

PhotoAcoustic (PA) Imaging Channel

Type	3D	<i>High-resolution deep tissue molecular, physiological, and anatomical imaging, subcutaneous & skin imaging</i>
Spatial resolution	160 μm x 160 μm 160 μm x 470 μm	<i>Transverse anatomical planes Sagittal and coronal anatomical planes</i>
Molecular imaging sensitivity	100 nM ICG	<i>In blood plasma, multispecies molecular unmixing, CNR 1.7</i>
PA excitation range	532 nm & 650 - 1300 (2300) nm	<i>Extension to 2300 nm with an optional OPO idler</i>
Detection points per scan	> 34,500 (> 69,000)	<i>Single scan, 360 deg azimuthal rotation (with optional 20 Hz upgrade of the Laser Excitation Unit)</i>
Detector configuration	Curve-linear array	<i>Cylindrical focusing</i>
Detector central frequency	6 MHz ± 10%	<i>T/R measurements, optimized sensitivity in receive mode</i>
Detector bandwidth @ -6 dB	≥ 55%	<i>T/R measurements</i>
Number of array elements	96	<i>Wide-angle 3D imaging transducers</i>
Detector working environment	<i>Continuous immersion under 0.5 m of water between 10 and 40°C, EM shielded, protected from impact of laser light</i>	
PA signal digitizer	LEGION ADC	<i>12-bit, 256 parallel channels, up to 400 Hz frame rate, 40 MHz sampling rate, programmable amplifier 46-91 dB</i>

Fluorescence (FL) Imaging Channel

Type	3D or real-time 2D	<i>Molecular imaging, co-registered with PA Imaging Channel & visible image of the test subject</i>
Spatial resolution	70 μm x 125 μm	<i>At a skin level of a live test subject</i>
FL excitation range	532 nm, 650 - 850 nm (standard)	
Excitation linewidth	< 1 nm	<i>Tuning step - 1 nm, equivalent to employing 200 extremely narrow-band excitation filters</i>
Emission filter set	5 filters covering emission range between 550 nm and 860 nm, 1 blocked, 1 open (11 total filter slots available)	
Optical filter wheel	Programmatically controlled filter positioning	
Detector type	FSI sCMOS	<i>Air-cooled scientific camera</i>
Bit depth	16-bit	
Number of pixels	2048 x 2040	
Pixel resolution	19.5 μm	
Max frame rate	35 Hz	
Dynamic range	85 dB	
Quantum efficiency	80% @ 600 nm	<i>20% - 80% in 400 - 950 nm spectral range</i>
Readout noise	2.0 e-	<i>Low readout noise for high frame rate applications</i>
Dark current	<0.04 e-	<i>For 100 ms or shorter exposures</i>

Control Station (typical specs are provided, subject to change without notice)

Form Factor	Desktop	<i>MidTower or Mini ITX case</i>
Configuration	High-performance Nvidia GPU, high-performance SSD, MS Windows 10, two monitors, keyboard, mouse	
Imaging Software	TriTom Imaging Suite - <i>for data acquisition, image reconstruction, and molecular imaging</i> 3D Slicer - <i>for visualization & image analysis</i>	
Data formats	Scan data: <i>raw, mat</i> ; 3D Image: <i>PA/FL - mat, vtk, Vis—N/A</i>	

Image Acquisition Unit		
Single scan time	36 s	360 deg azimuthal rotation, 360 (720) data frames
Scan types	Continuous azimuthal rotation or reverse scans (≤ 360 deg), time-limited by 10 min	
Excitation sequence	Single wavelength; Linear or custom wavelength sweep; Popular spectral unmixing pre-sets for molecular, physiological and anatomical imaging	
Max volume of a 3D image	30 x 30 x 30 mm ³ (50 x 50 x 50 mm ³ for an optional larger excitation spot)	
Whole body imaging	Enabled as a stack of 3D volumes, manual axial positioning of the test subject for optimized single-scan imaging of head/neck, chest, or abdomen regions, 10 mm positioning steps, 40 mm total positioning range, 70 (90) mm total imaging range	
In vivo imaging subjects	Mice, rats (<200 g); any fur should be shaved/depilated from the studied section of the body before imaging procedure	
Max weight of the test subject	0.5 kg	
Coupling liquid	DI water	Subject is submerged under anesthesia during the scan, degassing available
Environment temperature control	20-40 \pm 0.5 °C	Controlled heating and circulation of the coupling liquid
Test subject monitoring	Continuous visual monitoring with a camera	
Laser safety	Light-tight imaging chamber, laser interlocks, no eye protection required	
Chassis type	Benchtop	
Dimensions (L x W x H)	79 cm x 35 cm x 69 cm	
Power requirements	208-240 V, 4A or 120 V, 8A, 50/60 Hz	

Laser Excitation Unit		
Tunable wavelength range	532 nm & 650 - 1300 nm	Option: Vis-NIR II, dual-range FWS (650 - 1300 nm & 1065 - 2300 nm)
Pulse repetition frequency	10 (20) Hz	Optional upgrade to 20 Hz
Pulse Energy	> 180 mJ @ 700 nm > 20 mJ @ 532 nm	For a 20 Hz PRF option, max pulse energy 160 mJ @ 700 nm
Energy meter	Real-time automatic pulse energy measurements	
Fast wavelength switching (FWS)	Change to any wavelength between 650 - 1300 nm every 100 (50) ms	
Chassis type	Mobile	Rolled on wheels, positioned on the floor next to the Image Acquisition Unit
Dimensions (L x W x H)	68 cm x 44 cm x 89 cm	
Power requirements	208 or 240 VAC, single phase 50/60 Hz, < 1.5 kVA	

Excitation Fiberoptic Bundle		
Transmission	> 70%	
Excitation spot, axial size	30 mm (50 mm)	Standard (optional)
Length	2 m	

Accessories		
Gas Anesthesia System	Mice and small rats	Includes animal induction chamber
Mouse restrainer	B-type optimized for imaging abdominal region and legs of a live mouse H-type optimized for imaging thoracic region, head and neck of a live mouse	
Microcuvette holder	An accessory for scanning up to ten 50 μ l cuvettes containing liquid samples, quick setup	
Microcuvettes	Cylindrical PTFE cuvettes, 0.8 mm ID, 50 μ m wall thickness, for making ≤ 50 μ l samples	
Containers for coupling liquid	Used to fill and drain the Image Acquisition Unit with coupling liquid	