MPX-SERIES MULTI-PHOTON MICROSCOPES

TURN-KEY, FLEXIBLE, MULTIMODAL, COMPACT – EXTENDED CAPABILITIES

The MPX-series multi-photon multimodal imaging platform

is based on a modular concept. We offer three standard models where each can be upgraded with various options and accessories, as well as entirely custom designed setups - to completely maximize the utility. This offers

every user the unique flexibility to design a **multiphoton microscope tailored to their specific need and budget.**

First wavelength:

1030 nm

Second wavelength: 760 - 940 nm (fixed in range)

Second wavelength: 760 - 940 nm (tunable)

Resonant-galvo-galvo scanning module

With the **integrated modalities**, micro and macro level sample sizes and different resolutions, this microscope offers refined multifunctionality. The scanhead can be mounted in various configurations. With minimum effort it can be modified to inverted, horizontal or placed at oblique angles. The modular and flexible layout can be upgraded at a later stage and ensures that extra features can be added over time on the same platform.

 Widefield fluorescence modality
 Optional
 Optional
 Optional

 Brightfield Epi-modality
 Optional
 Optional
 Optional

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 Optional
 Optional

MPX-1030

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Optional

MPX-DUAL MPX-TUNE

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Optional

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Optional

Its flexibility and high-quality engineering make the system suitable for a broad range of applications:

- Imaging of 2D and 3D cell culture and organoids
- Deep tissue imaging
- Label-free imaging
- Immunohistochemistry / immunocytochemistry imaging
- Digital pathology

SPECIFICATIONS

Laser source: built-in femtosecond lasers	MPX-1030	MPX-DUAL	MPX-TUNE
Single-wavelength: 1030 nm All parameters @ sample: 100 MHz (40 MHz**), >600 mW, <130 fs (using Nikon 16x objective)	\checkmark	\checkmark	\checkmark
Second wavelength: 760 - 940 nm (fixed in range) All parameters @sample: 100 MHz, >200 mW @ 920 nm & >600 mW @ 1040 nm, <130 fs (using Nikon 16x objective)	Х	\checkmark	Х
Second wavelength: 760 - 940 nm (tunable in range) 100 MHz, >200 mW / output, <150 fs @sample (using Nikon 16x objective)	Х	Х	\checkmark

MPI signal detection

	Two ultrasensitive	SHG & 2PEF
	GaAsP PMTs, non-	fluorescence filter
Epi-detection	cooled, spectral	set included (notch
(up to 4 PMTs)	response 300 nm -	and dichroic filters).
	740 nm, dark count rate	Manual exchange of
	<5000/s included.	individual filters.
Collection optics	12° fluorescence collection	ion (half-angle)
Transimpedance amplifiers (TIA)	Filter bandwidth & gain separately configured and controlled through software.	

	Controller
Umbilical	Non-detachable umbilical between controller and scanhead, >2.0 m length.
Embodyment	Stand-alone controller with handles and wheels.
Cooling	No chiller, fully aircooled
Power	Single phase, 85 - 240 VAC, 10 A max (max 800 W total power consumption).
Built-in PC hardware	ATX gaming board, AMD Ryzen 9 3900X, 64 GB RAM DDR4, 500 GB SSD NVMe, 4 TB HDD, Quadro RTX 4000 GPU.
Display	31", Ultra HD 4K, <5ms, 100% REC 709, 100% sRGB
Keyboard and mouse	Included, QWERTY (or QERTZ)
Weight scanhead	10 kg
Weight controller	30 kg
Size scanhead	50 cm x 40 cm x 15 cm (WxHxD).
Operating enviroment	18°C - 28°C. Extended operating conditions available.
Storage temperature	-15°C to +50°C
Humidity	10% - 90% (non condensing).
Noise level	<70 dBa.
Altitude	2500 m max.

	Cockpit
Auxilliary control device	Main functions of the system can be controlled via auxilliary interface to gain quick and direct access to individual settings
	and controls.

