## 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.

Product	Advantages
Hodact	/ lavaritages

- 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	more than 350 frames per minute at 200 ppi, 700 images per min- ute with dual output	more than 700 frames per minute at 200 ppi, 1400 images per min- ute with dual output	more than 350 frames of highest quality per minute, 700 images per minute with dual output in gray scale and b&w	
Strip scan technology	200 ppi gray scale 6 -10 minutes per roll, 300 ppi gray scale 2 -18 minutes per roll	200 ppi gray scale 3 - 5 minutes per roll; 300 ppi gray scale 6 - 9 minutes per roll	gray scale 6 - 10 minutes per roll	
	post processing automatic image editing, up to 1600 images per minute			
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 enhancement, automatic density control, masking, image rotation, cropping, inversion, etc., in addition job administration, connection to document management systems			
Operating system	Windows 8 (32 – 64 Bit), Windows 7 (32 - 64 bit), Windows XP			
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	279 x 533 x 483 mm			
(w x d x h) Weight	approx. 27 kg			
TO SIL		rve the right to make techni		













Zeutschel GmbH  $\cdot$  Heerweg 2  $\cdot$  72070 Tübingen Tel.: +49 7071 9706-0 · Fax: +49 7071 9706-44 info@zeutschel.de · www.zeutschel.com