

ZEISS Labscope

Simple. Imaging. App.



Modules and Functions

		ZEISS Labscope for Android	ZEISS Labscope for iPhone	ZEISS Labscope for iPad	ZEISS Labscope for Windows
Connections	Wireless	Wi-Fi	Wi-Fi	Wi-Fi	Wi-Fi
	Wired	-	-	Ethernet connection via Lightning or USB-Type-C adapters	USB, Ethernet
Thumbnail of microscope	Live thumbnail with adjustable size	•	•	•	•
Microscope	Objective selection	•	•	•	•
configuration	Shading correction	_	_	•	•
	Configuration lock	•	•	•	•
	Scale calibration	-	-	•	•
	QR code of configuration	•	•	•	_
Acquisition	Single snap	•	•	•	•
	Fast snap	•	•	•	•
	Video recording	•	•	•	•
	Time-lapse	_	_	•	•
	EDF	_	_	•	•
	Multi Channel*	_	_	0	0
	Fast Panorama*	_	_	_	0
	AI Cell Counting*	_	_	_	0
	Al Cell Confluency*	_	_	_	0
Acquisition settings	Exposure, white balance, light intensity	•	•	•	•
	Adjustment of live quality, image orientation, color/grayscale switch, Gamma, denoise, sharpening, pixel correction and HDR	-	-	•	•
Live assistance	Histogram, graticule overlay, over-exposure indicator, focus indicator and split view	-	-	•	•
Annotations	Line, arrow, rectangle, circle, text, count and scale bar	•	•	•	•
	Polygon, polyline, spline contour, spline, angle, disconnected angle, count, caliper and multi calipers	-	-	•	•
	Adjustment of annotations: color and size of line, text and text background	•	•	•	•
Image processing	Histogram, over-exposure indicator, split view, multi-channel comparison	-	_	•	•
	Gamma, brightness, contrast, color intensity, sharpness	-	•	•	•
Supported image types	CZI, JPEG, TIFF	•	•	•	•
File management	Different types of file views, sorting, search and sharing	•	•	•	•
	Report with multiple templates	_	_	•	•
Interfaces for external functions	Barcode scanning for configuring a file name or searching a file	_	_	● (iPad camera)	•
	Foot pedal with shortcut setting for snapping	-	-	• (Bluetooth foot pedal)	•
Theme	Dark and light theme	•	•	•	•
Global settings	General settings, default annotation settings, etc.	•	•	•	•
	Module with licensed modules	_	_	•	•
Digital classroom extensions	Pointer, drawing tube and the connection with the classroom management software Labscope Teacher**.	Pointer and drawing	Pointer and drawing	•	•
Extensions for iOS functions	Importing and managing Labscope files via Files App; Sharing files via AirDrop	n.a.	•	•	n.a.

The availability of some functions is related with types of cameras and microscopes.

^{*} Licensed modules. AI Cell Counting and Confluency are not intended for IVD examinations and may only be used in research.

^{**} Labscope Teacher is a licensed software. Please consult your sales representatives for an enquiry, demo and free trial.

Technical Specifications

Application Information:

Seller	Carl Zeiss AG	
Category	Education, Documentation, Microphotography, Laboratory, Research, and IVD examinations (Labscope for Windows only)	
Compatible ZEISS microscopes	Primostar 3 HD, Primotech (iOS and Windows only), Primovert HDcam, Stemi 305 cam, Axioscope 5/7/Vario, Axiolab 5, and Axiovert 5	
Compatible ZEISS cameras	Axiocam ERc 5s, Axiocam 202 mono, Axiocam 208 color, Axiocam 105 color (Windows only) and Axiocam 305 mono/color (Windows only)	
Languages	English, Czech, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish	

System requirements	ZEISS Labscope for Android	ZEISS Labscope for iPhone	ZEISS Labscope for iPad	ZEISS Labscope for Windows
Operating system	Android 9.0 or later	iOS 13 or later	iOS 13 or later	Windows 10 & 11 (64-bit)
Minimum hardware	RAM: 4 GB	iPhone 6s/plus iPhone SE (2016)	iPad Air 2 iPad 5 iPad Mini 4	CPU: i3 (6 th generation) dual-core @ 2.5 GHz RAM: 4 GB
Recommended hardware	RAM: 6 GB or above	iPhone 7 or later	iPad Air 3 or later iPad 6 or later iPad Mini 5 or later iPad Pro 1 or later	CPU: i5 (7 th generation) quad-core @ 3.0 GHz or above RAM: 8 GB or above

System requirements	ZEISS Labscope Module Fast Panorama	
Operating system	Windows 10 & 11 (64-bit)	
Minimum hardware	CPU: i5 (8 th generation) quad-core @ 3.0 GHz RAM: 8 GB or above	
Recommended hardware	CPU: i7 (9 th generation) hexa-core @ 4.0 GHz or above RAM: 16 GB or above	

With ZEISS Labscope you decide for an easy-to-use imaging app. Be it for your routine laboratory, digital classroom at university or school or even your hobby - you snap images, record videos and measure your microscopic samples with a push of a button. And you're free to use it with your Windows PC, tablet or mobile phone.















Download Labscope for Windows and Android

Download Labscope for Android

Download Labscope for iOS

Note:











For service & support visit: ZEISS Labscope Forum. For ideas of product development: ZEISS Portal My Voice.

Carl Zeiss Microscopy GmbH

07745 Jena, Germany microscopy@zeiss.com www.zeiss.com/labscope