(I) Modality MPI: multi-photon fluorescence imaging	
Motorized laser power control	0.5 % - 100 %
Laser polarization	Circular
Scan path	Resonant**-galvo-galvo scanner
Scan speed (galvo-galvo)	4.6 fps at 512 x 512 pixels
	0.3 fps at 2048 x 2048 pixels
	Pixel dwell time: 0.8 to 32 µs
Field of view (FOV)	20 mm diagonal square (max) at the intermediate image plane.
Beam diameter @ objective back aperture plane	20 mm
Point spread function	Depending on installed objective.
Scan zoom (digitally via ScanImage)	1x to 99x
Scan resolution	Up to 2048 x 2048 pixels (Both bi- and unidirectional).

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	Objectives
Turret	3-positions, motorized & software controlled
Objectives	Nikon 16x N16XLWD-PF objective included. System requires infinity corrected objectives
Turret threading	M32 x 0.75

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Laser scanning
System monitoring & modality change
PC operating system
Image post-processing
Scanimage and house-written acquisition scripts
ImageJ plugin for widefield fluorescence acquisition

OPTIONS / ACESSORIES

	MPX-1030	MPX-DUAL	MPX-TUNE
Resonant-galvo-galvo scanning module	\checkmark	\checkmark	\checkmark
Resonant-galvo	\checkmark	\checkmark	\checkmark
Widefield fluorescence	\checkmark	\checkmark	\checkmark
Brightfield Epi-modality	\checkmark	\checkmark	\checkmark
Objective piezo z-Stage	\checkmark	\checkmark	\checkmark
Linear polarization (motorized rotation)	\checkmark	Х	Х
SPF filter set change (motorized)	\checkmark	\checkmark	\checkmark
Additional PMT channel (incl. TIA)	\checkmark	\checkmark	\checkmark
Motion control system XYZ linear translation scanhead movement, >100mm travel range each, joystick	\checkmark	\checkmark	\checkmark
Inverted configuration Fixture for inverted configuration	\checkmark	\checkmark	\checkmark
On special request: structured light illumination, photostimulation, FLIM	\checkmark	\checkmark	\checkmark

(II) Modality SPF: widefield fluorescence imaging

Excitation lightsource for widefield / linear fluorescence imaging	Fully integrated up to 8 channel cw light source for CFP, FITC, YFP, TRITC, mCherry, Cy5 and Cy7 (395 n nm, 475 nm, 511 nm, 555 nm, 575 nm, 635 nm, 747 >150 mW / color @sample. TTL / USB external acce <20 ms switching time. Excitation filters installed.
Filter set	Dichroic and emission filter sets individually optin for 5+3 channels included. Both filter sets manua changeable.
Widefield fluorescence camera	sCMOS monochrome, 6.5 μ m pixel size, readout n med e-, quantum efficiency up to 80 %, spectral n 370 nm - 1100 nm, dark current (typ.) 15 e- / pixe

(III) M	odality BFI: brightfield Epi imaging
Illumination	White light. Built-in 8-channel cw light source m broadband white light illumination characteristic pre-defined settings.
Filter set	50% transmission & reflection dichroic for homogenous light transmission.
Brightfield camera	CMOS 5.1MP, 2/3", 3,45 x 3,45 μm pixel size, colo 2448 x 2048, 35 fps, global shutter.

	Motion control
licroscope body scanhead) motion	Free-moving scanhead, translation and rotation directions. Various motion solutions available.
iezo objective canner	Not included in standard version. Various piezo ol scanners can be integrated.

Extra software Widefield Imaging (widefield Pre-installed & configured

fluorescence & brightfield)

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Resonant-galvo-galvo

30 fps at 512 x 512 pixels Resonant-galvo-galvo (8 kHz resonant galvo CRS8K)

Motorized modality I, II & III change

Switching between operation mode modality I to III is motorized via Chromogazer[™] software. Objective positions on turret can be selected individually and used for each modality. Manual fluorescence filter set change required (motorized as an option), depending on installed filters.

PMTs

The standard version contains 2 PMTs in Epi-direction. Additional PMTs can be installed. Four PMTs can be controlled and operated simultanousely by ScanImage at a given time.

SERVICE PACKAGES AND WARRANTY

- Installation and training at customer site • Free training at PI factory
- System upgradable after purchase
- Standard warranty 24 months, can be extended up to 5 years in total.



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