



Datasheet

sinaSCOPE Inspect

This sinaSCOPE model is designed for the inspection of electronic components and fine mechanics, e.g., in jewelry or clocks. It provides lighting for and access to the magnified object with a zoom factor of 6× to 30×. The camera heads are positioned 43 cm above the object so that the user's view and freedom of movement remain unimpeded.



Use Case

Microscope for electronic components and fine mechanics

- + Inspection and production (assembly, soldering work...)
- + Quality management
- + Documentation
- + Training



System Key Aspects	
Camera & Display Resolution	4K UHD (3840 × 2160 pixels)
Frame Rate	60 fps
Latency (Camera to Display)	100 ms typ.
Zoom	6× to 30×

System Components	
Image Processing Electronics	sinaSCOPE Control Compact Mini PC with Solectrix proFRAME PCIe board
Camera Heads	Solectrix SXC5 twin camera heads
Display	Solectrix SXD2 autostereoscopic 15.6" 4K display
Software	SX Camera ISP, SX 3D Analyzer, SX Monitor License
Included Accessories	Microscope stand with LED ring light Monitor stand HDMI cable, USB cables 3Dconnexion SpaceMouse

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 systems GmbH

Dieter-Streng-Str. 4 90766 Fürth Germany

+49 (0) 911–30 91 61–363 sales@solectrix.de www.solectrix.de