



## The digital upgrade for stereo microscopes

### Data sheet

### **Use Case**

With sinaSCOPE all optical, eyepiece-based stereo microscopes can be expanded to a digital microscope with two 4K cameras and a 3D monitor. By moving the image from the microscope's ocular to a large screen at a comfortable viewing position, it enables optimum ergonomics for healthy working.



## Model: sinaSCOPE Professional



## **Use Case**

Stationary upgrade system for stereo microscopes

System	Key	<b>Aspects</b>
--------	-----	----------------

Image Resolution	4K UHD (3840 × 2160 pixels)
Frame Rate	60 fps
Latency (Camera to Display)	80 ms typ.

System	Com	ponents
--------	-----	---------

System components	
Image Processing Electronics	Desktop PC with integrated image processing
Camera Heads	2× Solectrix SXC4 miniature 4K camera head
Display	Solectrix SXD2 autostereoscopic 15.6" display
Software	SX Camera ISP SX 3D Analyzer SX Monitor License
Included Accessories	2× FAKRA camera cable (1.5 meters) HDMI cable Keyboard Mouse

## Model: sinaSCOPE OEM



### **Use Case**

Upgrade for stereo microscopes Integration kit for existing ISP systems

### The Alternative: Assemble Your Own sinaSCOPE PC!

If you prefer to use a custom PC system, you can! We offer a complete integration kit with the required software, the sinaSCOPE 4K miniature camera heads, a proFRAME PCIe grabber card and our SXD2 15.6" autostereoscopic display.

System Components	
Capturing Module	Solectrix proFRAME PCIe board
Camera Heads	2× Solectrix SXC4 miniature 4K camera head
Display	Solectrix SXD2 autostereoscopic 15.6" display
Software	SX Camera ISP SX 3D Analyzer SX Monitor License
Included Accessories	2× FAKRA camera cable (1.5 meters)

System Recommendations	
CPU	AMD Ryzen™ 7 5700X CPU or better recommended
GPU	NVIDIA® GeForce RTX™ 3050 GPU or better recommended
Memory	16 GB DDR4 RAM recommended

# Components: Display

Solectrix SXD2 Autostereoscopic 15.6" Display	
Operation	Glasses-free single-user operation
Refresh Rate	60 Hz
Resolution	4K UHD (3840×2160)
Aspect Ratio	16:9
Size	15.6" (39.62 cm)
Brightness	500 cd / m <sup>2</sup>
Color	100% Adobe RGB
Optimal Viewing Distance	450 mm ~ 800 mm
Optimal Viewing Angle	± 35°
Eye Tracking Speed	90 fps
Eye-Tracking Camera	Intel RealSense D435
Display Rated Input Power	PD 25W
Interfaces	2× USB 3.0, 2× HDMI 2.0
Weight	1.4 kg
Dimensions	354.2 × 252.5 × 30.2 mm (w × h x d)
Installation	Vesa Mount 100 × 100 mm, M4, depth 6 mm
Connection	via HDMI 2.1, USB 2.0 (Eye Tracker), DisplayPort 1.4a or USB-C PSU (Power)



## Components: Camera Heads & Capturing Module

Solectrix SXC4 Miniature 4K Camera Heads		
Sensor	Sony IMX678, rolling shutter, diagonal 9 mm (type 1/1.8")	
Resolution	4K UHD (3840×2160)	
Framerate	60 fps	
Color Depth	10 bit	
Electrical Interface	GMSL2/3	
Dimensions	$3.0 \times 4.4 \times 4.4 \text{ cm (w} \times \text{h} \times \text{d)}$	
Weight	70 g	
Lens Mount	C/CS-mount + adapters where needed	
Stand Mount	1/4-20 UNC thread	



### **Solectrix proFRAME Capturing Module**

Туре	PCIe Grabber Card
Connection	via PCIe x8 Gen3 interface
Dimensions	175.26 mm × 106.68 mm Full height, half length PCIe board

proframe, a product of Solectrix, is a frame grabber system for capturing and replaying of raw video data streams. It is used in all sinaSCOPE models and serves as the core of the sinaSCOPE OEM. More here: www.solectrix.de/proframe



## **Components: Software**

Windows 10 and later is supported. Linux support is coming soon.

#### **SX Camera ISP**

Adjust sharpness, exposure, contrast, brightness, saturation, and white balance

Up to 5× digital zoom

#### **SX 3D Analyzer**

Live 3D image analysis

Automatic rectification for stereoscopic displays

#### **SX Monitor License**

Supports Solectrix SXD2 autostereoscopic displays

Supports standard stereoscopic displays with glasses

Support for other displays can be realized on request

### **3D Image Capturing / Viewing**

Capture 3D images in JPEG Stereoscopic format

View 3D images

## Components: Optional Accessories & Services

#### **3Dconnexion SpaceMouse**

3D mouse for easy operation

#### **Foot Switch**

To toggle live image correction for a calmer picture

#### **Monitor Stand**

Wearson WS-03A – Foldable monitor stand for the 3D display

#### **Monitor Arm**

StarTech.com ARMPIVOTE2 – Flexible monitor holder for the 3D display

#### **Microscope Camera Adapter**

For microscopes without C/CS-mount, the required model depends on eyepiece size. The adapter must match your microscope's eyepiece format and be suited for a 1/1.8" sensor (8.86 mm diagonal). Solectrix support can assist in the adapter selection.

#### **Camera Cables**

Customized FAKRA camera cable (5 or 10 meters)

### **Optional Services**

Integration support – let our experts help you assemble your customized sinaSCOPE processing unit!







## Developed by Solectrix GmbH

Since 2005, Solectrix has been successful as a reliable and innovative partner in image processing at the highest level. Based in the Nuremberg/Fürth/Erlangen area, the design house for embedded systems with its over 150 employees became known for its significant contribution to the ARRI ALEXA, the most popular digital camera for big Hollywood productions, and its own 3D camera system sinaCAM, which was used in numerous TV productions and commercials to achieve unique 3D image quality.

#### solectrix GmbH

Dieter-Streng-Str. 4 90766 Fürth Germany

Tel. +49 (0) 911 - 30 91 61 - 0 info@solectrix.de

