# Zeutschel ScanStudio

The best of both worlds





## Scanner and photo studio in one

## All kind of originals - highest requirements - one system

## The Zeutschel ScanStudio combines the best of two worlds: the world of studio photography

with the world of professional scanners.

The result is a digitization system that not only redefines flexibility and future-proof design, it meets the highest demands of image quality, has a productive operation with reliable results, and is also easy-to-use.

The Zeutschel ScanStudio is the result of a close cooperation between two world market leaders: Zeutschel - with overhead scanners as well as PhaseOne - with digital backs.

The Zeutschel ScanStudio comprises a camera system with digital back, a precision shutter (MTBF > 3 million), interchangeable lenses and the ErgoLED lighting system with flexible directed lighting. All system components are embedded in a solid, modular base unit.

### New standards of flexibility

Designed as a completely modular system, Zeutschel ScanStudio offers the user unprecedented levels of flexibility. The system can be expanded or upgraded at any time as requirements grow or new tasks are added.

Showcasing interchangeable lenses, replaceable and upgradeable digital backs up to 100 megapixel resolution, the system concept also features a variety of copyboard systems. This includes transparency units, holders for the most common film formats, book cradles as well as copyboard tables for documents up to A1 size.

The upgrade capability makes upgrading to digital backs with higher resolutions in the

## Richly detailed, color-true and high contrast images

The Zeutschel ScanStudio offers an image quality exceeding the provisions of the established digitization guidelines of FADGI, Metamorfoze and the ISO 19264-1 standard. This system solution uses the latest state-of-the-art generation of digital backs from PhaseOne. The results are sharp, noise-free and high contrast images that faithfully reproduce even the finest details.

Each perfect picture requires the right lighting. Instead of a flash, the Zeutschel ScanStudio uses the special Zeutschel ErgoLED ergonomic lighting system with two flexible adjustable LED lamps. This ensures glare-free, directed lighting and economic operation.

## Reliable results, user-friendly, highest productivity

The Zeutschel ScanStudio is controlled using the OmniScan software, a proven tool for implementing efficient digitization workflows in archives and libraries.

In the software predefined workflows can be created containing all the major setting for the respective task. Not only does the Zeutschel ScanStudio offer the shortest shutter speeds, it also has the shortest scanning cycles, which have not yet been achieved by high-resolution digital cameras.

Modular Zeutschel ScanStudio the all-in-one system for your digitization projects



ErgoLED lighting system, flexible adjustable

Zeutschel ScanStudio camera with interchangeable digital back and interchangeable lenses



Ergonomic operation and automatic function for highest standards of quality and maximum productivity

future possible.

Zeutschel powered by PHASFONE



Compliant to ISO 19264-1 **FADGI** Metamorfoze

# Extensive, interchangeable copyboard systems

## Product advantages

- Modular, universal system for all digitization tasks
- Interchangeable digital backs and lenses
- Copyboard systems for a wide range of documents
- Highest productivity shortest scanning cycles
- Reliable results through predefined workflows
- Automatic functions autofocus, automatic exposure control, color profiles and automatic scanning
- Zeutschel ErgoLED lighting system for shadow- and reflection-free results
- Perfect Book 3.0 for image optimization

## Copyboard systems

interchangeable A1 copy board systems with roll-in/roll-out

- Book cradle OT 180H35 XL with self-opening glass plate with adjustable opening angle, for max. bookthickness of 350 mm
- Book cradle OT 180H50 XL with self-opening glass plate with adjustable opening angle and changeable book plates, for max. bookthickness of 500 mm
- Book cradle OT 90 for old and valuable books, with a max. book thickness of 240 mm
- Top light table AT1 for opaque originals (e.g. technical drawings, geographic maps), max. format of original, opened: 1070×675 mm
- Vacuum table adjustable vacuum zone up to A2+
- Transmissive light source max. format up to A2, stand alone or with Advanced Plus book cradle. Adjustable illumination strength, adjustable light spectrum
- Film carrier for film formats 35 mm up to 8x10"
- Glass negative carrier with 4-way masking
- Top light table A0 as an option





# A total a Prime chief di discasse per la contra di la 27.5 (dini san rollemia A total per la contra di la 27.5 (dini san rollemia A tota

## Software OS 12 for ScanStudio

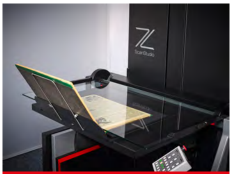
- Scansoftware and post-processing software in one
- Wide range of filters and capturing tools
- Express mode for recurrent jobs
- Jobbased operation mode / jobmode
- 48 bit / 16 bit grayscale
- Multithreading for most efficient working
- Saving in all formats at the same time, also raw image
- Metadata implementation
- Adjustment of graduation curve
- Possible implementation of quality management tools



## Options and Accessories



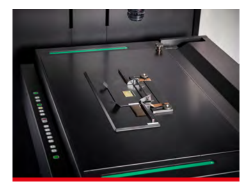
Backlight Unit A2



Kit 90° for A1 Bookcradle



ScanStudio with A2 bookcradle



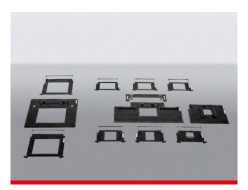
Backlight Table with film carrier for filmstrips



Kit 140°-90° for A1 Bookcradle



Kit 90° for format DIN A2



Various holders for micro films



Control Panel



Kit 140° -90° for A2 Bookcradle



Holder for glass plates, continuously adjustable



OS QM Tool and test targets



Photo table with glass plate and soft pad for very careful handling

Technical data	ScanStudio A1	ScanStudio A2
Sensor		
Sensors	up to 100 MP	
Technology	CMOS	
Sensor format	medium format (4,5×6 cm)	
Data depth	16 bit	
Dyn range in f-stops	14	
Dyn range in opt density	4,2	
Max opt. resolution	up to 900	0 dpi
Camera Type		
Camera Type	Zeutschel ScanSudio Camera	
Shutter	rotary shutter MTBF > 3 Mio	
shutter speed	1/50 - 1 sec.; ∞	
Lens range	60-240 mm 70 mm for format A2 – A1, 50 MP and 100 MP 90 mm for format A7 – A2, 50 MP 100 mm for format A7 – A2 for 100 MP Macro lense 120 mm for format 24 × 36 mm - 4x5	60-240 mm
Lens detection	optical, automatic	
Reprostand		
Dimensions	height 2400 mm×depth 800 mm×width 1200 mm	
Working height	700 - 900 mm pre adjustable	
Autofocus	yes	
Environmental light contol	glare and stray light control	
Illumination		
LED	full spectral LED	
Illuminance	adjustable 500-4500 lx	
ErgoLED	ergonomic design, non dazzling, soft dimm automatic	
Performance		
Scanning time	50 ms (typical)	
Cycle time	3,4-6 sec, typical values	
Standards		
ISO 19264	Quality lev	el > A
FADGI	Quality level > 3 Star *** (A1)	Quality level > 4 Star **** (A2)
Metamoforze	Quality level > Full	l Metamofoze
Electrical & Conformities		
Primary power	110-240V 50/60HZ 480VA	
Electrical safety	60950-3; IEC 62368-1:2014	
EMC	EN 55022; EN55024; EN61000-3-2; EN61000-3-3 US,CAN: FCC, Part 15 class B, ICES-003 Class B	
	According to EN 62471 "Photobiological safety of lamps and lamp systems"	
Lamp system	3	
Lamp system Software	3	
	WIN10 (6	4-Bit)
Software		,
Software Operating system	WIN10 (6	OmniScan 14

We reserve the right to make technical changes without notice.











