OM 1600 / 1700 / 1800

Roll film scanning like never before











High-performance filmscanner for roll film 16/35 mm, 256 gray scales scan mode and/or b&w

Version OM 1800 with with new developed camera and illumination system for scan results in highest quality. Camera/optics: up to 12-bit-dynamic range with gamma correction grayscale output; superior real-time or post-scan image processing speeds; direct path imaging: camera, film and light source are in-line to ensure optimum image quality; full 12,888 pixel CCD array for highest true optical dpi in the industry; Automatic Gain Control (AGC) to optimize image quality while scanning; Mekel "smoothlight" fiber optic bundle balances lighting across entire scan area, no hot spots or shadowing.

- world's fastest automatic digitizing of complete film archives
- full-roll scanning with image detection
- no film re-scan necessary
- automatic image exposure, density and contrast control
- 16/35 mm roll film easily changeable
- scanning in gray scale and/or b&w without impact on speed
- real time image enhancement
- easy and ergonomic operation
- Quantum Scan Software
- Quantum Process Software

Specifications	OM 1600	OM 1700	OM1800
Scan resolution	100-600 ppi		
Scan Speed	up to 350 frames per minute at 200 ppi	up to 700 frames per minute at 200 ppi, 1400 images per min- ute with dual output	up to 440 frames of highest quality per minute
Strip scan technology		200 ppi gray scale 3 minutes per roll; 300 ppi gray scale 4,5 minutes per roll cessing automatic image to 1600 images per min	-
Scan mode	true 12 bit image processing for 256 gray scales and b&w		
Film size	roll film 16/35 mm - 30,5 m (thin film: 60 m), and 305 m (1000 ft) film kit		
Film control	automatic image detection, single, double or triple level blipcode detection, dual-leading and trail edge detection as well as image splitting, negative and positive roll film, automatic density and con-trast control, automatic film stop at film end, go to frame function		
Image output	TIFF, JPEG, JPEG2000, PDF, multipage-PDF, PDFA. Simultaneous output of grayscale and bi-tonal formats		
Application software	Quantum-Software: advanced strip scanning technology for entire roll scanning, image verification and file saving. 100% image capture, no film re-scan necessary. Capturing software for high pro-ductivity with all standard scanning tools as for example automatic image enhancement, automatic gain control, contrast enhance-ment, automatic density control, masking, image rotation, cropping, inversion, etc., in addition job administration, connection to document management systems		
Operating system	Windows 7 (32-64 bit), Windows 8 (32-64 bit), WIN 10 PRO (64 bit), further alternatives on request		
Hardware	included in standard delivery volume: Dualcore, 4 GB RAM, min. 1 TB hard disk, monitor TFT 20 inch		
Power requirements	115/230 V, 60/50 Hz, 50 VA. Other voltages on request		
Dimensions (w×d×h)	279×533×483 mm		
Weight	approx. 27 kg		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	rvo the right to make techni	

We reserve the right to make technical changes without notice.

More Information: www.zeutschel.de/en/produkte/scanner/mikrofilmscanner







OM 1600

OM 1700

OM 1800