

part of

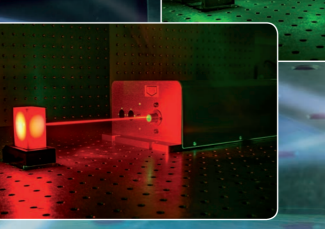
amstechnologies

TETRA – rapidly tunable DPSS laser

four wavelengths, pulse-by-pulse selectable



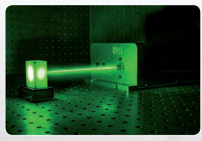
★ four visible, biologically useful wavelengths: 532 nm, 555 nm, 579 nm, 606 nm
★ pulse-by-pulse wavelength selection
★ repetition rate 2 kHz
★ energy 20 µJ for each wavelength*
★ pulse width < 5 ns

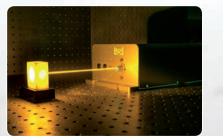


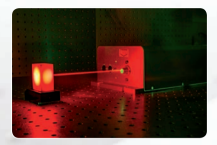


OPTICAL TECHNOLOGIES

TETRA – rapidly tunable DPSS laser









four wavelengths - pulse-by-pulse selectable

Our rapidly tunable DPSS laser system TETRA (by Elforlight, an AMS Technologies company) emits visible laser pulses with four different wavelengths that are particularly suitable for use in life science applications. With a high pulse repetition frequency of 2 kHz, TETRA can switch between these four wavelengths from pulse to pulse. In addition, pulse widths of less than 5 ns and pulse energies of up to 20 µJ can be achieved.



Based on a 532 nm laser, the TETRA rapidly tunable laser system additionally generates the wavelengths 555 nm, 579 nm and 606 nm, using the Raman effect. An optical filter then separates the four wavelengths and routes one wavelength at a time onto the optical output of the unit – with a switching frequency in the kilohertz range.

With this high switching frequency, TETRA clearly surpasses tunable lasers based on OPOs (Optical Parametric Oscillators) - typical frequencies of such OPO systems range from 100 Hz to 200 Hz - and is also considerably more cost-effective.

system set-up: two separate units

20

2.9

E

TETRA consists of two separate units: One box contains the electronics for the entire power supply as well as the pump laser diode. The optical output of this laser diode is coupled via an optical fiber to the second box, which contains the actual laser head. Due to this design, the heat dissipated by the power supply circuit and the pump laser diode remains within the power supply unit, and the laser head benefits from reduced thermal loading. In addition, the pump laser diode can be easily replaced at end of life without affecting the alignment of the geometry in the laser head.

key features

- four visible, biologically useful wavelengths: 532 nm. 555 nm. 579 nm. 606 nm
- pulse-by-pulse wavelength selection
- repetition rate: 2 kHz ten times faster than OPO-based systems
- energy: 20 µJ for each wavelength*
- pulse width: < 5 ns
- different wavelengths available on request: 532 nm, 559 nm, 588 nm, 621 nm, infrared variants around 1200 nm

* 10 JJ for 606 nm

ideal for photoacoustic tomography in biomedicine

The wavelengths emitted by TETRA are well matched to the absorption AMS Technologies has equipped the laser with a number of features curves of many blood components, making the laser particularly suitable for to meet the requirements of medical safety standards for use in multispectral photoacoustic tomography in biomedicine. In this technology, clinical environments. For instance a fast, fault-tolerant shutter at the laser pulses of different wavelengths stimulate organic structures to emit laser output interrupts the beam in the event of a fault in the shortest ultrasound waves, which are captured by suitable sensors and converted possible time in order to avoid any hazards to a patient. into image information. Particularly short laser pulses, such as those emitted by TETRA, generate ultrasound signals of higher frequency, which Customer-specific variants for many applications in turn lead to a better spatial resolution of the resulting images. Although TETRA has been developed specifically to meet the Here the ability to switch quickly between different wavelengths offers requirements of multispectral photoacoustic imaging, the technology clear advantages; during a scan of biological tissue, the absorption of can certainly be used for many other applications as well. Based on TETRA, AMS Technologies is ready to develop customer-specific four different wavelengths instead of one single wavelength can now be measured quasi-simultaneously at each individual pixel at a comparable versions that offer different wavelengths or significantly higher frame rate. This avoids artifacts that can occur with multiple sequential repetition frequencies at significantly lower pulse energy - and thus complete scans with one wavelength each. cover an even broader spectrum of requirements.

main specifications	
wavelengths	532 nm, 555 nm, 579 nm, 606 nm (559 nm, 588 nr
repetition rate	2 kHz total (e.g. each of 4 wavelengths at 500 Hz)
energy	20 μJ for each of the specified wavelengths (606 nr
beam quality	close to TEM00, $M2 < 1.3$. (capable of launch into n
beam profile	circular
tuning	laser can be operated in sweep mode, wavelengths wavelengths user-definable, no. of wavelengths wit
triggering	external laser pulse trigger option (input trigger sign
pulse width	<5 ns
pulse-to-pulse stability	$<\!10\%$ (subsequent pulses of the same wavelength)
control	RS232 interface with: switch laser on/off, set laser of
laser output	single outlet with collinearity for all wavelengths
power supply	110 VAC to 240 VAC, 50/60 Hz, \sim 200 W
safety features	redundant interlock, warning outputs
	and the part of the second state



nm. 621 nm and infrared variants around 1200 nm on request)

nm: 10 μJ) multimode optical fibre)

s tunable for every pulse - sweep order of available thin a single sweep user-selectable (nal 5 V

energy, set wavelengths of sweep mode, enable/disable emission



part of

enabling your ideas.

Optical, Power and Thermal Management Technologies

GERMANY

AMS Technologies AG Fraunhoferstr. 22 82152 Martinsried, Germany Phone + 49 (0) 89 895 77 0

FRANCE

AMS Technologies S.A.R.L. Silic 649 – Bâtiment Magnolia 16, avenue du Québec 91945 Courtaboeuf Cedex Phone + 33 (0) 1 64 86 46 00

ITALY

AMS Technologies S.r.I. Corso Sempione, 215/B 20025 Legnano (MI), Italy Phone + 39 0331 596 693

POLAND

AMS Technologies Sp. z o.o. Mogilska 69 St, Floor 2 31-545 Krakow, Poland Phone + 48 (0) 12 346 24 16

SPAIN

AMS Technologies S.L. C/Filadors 35, 3º, 7ª 08208 Sabadell, Spain Phone + 34 93 380 84 20 2

SWEDEN

AMS Technologies Nordic Azpect Photonics AB Aminogatan 34 43153 Mölndal, Sweden Phone + 46 (0) 8 55 44 24 80

UNITED KINGDOM

AMS Technologies Ltd. Nene House, Drayton Way Daventry, Northamptonshire NN11 8EA, United Kingdom Phone + 44 (0)1455 556360



info@amstechnologies.com www.amstechnologies.com www.amstechnologies-webshop.com