Technical Specifications



TriTom - Standard Edition

Small Animal Whole Body Photoacoustic Fluorescence Tomography (PAFT)



Specifications

PhotoAcoustic (PA) Imaging Channel		
3D	High-resolution deep tissue molecular, physiological, and	
	anatomical imaging, subcutaneous & skin imaging	
160µm x 160µm	Transverse anatomical planes	
160μm x 470μm	Sagittal and coronal anatomical planes	
100nM ICG	In blood plasma, multispecies molecular unmixing, CNR	
	1.7	
532nm & 650 - 1300		
(2300)nm		
> 69,000	Single scan, 360deg azimuthal rotation	
Curve-linear array	Cylindrical focusing	
6MHz ± 10%	T/R measurements, optimized sensitivity in receive mode	
≥ 55%	T/R measurements	
96	Wide-angle 3D imaging transducers	
Continuous immersion under 0.5m of water between 10 and 40°C, EM shielded,		
protected from impact of laser light		
LEGION ADC	12-bit, 40MHz sampling rate, programmable amplifier	
	46-91dB	
	3D 160µm x 160µm 160µm x 470µm 100nM ICG 532nm & 650 - 1300 (2300)nm > 69,000 Curve-linear array 6MHz ± 10% ≥ 55% 96 Continuous immersion protected from impact	

Fluorescence (FL) Imaging Channel			
Туре	3D or real-time 2D	Molecular imaging, co-registered with PA Imaging	
		Channel & visible-light image of the test subject	
		Real-time 2D imaging in coronal, sagittal or any	
		intermediate view at 20fps	
Spatial resolution	70μm x 125μm	At a skin level of a live test subject	
FL excitation range	532nm, 650 - 800nm	532nm, 650 - 800nm	
Excitation linewidth	< 1nm	Tuning step - 1nm, equivalent to employing 150	
		extremely narrow band excitation filters	
Emission filter set	4 filters covering emission range between 555nm and 870nm, 6 additional		
	filter-slots available		

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Optical filter wheel	Programmatically controlled filter positioning	
Detector type	FSI sCMOS	Air-cooled scientific camera
Bit depth	16-bit	
Number of pixels	2048 x 2040	
Pixel resolution	19.5µm	
Max frame rate	35fps	
Dynamic range	86dB	
Quantum efficiency	72% @ 595nm	25% - 72% in 400 - 900nm spectral range
Readout noise	2.0 e-	Low readout noise for high frame rate applications
Dark current	< 0.006 e-/pixel	For 50ms or shorter exposures

Control Station (typical specs are provided, subject to change without notice)			
Form Factor Desktop MidTower or Mini ITX case			
Configuration		High-performance Nvidia GPU, high-performance SSD, MS Windows 10 or 11, 1440p or higher resolution monitor, keyboard, mouse	
Imaging Software	molecular imagin	TriTom Imaging Suite - for data acquisition, image reconstruction, and molecular imaging 3D Slicer - for visualization & image analysis	
Data formats	Scan data: raw, n mat, png, tif (mp4	mat; 3D Image: PA/FL - mat, vtk; 2D Image (video): FL/Vis - raw,	

Image Acquisition Unit		
Single scan time	36s	360deg azimuthal rotation, 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 size of a single-scan 3D image	30mm x 30mm x 30mm	
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; 10mm positioning steps, 40mm total positioning range, 70mm total imaging range	
In vivo imaging subjects	Mice, rats (< 200g); any fur should be shaved/depilated from the studied section of the body before imaging procedure	
Max weight of the test subject	0.5kg	
Coupling medium	DI water	Subject is submerged under anesthesia during the scan, degassing enabled
Environment temperature control	20-40 ± 0.5°C	Controlled heating and circulation of the coupling liquid
Test subject monitoring	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)	78cm x 35cm x 70cm	55cm x 35cm footprint

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Laser Excitation Unit		
Tunable wavelength	532nm & 650 –	
range	1300nm	
Pulse repetition	20Hz	
frequency		
Pulse Energy	> 160mJ @ 700nm	Before fiber bundle transmission
	> 20mJ @ 532nm	
Energy meter	Real-time automatic pulse energy measurements	
Fast wavelength	Change to any wavelength between 650 - 1300nm every 50ms	
switching (FWS)		
Chassis type	Mobile	Rolled on wheels, positioned on the floor next to the
		Image Acquisition Unit
Dimensions (L x W x H)	68cm x 44cm x 89cm	
Power requirements	208 or 240 VAC, single phase 50/60Hz, < 1.5kVA	

Excitation Fiberoptic Bundle		
Transmission	> 70%	
Excitation spot, axial	30mm	
size		
Length	2m	

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 50µl cuvettes containing liquid samples, quick	
	setup	
Microcuvettes	Cylindrical PTFE cuvettes, 0.8 mm ID, 50µm wall thickness, for making ≤ 50µl	
	samples	
Containers for coupling	Used to fill and drain the Image Acquisition Unit with coupling liquid	
liquid		

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