

Discover the new world of handheld digital microscopy

Designed by Euromex in the Netherlands





Q-scope® digital microscopes high quality real time images

The Q-scope product range of digital microscopes offer the best solution for a broad range of applications like industrial quality control, medical & life sciences, forensics, science & education, art restoration and many other fields



Get connected through USB to your Windows or Mac computer to observe and analyse your captured or live images with our powerful user-friendly (free of charge) software for advanced image processing. The WiFi models can easily be connected to tablet computers. The Q-scope series consists out of models with numerous magnification ranges and a variety of image sensors

Q-scope has been designed in such way that it fits perfectly in your hand. This allows a relaxed grip, which makes the usage of the Q-scope handheld microscope very easy and effortless. Ease of use is crucial, this is why the Q-scope digital microscope only needs one finger to focus, grab a picture and select illumination settings



Q-scope® USB microscopes





MODEL	Product number QS.13200-P		
	Connection	USB 2.0	
OPTICS	Magnification	10 - 50x and 200x	
	Zoom	Yes, distance controlled	
	Working distance	Standard	
	Lens type	High grade optical glass with	
		multi-layer anti-reflection coating	
	Focus range	Manual focus from 10 to 500 mm	
	Polarizer	Yes	
SENSOR	Sensor type	CMOS	
	Size	1.3 megapixel	
	Resolution	1280 x 1024, 1280 x 960,	
		640 x 480	
	Max. frame rate	30 fps	
FEATURES	Illumination	8 white power LEDs	
	Software	Q-focus analysis software	
		with measurement and	
		annotation functions	
BODY	Dimensions	(d) 34 x (l) 140 mm	
	Weight	115 grams	
	Package content	Microscope , Q-focus software,	
		user manual, calibration target	

MODEL	Product number	QS.20200-P	
	Connection	USB 2.0	
OPTICS	Magnification	10 - 50x and 200x	
	Zoom	Yes, distance controlled	
	Working distance	Standard	
	Lens type	High grade optical glass with	
		multi-layer anti-reflection coating	
	Focus range	Manual focus from 10 to 500 mm	
	Polarizer	Yes	
SENSOR	Sensor type	CMOS	
	Size	2.0 megapixel	
	Resolution	1600 x 1200, 1280 x 960,	
		800 x 600, 640 x 480	
	Max. frame rate	30 fps	
FEATURES	Illumination	8 white power LEDs	
	Software	Q-focus analysis software	
		with measurement and	
		annotation functions	
BODY	Dimensions	(d) 34 x (l) 140 mm	
	Weight	115 grams	
	Package content	Microscope , Q-focus software, user manual, calibration target	

Q-scope® USB microscopes





MODEL	Product number	QS.20500
	Connection	USB 2.0
OPTICS Magnification		500x
	Zoom	No
	Working distance	Standard
	Lens type	High grade optical glass with
		multi-layer anti-reflection coating
	Focus range	4 mm
	Polarizer	No
SENSOR	Sensor type	CMOS
	Size	2.0 megapixel
	Resolution	1600 x 1200, 1280 x 960,
		800 x 600, 640 x 480
	Max. frame rate	30 fps
FEATURES	Illumination	8 white power LEDs
	Software	Q-focus analysis software
		with measurement and
		annotation functions
BODY	Dimensions	(d) 34 x (l) 140 mm
	Weight	115 grams
	Package content	Microscope , Q-focus software,
		user manual, calibration target

MODEL	Product number	QS.80200-P	
	Connection	USB 2.0	
OPTICS	Magnification	10 - 50x and 200x	
	Zoom	Yes, distance controlled	
	Working distance	Standard	
	Lens type	High grade optical glass with	
		multi-layer anti-reflection coating	
	Focus range	Manual focus from 10 to 500 mm	
	Polarizer	Yes	
SENSOR	Sensor type	CMOS	
	Size	8.0 megapixel	
	Resolution	3264 x 2448, 2048 x 1536,	
		1280 x 960, 800 x 600	
	Max. frame rate	15 fps	
FEATURES	Illumination	8 white power LEDs	
	Software	Q-focus analysis software	
		with measurement and	
		annotation functions	
BODY	Dimensions	(d) 34 x (l) 140 mm	
	Weight	115 grams	
	Package content	Microscope , Q-focus software,	
		user manual, calibration target	

