

OptiScan™ II

Motori: ed Stage Systems



OptiScan II is in a long line of automated microscopy systems designed and manufactured by Prior Scientific. OptiScan II is ideally suited to routine applications requiring an affordable combination of quality and reliability. Motori: ed stages, focusing mechanisms, filter wheels and shutters can be combined to match your specific needs, providing unmatched flexibility and a simple path to future upgrades.

OptiScan II Advanced Controller

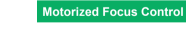
At the heart of the OptiScan II system is the compact powerful ES10 controller. OptiScan II is compatible with many of the world's leading image analysis packages ensuring simple and seamless integration between software and hardware. OptiScan II controllers are supplied with a software development toolkit that includes comprehensive DLL, VB demo program and a full complement of ASCII commands. The software developer can utilise either the USB or the RS232 serial port for software communications. The OptiScan II controller can be used to drive a motori: ed stage, a focus motor, up to 2 filter wheels and 3 shutters while motor drive technology ensures significantly quieter and smoother motion. The 'plug & play' facility provides automatic configuration of system components making system set up very easy. The onboard flash memory enables simple firmware upgrades from your own PC.

Motorined Stage Systems

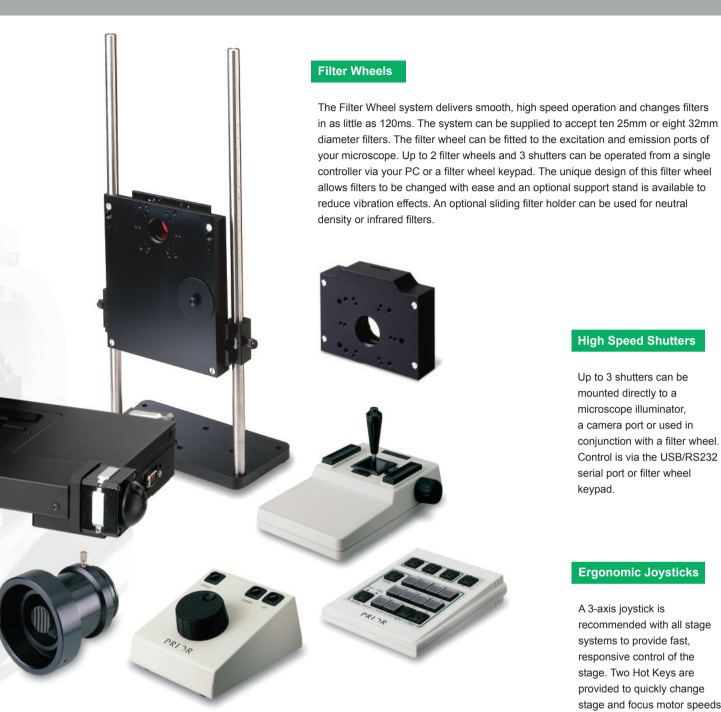
OptiScan II stages are ideally suited to routine imaging applications. Using anti-backlash precision lead screws and accurate stepper motors, OptiScan II combines reliability with the highest performance in its class. Limit switches are provided as standard and stages are available to fit most upright and inverted microscopes. OptiScan II stages are compatible with the full range of Prior specimen holders allowing examination of the widest variety of sample types such as glass slides, multiwell plates, petri dishes and mounted metallurgical specimens. OptiScan II stages provide fast, smooth positioning without vibration thanks to a unique S-curve

acceleration algorithm.





OptiScan II is ideal for applications where motori: ed focus control is needed. Step sizes as small as 0.1µm give excellent resolution for precise focusing and repeatable positioning in the Z-axis. For large movements when speed is required, the OptiScan II focus motor can be driven at speeds of up to 16 revs/s. An optional encoder feedback system provides the highest accuracy and repeatability available.



Filter Wheel Keypad

The Filter Wheel Keypad (CS100K) provides control of up to 2 filter wheels and 3 shutters, all at the simple press of a button. Shutters can be opened and closed while filter wheels can be moved to specific positions including next and previous.

High Speed Shutters

Up to 3 shutters can be mounted directly to a microscope illuminator, a camera port or used in conjunction with a filter wheel. Control is via the USB/RS232 serial port or filter wheel keypad.

Ergonomic Joysticks

A 3-axis joystick is recommended with all stage systems to provide fast, responsive control of the stage. Two Hot Keys are provided to quickly change stage and focus motor speeds.

Digipot Focus Only Control

The digipot is standard on all focus only systems. It provides a tactile feel for fine focus adjustments while separate buttons offer immediate control of focus speed and fast movements up and down, for coarse focusing. The large digipot mimics the fine focus of your microscope.

OptiScan II Flexibility

Applications involving microscope automation are many and varied. OptiScan II was designed with this in mind and the result is the most flexible system commercially available. OptiScan II components can be configured in many different ways meaning that systems can be tailored to match your exact requirements. If your needs change you can rest assured that OptiScan II offers a simple path to future upgrades.

1 Axis system



2 Axis system

For both upright and inverted microscopes



3 Axis system

For both upright and inverted microscopes



OptiScan II Specifications

Power	Universal external power supply.
	Input 100-240V, 50/60Hz max 1.6A
Communications	RS232C at 9600, 19200 or 38400 baud,
Protocol	8 bit word, 1 stop bit, no parity,
	no handshake OR USB 2.0
Travel Range	Upright; 125mm x 75mm
	Inverted; 115mm x 77mm
Repeatability	±5µm

Step Size (Resolution)	1µm
Linear Slides	3mm ball bearings
Drive Mechanism	Anti-backlash precision lead
	screw
Limit Switches	X and Y standard, semi-adjustable
Filter Wheels	10 position, 25mm filters
	8 position, 32mm filters
Filter Wheel Speed	120ms between adjacent positions





Worldwide distribution

Prior Scientific Ltd Cambridge, UK

T. +44 (0) 1223 881711 E. uksales@prior.com

Prior Scientific Inc. Rockland, MA, USA

T. +1 781-878-8442 E. info@prior.com

Prior Scientific GmbH

Jena, Germany

T. +49 (0)3641 675 650 E. jena@prior.com

Prior Scientific KK

Tokyo, Japan

T. +81-3-5652-8831 E. info-japan@prior.com