



MoticEasyScan

MoticEasyScan is an efficient scanning instrument for producing and sharing high-quality digital images. Simple and easy, the implemented software allows untrained users a quick and reliable data acquisition: one click starts a complete scanning process.

Model	MoticEasyScan
Objective	Plan APOCHROMAT 20X/0.75
Scanning time	15x15mm approximately 3 minutes (40X magnification)
Resolution	20X: 0.52µm/pixel; 40X: 0.26µm/pixel
Focus Technique	Real time autofocus device
Scanning Camera	5 Mega (2/3" Sensor)
Marco camera	3 mega
Light source	10W LED (Lifetime: 25,000 Hours)
Slide capacity	1 slide Tray
Scanning Mode	Normal (Real time autofocus) High precision (High precision autofocus) EDOF (Extended depth of field) Z-Stack (Three dimensional stack)
Slide dimensions	76 x 26mm
Slide tolerances (mm)	Length: +0/-1, Width: +0/-1
Computer	Intel Core (TM) I7-6700 Processor (8MB) 16GB Memory 2TB 7200rpm Disk DVD Recorder DisplayPort to DVI USB Mouse & Keyboard Windows 10 Professional 64bit
Monitor	HD LED Monitor 24"
Calibration slide	4Point calibration slide
Cables included	9PIN Serial communication cable 1394A cable 1394B cable USB 2.0 cable (A to A)
Software included	DSAssistant and EasyScanner software (1 slide)
Optional Software	DSServer DSAConference