Q-scope[®] UV microscopes





MODEL	Product number	QS.UV-370	
	Connection	USB 2.0	
OPTICS	Magnification	10 - 50x and 200x	
	Zoom	Yes, distance controlled	
	Working distance	Standard	
	Lens type	High grade optical glass with	
		multi-layer anti-reflection coating	
	Focus range	Manual focus from 10 to 500 mm	
	Polarizer	No	
SENSOR	Sensor type	CMOS	
	Size	2.0 megapixel	
	Resolution	1600 x 1200, 1280 x 960,	
		800 x 600, 640 x 480	
	Max. frame rate	30 fps	
FEATURES	Illumination	8 UV power LEDs, 370 nm	
	Software	Q-focus analysis software	
		with measurement and	
		annotation functions	
BODY	Dimensions	(d) 34 x (l) 140 mm	
	Weight	115 grams	
	Package content	Microscope , Q-focus software,	
		user manual, calibration target	

MODEL	Product number	QS.UV-400	
	Connection	USB 2.0	
OPTICS	Magnification	10 - 50x and 200x	
	Zoom	Yes, distance controlled	
	Working distance	Standard	
	Lens type	High grade optical glass with	
		multi-layer anti-reflection coating	
	Focus range	Manual focus from 10 to 500 mm	
	Polarizer	No	
SENSOR	Sensor type	CMOS	
	Size	2.0 megapixel	
	Resolution	1600 x 1200, 1280 x 960,	
		800 x 600, 640 x 480	
	Max. frame rate	30 fps	
FEATURES	Illumination	8 UV power LEDs, 400 nm	
	Software	Q-focus analysis software	
		with measurement and	
		annotation functions	
BODY	Dimensions	(d) 34 x (l) 140 mm	
	Weight	115 grams	
	Package content	Microscope , Q-focus software,	
		user manual, calibration target	



Q-scope® Infrared microscope



Product number QS.IR-940 Connection **USB 2.0 OPTICS** Magnification 10-50x and 200x Yes, distance controlled Zoom **Working distance** Standard Lens type High grade optical glass with multi-layer anti-reflection coating Focus range Manual focus from 10 to 500 mm **Polarizer** Yes **CMOS** Sensor type Size 2.0 megapixel Resolution 1600 x 1200, 1280 x 960, 800 x 600, 640 x 480 Max. frame rate 30 fps Illumination 4 white power LED and 4 Infrared (IR) power LEDs, 940nm (switchable) Software Q-focus analysis software with measurement and annotation functions **Dimensions** (d) 38/53 x (l) 140 mm Weight 115 grams Microscope, Q-focus software, Package content user manual, calibration target

-scope.com

Q-scope® Dermoscope



MODEL	Product number	QS.DERMO	
	Connection	USB 2.0	
OPTICS	Magnification	10-50x and 200x	
	Zoom	Yes, distance controlled	
	Working distance	Standard	
	Lens type	High grade optical glass with	
		multi-layer anti-reflection coating	
	Focus range	Manual focus from 5 to 520 mm	
	Polarizer	Yes	
SENSOR	Sensor type	CMOS	
	Size	2.0 megapixel	
	Resolution	1600 x 1200, 1280 x 960,	
		800 x 600, 640 x 480	
	Max. frame rate	32 fps	
FEATURES	Illumination	8 white power CR++ LEDs	
	Software	Q-focus analysis software	
		with measurement and	
		annotation functions	
BODY	Dimensions	(d) 38/53 x (l) 140 mm	
	Weight	115 grams	
	Package content	Microscope , Q-focus software, user manual, calibration target	



