

X71



Cutting-edge CMOS Technology for Repro-photography & Digitization

Supported by:



on the basis of a decision by the German Bundestag



X71

71 MP CMOS Camera

Cutting-edge technology for digitization made in Germany

High-Quality & High-Performance!



The **X71** represents world-leading technology in modern digital cameras. Our CMOS sensor technology is considered as the key technology of the future, allowing high-resolution images with superior image quality, ease of use and incredible speed.

The modular concept in combination with original tables, repro stands, columns and lighting units provides you with the opportunity to create a customized solution according to the individual requirements of the application.

This way, a universal high-performance scanning system is created which is especially suitable for mobile use and flexible adaptation on miscellaneous requirements.

CUSTOMIZING

Integration in existing reprographic systems **Modular concept** for specific requirements





3rd party software: Integrated SDK











X71

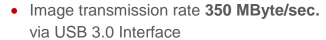
fast • robust • flexible



- 71 MP CMOS Sensor Made in Germany -
- 71 Mio. Micro-lens System
- Temperature regulation, control and -stabilization
- Precision optics from selected manufacturers
- Mounting adapters and high-speed adjustment for flexible, changing installation



- Digital focus adjustment for varying distances
- Adjustable exposure time 0.0001-2.0 sec.
- Up to 8200 dpi resolution
- Scanning speed 0.2 sec. at 71 MP
- Image transmission 0.4 sec. at 71MP





- TWAIN-, WIA workflow integration
- Full programmable C++ interface (SDK)
- Electronic shutter for an extended lifespan
- Multi-shot functionality for highest quality
- Cascading of 2- / 3- / 4 camera systems
- Particularly accurate analysis of black-, white- and color for each pixel
- Color reproduction, resolution, noise, linearity according to Metamorfoze, DFG, FADGI standard
- Internal 16 bit optimized color analysis (no downstream color-correction profile) for: sRGB, Adobe RGB 1998, eciRGB v1/v2, Wide Gamut, RAW, Native









Hardware Specifications

Sensor	CMOS area sensor 71MP, electronic shutter
Sensor size	10000 (H) x 7096 (V) effective active pixels
Chroma	RGB Bayer color / grayscale
Dynamic range	63 dB
Exposure time	0,0001 - 2,0 sec
Speed	0.2 sec. scan- / 0.4 sec. transfer time at 71 MP
Sensitivity	0,15 A/W (@550nm)
Frame rate	2,5 fps full color
Color depth	Intern: 16 bit, Extern: 16 / 12 / 8 / 1 bit
Capture mode	Single shot, full frame, windowed and video mode
Input requirement	Single supply; 12V DC
Power consumption	Operational peak: 6 Watts Stand-by: 1,8 Watt
Ventilator	Nein; passive cooling concept
Interface	USB 2.0/3.0 Standard (Hi-Speed/Super-Speed)
Standard lenses	Schneider 45 A4 to A0
Special lenses	Special lenses from selected manufacturers (on request)
Dimensions	105mm x 125mm x 28.5mm (W x D x H)
Weight	500g, without adapter and lens
Environmental conditions	Temperature Humidity Operation: 0°C – 45°C 15% - 85% (not condensing) Storage: -20°C – 70°C 10% - 85% (not condensing)
RoHS	Directive 2002/95/EC

Software Specifications

Device driver	Available for 32/64-bit Microsoft® Windows® 7/8/8.1 operating systems
Basic software	Fully controllable software application for camera adjustment, color calibration, status information, capturing and storage
SDK	Fully controllable interface; C++ communication library provided as DLL
Imaging	White-, black-, linear- and color correction Digital lens correction (lateral chromatic aberration and vignette) Different color-generation types (demosaicing) Median- and sharpening filters
	03/15 subject to change without notice