox → synchronization box energy version (10 Hz only) Water-air cooling unit: AW10 → for 10 Hz models AW20 → for 20 Hz models Repetition rate: 10 → 10 Hz 20 → 20 Hz EM → OPO energy meter OPO extension: SH → OPO SH extension range H → additional output for 1064 nm pump wavelength → extended OPO signal range (for T+ model only) ATTN → OPO attenuator ATTN/FBC → OPO attenuator for FBC output FBC → fiber or fiber bundle ATTN/FBC/FS → OPO attenuator for both FBC and free coupling of OPO output space outputs without attenuator

Ordering Information

Delivery	Products are made and dispatched within agreed term. Shipping charges are object of agreement between EKSPLA and customer.
Ordering	Orders may be placed by mail, fax or e-mail. All orders are object of General Sales Conditions, which can be found on www.ekspla.com. Mail orders should be sent to: EKSPLA, UAB Savanoriu Av. 237 LT-02300 Vilnius Lithuania Phone: +370 5 264 96 29 Fax: +370 5 264 18 09 E-mail: sales@ekspla.com Ask for quotation online at www.ekspla.com.
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Specifations	Due to the constant product improvements, EKSPLA reserves its right to change specifications without advance notice.

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