Q-scope® WiFi microscope



Product number Connection	QS.13100-W	
Connection		
	WiFi / USB 2.0	
Magnification	WiFi mode: 10 - 25x, 100x	
	USB mode: 10 - 25x, 200x	
Zoom	Yes, distance controlled	
Working distance	Standard	
ens type	High grade optical glass with	
	multi-layer anti-reflection coating	
ocus range	Manual focus from 10 to 500 mm	
Polarizer	Yes	
iensor type	CMOS	
iize	1.3 megapixel	
Resolution	1280 x 960, 1024 x 768, 640 x 480	
Max. frame rate	25 fps	
llumination	8 white power LEDs	
oftware	Q-focus analysis software	
	with measurement and	
	annotation functions	
Dimensions	(d) 38/53 x (l) 140 mm	
Veight	135 grams	
Package content	Microscope , Q-focus software,	
	user manual, calibration target	
	oom Vorking distance ens type ocus range olarizer ensor type ize desolution Max. frame rate lumination oftware	



Q-scope® Lite

Complete starters set for Home and Hobby

A special version for home and hobby use is created so anyone can enjoy the advantages of Q-scope digital microscopes!

At an extra attractive value for money ratio the **Q-scope LITE** is a great tool. Investigate or educate about coins, stamps, ants etc or use it to inspect kids for lice, share pictures with your doctor of suspicious skin defects, the possibilities are endless. The **Q-scope LITE-S** digital microscope starters set includes a





MODEL	Product number	QS.LITE	
		Digital USB microscope	
		QS.LITE-S	
		Digital microscope starter set QS.LITE	
		including metal stand	
	Connection	USB 2.0	
OPTICS	Magnification	10-40x and 180x	
	Zoom	Yes, distance controlled	
	Working distance	Standard	
	Lens type	High grade optical glass with	
		multi-layer anti-reflection coating	
	Focus range	Manual focus from 10 to 500 mm	
	Polarizer	No	
SENSOR	Sensor type	CMOS	
	Size	1.2 megapixel	
	Resolution	1280 x 960, 640 x 480	
	Max. frame rate	25 fps	
FEATURES	Illumination	8 white power LEDs	
	Software	Q-focus analysis software with	
		measurement and annotation	
		functions	
BODY	Dimensions	(d) 34 x (l) 140 mm	
	Weight	QS.LITE 110 grams / QS.LITE-S 490 grams	
	Package content	Microscope, (metal basic stand),	
		Q-focus software, user manual,	
		calibration target	

A closer look at the Q-scope® microscope

Different illumination techniques can be applied. Polarization can be used to eliminate unwanted reflections of metal and glass or to detect stress in transparent materials

Eight high power white LED's. Adjustable brightness for optimal control

Q-focus measuring software is designed to be simple but highly accurate. Fast and precise measurement results can be easily shared with colleagues and friends all over

MEASURE AND SHARE

UP TO 9 MEGAPIXELS

for any application.

BUTTONS

Q-scope® models come in

suitable capture resolutions

Save high quality images up

Capture button and on/off switch plus brightness control

to 3488 x 2616 pixel resolution

the world!

USB 2.0 – WIFI INTERFACES

Connect your digital Q-scope® microscope to your PC, Mac or Tablet either via USB or wireless using WiFi for full freedom of movement. Plug & Play!

UP TO 500X MAGNIFICATION

Standard focuszoom magnification range is 10x to 50x plus an additional high magnification of 200x. Magnifications up to 500x available

THUMB FOCUSING

Ease of use is crucial, this is why the Q-scope® digital microscope only needs one finger to focus, grab a picture and select illumination settings. Full metal gears ensure that the ease of movement will stay consistent for many years

ERGONOMIC DESIGN

The soft touch housing of the Q-scope® has been designed in such way that it fits perfectly in your hand. This allows a relaxed grip, which makes the usage of the Q-scope very easy and effortless

Some applications...



