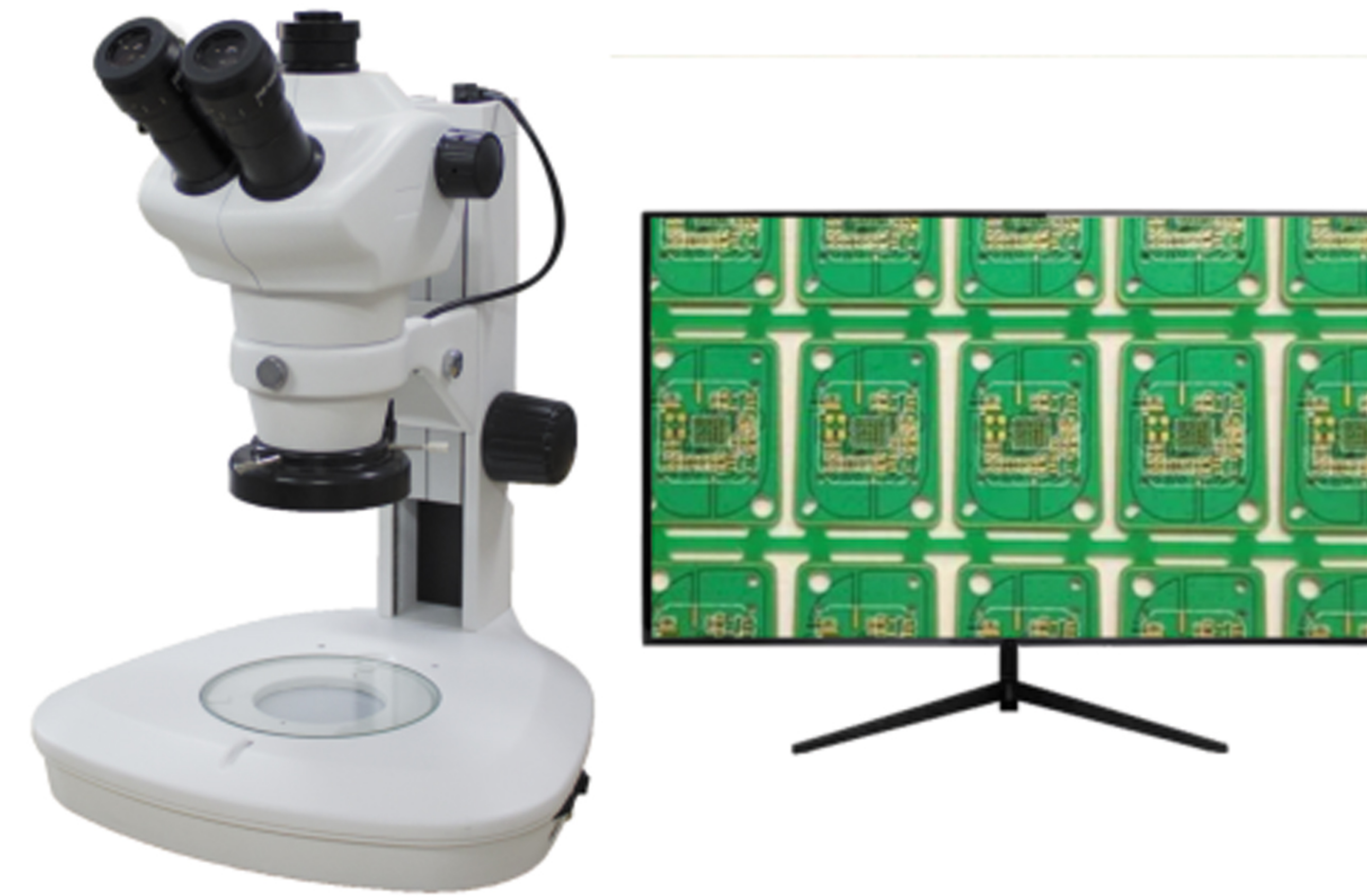


KASON JSZ8

Trinocular continuous zoom stereo microscope



View more information

• HIGH QUALITY OPTICAL SYSTEMS

Optical components coated with special film layers create high-quality optical systems.

• LARGER MAGNIFICATION RANGE

Using a continuous zoom objective of 0.8X~5X (6.25:1), with a standard magnification of 8X~50X; Optional eyepiece and auxiliary objective can achieve 4~100X magnification.

• INTEGRATED LIGHTING

Adopting a new type of high brightness lighting and integrated mirror frame design, the upper and lower light sources are equipped with independent adjustment switches, ensuring uniform, long-lasting, and stable image brightness at any magnification.

• OVERVIEW

The classic design of the KASON JSZ8 three lens continuous zoom stereo microscope enhances the stability of the body, with excellent optical performance, complete accessories, and diverse combination configurations, meeting the online detection needs of modern biology, medicine, scientific research, and the modern electronic industry.

• MAIN SPECIFICATIONS

Item	Specification
Observation tube	Trinocular observation tube. 45° tilt.Can be equipped with a photography and camera interface
	Continuous zoom objective 0.8X-5X
	Working distance 100mm
Eyepiece	The range of pupil distance adjustment is 54mm-76mm, and the bilateral visual acuity can be adjusted to ± 5 diopters
Base	High eye point and large field of view eyepiece WF10X/22mm
Auxiliary objective	BL1 (with built-in focusing frame)
	0.5X/165mm 2X/30mm.
External light source	LED oblique light source
Transmission light source	LED
Camera device	Digital camera device (5 million pixel FEC2500)
	Digital camera device (5 million pixel FEC2500)
	0.5X adapter lens interface
Micrometer	High-precision micrometer (grid value 0.01mm)