Q-scope[®] Basic stands







Product number	QS.MS10	QS.MS20	QS.CS10
Q-scope stand	Q-scope Metal Positioning Stand	Q-scope Metal Gooseneck stand	Q-scope Cradle Stand
	with easy 3D positioner	with fixed positioner	
	Stable height adjustable stand	Ergonomic hands-free operation.	Transparant cradle for easy
	with 3D positioner for	Large working distance and	movement across flat surfaces
	accurate microscope control,	positioning options.	and fast inspection at a fixed
	ergonomic stable design	Designed for maximum flexibility,	working distance
		ergonomic stable design	
Applications	All	All	Surface inspection
			like printing and fabrics
Features	Height adjustable, portable,	Extended reach, portable,	Fixed distance, light weight,
	easy 3D positioner, ergonomic design	fixed positioner, ergonomic design	portable cradle stand
Dimensions	(w) 146 x (l) 176 x (h) 160 mm	(w) 329 x (l) 138 x (h) 265 mm	(d) 98 x (h) 50 mm
Working distance	0 - 105 mm	0 - 120 mm	15 mm
Weight	620 grams	580 grams	35 grams
Compatible with	All Q-scope models	All Q-scope models	All Q-scope models
Package content	Stand, 3D positioner holder,	Stand, fixed positioner holder,	Stand, holder, user manual
	wrench, cable guiding clamp,	wrench, cable guiding clamp,	
	user manual	user manual	
	Q-scope stand Applications Features Dimensions Working distance Weight Compatible with	Q-scope Metal Positioning Stand with easy 3D positioner Stable height adjustable stand with 3D positioner for accurate microscope control, ergonomic stable design Applications All Height adjustable, portable, easy 3D positioner, ergonomic design Dimensions (w) 146 x (l) 176 x (h) 160 mm Working distance 0 - 105 mm Weight 620 grams Compatible with All Q-scope models Package content Stand, 3D positioner holder, wrench, cable guiding clamp,	Q-scope Metal Positioning Stand with easy 3D positioner with fixed positioner Stable height adjustable stand Ergonomic hands-free operation. with 3D positioner for Large working distance and accurate microscope control, ergonomic stable design Designed for maximum flexibility, ergonomic stable design Applications All Height adjustable, portable, Extended reach, portable, easy 3D positioner, ergonomic design fixed positioner, ergonomic design Dimensions (w) 146 x (l) 176 x (h) 160 mm Working distance 0 - 105 mm 0 - 120 mm Weight 620 grams 580 grams Compatible with All Q-scope models All Q-scope models Package content Stand, 3D positioner holder, wrench, cable guiding clamp,

Q-scope® stands

with unique easy 3D positioner

Check out the easy 3D positioner for effortless positioning of the Q-scope in all possible angles

A unique feature optional of the Q-scope stands range is the **3D positioner**, which enables very easy and precise three-dimensional positioning and focussing using only one hand! We invite you to experience this fully rotatable state-of-the-art positioning tool while using your Q-scope digital microscope



The **Q-scope Metal Positioning Stand** offers a steady positioning of the microscope and with the 3D-positioning holder the Q-scope can be effortless positioned in literally every three dimensional position using only ONE hand!



Q-scope® stands

matching all applications

The Q-scope stands are designed to be stable and well balanced and provide smooth adjustment and positioning of the Q-scope digital microscopes

The desktop models consist out of a black coated metal base with a chromed steel post. The **Q-scope Metal Gooseneck Stand** has a black coated metal boomerang shaped base with a chromed flexible gooseneck with holder. With each stand a cable clamp is provided in order to secure the USB cable of the wired Q-scope models

The **Q-scope Metal Boom-arm Stand** offers an extra steady and precise positioning of the microscope

The large pillar and long articulated arm of the **Q-scope Metal Articulated-arm Stand** enables users to place large objects under the Q-scope.

Use the fixed or the 3D-positioning holder to literally position the Q-scope in any three dimensional position effortlessly

The **fine focus adjustment system** allows accurate positioning and focusing of the Q-scope for precise microscope height control





The **Cradle Stand** offers a hands-free usage of the Q-scope to view at a fixed working distance. You can easily put the Q-scope into the cradle for close inspection at a high magnification

Q-scope® Professional stands







MODEL	Product number	QS.MS40-B	QS.MS40-D	QS.MS45-B
DETAILS	Q-scope stand	Q-scope Metal Boom-arm stand	Q-scope Metal Boom-arm Stand	Q-scope Metal Articulated-arm
		with 3D positioner	with fine focus adjustment	Stand with 3D positioner
			3D positioner	
		Extra stable height adjustable stand	Extra stable and height adjustable	Extra stable and height adjustable
		with 3D positioner for accurate	stand with fine focus adjustment,	articulated stand with 3D positioner
		microscope control, suitable for large	and fixed positioner for precise	for accurate microscope control,
		objects, ergonomic design	microscope control in height,	suitable for large objects
			suitable for large objects,	
			ergonomic design	
	Applications	All	All	All
STAND	Features	Height adjustable, portable,	Height adjustable, portable,	Height adjustable, articulated,
		easy 3D positioner, suitable for large	fixed positioner, suitable for large	portable, easy 3D positioner, suitable for
		objects, ergonomic design	objects, ergonomic design	large objects, ergonomic design
	Dimensions	(w) 220 x (l) 250 x (h) 287 mm	(w) 220 x (l) 250 x (h) 287 mm	(w) 220 x (l) 250 x (h) 287 mm
	Working distance	0 - 230 mm	0 - 235 mm	0 - 230 mm
	Working range (X/Y)	190/190 mm	45/137 mm	335/335 mm
	Focusing range		44 mm	
	Weight	1600 grams	1700 grams	1800 grams
	Compatible with	All Q-scope models	All Q-scope models	All Q-scope models
	Package content	Stand, fine focus unit,	Stand, fine focus unit,	Stand, fixed positioner holder,
		fixed position holder, wrench,	fixed position holder, wrench,	wrench, cable guiding clamp,
		cable guiding clamp, user manual	cable guiding clamp, user manual	user manual



ERGONOMIC DESIGN

The soft touch housing of the Q-scope has been designed in such way that it fits perfectly in your hand. This allows a relaxed grip, which makes the usage of the Q-scope very easy and effortless



UP TO 500X MAGNIFICATION

The wide variety of Q-scope digital microscopes models offer a complete range of magnifications, suitable for any object. Standard focus-zoom magnification range is 10x to 50x plus an additional high magnification of 200x. Magnifications up to 500x available



UP TO 9 MEGAPIXELS

Q-scope models come in suitable capture resolutions for any application. Save high quality images up to 3488 x 2616 pixel resolution



USB 2.0 - INTERFACE

Connect your digital Q-scope microscope to your PC, Mac or tablet using the USB port of your device



WIFI - INTERFACE

Connect your digital Q-scope microscope to your Android or IOS tablet or smartphone wireless through WiFi



THUMB FOCUSING

Ease of use is crucial, this is why the Q-scope digital microscope only needs one finger to focus, grab a picture and select illumination settings. Full metal gears ensure that the ease of movement will stay consistent for many years



POLARIZATION

Different illumination techniques can be applied. Polarization can be used to eliminate unwanted reflections of metal and glass or to detect stress in transparent materials



MEASURE AND SHARE

Q-focus measuring software is designed to be simple but highly accurate. Fast and precise measurement results can be easily shared with colleagues and friends all over the world!



UV ILLUMINATION

Using 8 powerful 370 or 400nm UV LEDs the Q-scope UV models allow specialists to illuminate and visualize details in specimen, which cannot be seen with regular illumination



INFRARED ILLUMINATION

The infrared Q-scopes models allow switching between 940nm infrared and white light. This makes it easy to compare images and perform image analysis more efficient



DERMATOLOGY

Experience digital dermoscopy and increase the efficiency of diagnosing and documenting morphological dimensions of pigmented skin lesions, differentiating melanoma from other pigmented skin lesions. Use polarized light to easily cancel out skin surface reflections



Euromex Microscopen by

Papenkamp 20 6836 BD Arnhem The Netherlands Tel: +31 (0) 26 323 22 11

v. 828481