

# SCAMIG 120 Compact and powerful



Quality made in Germany

# SCAMIG 120 (A3)

## High performance meets maximum care

Maximum speed and high throughput are a must for time-efficient scanning, especially in the field of mass digitization. However, they only become truly practicable when they prove themselves in continuous use – without stops and without errors.

The book2net SCAMIG 120 guarantees smooth 24/7 operation: fast, durable and reliable, wear-free, maintenance-free and cleaning-free! Optimized in terms of price and performance for a daily throughput in the high five-digit range, it is the smart and costeffective choice for many requirements when quality, user-friendliness and sustainability are required.

#### Highlights

- Unique slow-down function (optional)
- Variable feed pressure
- Gentle paper transport
- Straight paper passage
- Manual feed from the stack
- FADGI and ISO/TS 19264:1 2017 standard
- Imprinter SD/HD (optional)
- Freely accessible transport path
- NoSCRATCH glass guide
- Speed selection
- Pull-through & scan width up to 317,5 mm
- Large 7" MultiTouch communication panel
- Document sorting at full scan speed

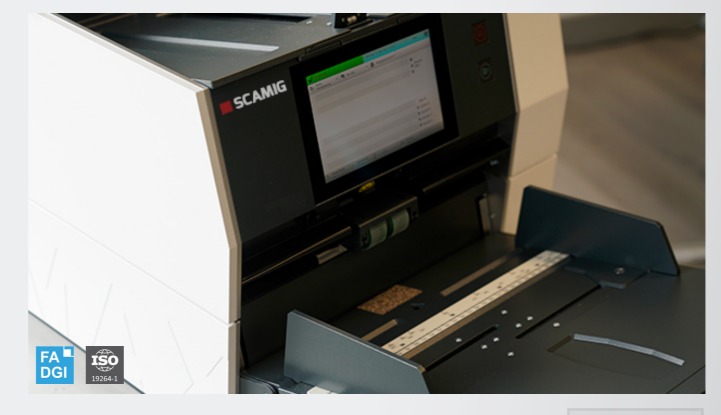
#### Slow down function

The unique slow-down function allows for critical and fragile documents to be scanned damage-free at an adjusted, reduced speed.

### Scanner performance SCAMIG 120

Specification for bitonal/color 200/300 ppi	SCAMIG 120-1	SCAMIG 120-2
SIMPLEX	100 sheets/min.	120 sheets/min.
A4 landscape	100 pages/min.	120 pages/min.
DUPLEX	100 sheets/min.	120 sheets/min.
A4 landscape	200 pages/min.	240 pages/min.





#### Hybrid scanning solution

In combination with our book2net planetary scanners, the SCAMIG 120 is the ideal partner for hybrid scanning solutions in order to guarantee a smooth and comfortable workflow even for projects with a wide variety of documents.

#### Perfomance upgrade

All book2net SCAMIG scanners can be upgraded easily. Increasing scan volumes can thus be compensated for by increasing the performance of the scanner. This guarantees investment and project security and also promotes sustainability.

#### Software

Perfect Document Technology for full image processing directly in the scanner: including gamma correction, bicubic skew correction (deskew), black border removal (cropping) and dynamic binarization for perfect black and white images. In addition, Perfect Document Technology offers functions such as multistreaming (for the simultaneous output of color, gray and black-and-white images), automatic blank page detection, text-oriented alignment, automatic color detection, patchcode-controlled color switching and much more.

#### Color management

The book2net SCAMIG scanner adhere to the digitization guidelines FADGI as well as ISO/TS 19264:1 2017 standards.



### Hybrid Scansystems

Scan the QR code and find out about product features



## Scanner specifications

#### General

#### Paper Processing / Handling

General		Paper Processing / Ha	ndling
Scanning Method Illumination Optical Resolution	CCD line camera LED Illumination (diffuse) 600 ppi	Paper Input	Automatically for batch or single sheet input, adjustable paper guide (also asymmetric), integrated support for long documents
	75, 100, 150, 200, 240, 300, 400, 600 ppi	Max. Stack Height	50 mm (approx. 500 sheets)
Output Resolutions	dual or multi resolution possible	Document Width	56 mm to 317,5 mm
Output Compressions	CCITT Group IV, JPEG, PDF/R (Raster),	Document Length	60 mm bis 1.950 mm
Color depth	TIFF or uncompressed 24 Bit, 16.8 million colors (True Color) 8 Bit, 256 gray levels 1 Bit color depth, bitonal	Paper Formats	<ul> <li>ISO formats: A3, A4, A5, A6, A7, B4, B5, B6, B7</li> <li>US formats: Ledger, Legal, Letter, Executive, Invoice</li> <li>User defined format</li> </ul>
Daily Volume	Unlimited	Maximum Admission Height <sup>(2)</sup>	2 mm (by straight Paper Path)
Throughput <sup>(4)</sup>	100 sh s sta (ssis (ss s d = 120 1)	Paper Weight <sup>(3)</sup>	30 g/m² to 300 g/m²
(by A4 landscape, 200 and 300 ppi, bitonal and color)	100 sheets/min (model 120-1), 120 sheets/min (model 120-2)	Input Control	Mechanical paper separation, Double Feed Detection via five, separately definable, ultrasonic
Warranty	12 months		sensors and automatic staple/metal recognition
NoSCRATCH-Warranty	36 months on glass guide	Flow Control	Paper Flow Control (PFC) with optional length control
Digitization Guidelines	FADGI: ***, ISO 19264-1: Level B		
Scan Areas	Dust-protected with NoSCRATCH Glass Guide, variable height (three levels)	Interfaces	
Document Output Front	Adjustable paper stop and asymmetrically adjustable paper guides. Removal aid	Operation	Via capacitive 7" MultiTouch Communication Panel (MTCP) with integrated user management
Document Output Rear by	Rear output by straight paper path, controlled by active switch, to sort out separator sheets at full speed or to handle inflexible documents	Supported OS	Windows 7/8 (32/64 Bit), Windows 10 (64 Bit)
		Driver	TWAIN™, ISIS® (MS61 ISIS compatible), WIA (on demand)
Indexing Indexing Sequential ID and four definable, event controlled counters for document indexing integrated patch code and barcode reader 1D & 2D (e.g. 2/5 Interleaved, Code 39, Code 128, QR Code, Datamatrix)		Scan PC	USB 3.0 (socket type B)
	Interface	3 x USB 2.1 (socket type A) for input devices/ storage media. Socket DE-9 for service and up to 4 additional input switches	
In ma Imprinter SD <sup>(5)</sup> pr	Inkjet imprinter (resolution 96 ppi) with ink management for definable single line printing, prior to scanning on document front side and after scanning on front-/rear	Technical Data	
		Power Consumption	Max. 200 Watt <sup>(4)</sup> , Standby Mode < 0,5 Watt
		Electrical Connection	100 - 240 Volt; 50/60 Hertz; max. 2 Ampere
	HD imprinter (resolution 300, 600, 1200	Environmental Conditions	Temperature: 10 - 35 °C / 50 - 95 °F Relative humidity: 30 - 80%
dpi) with ink mar Imprinter HD <sup>(5)</sup> lines printing aft rear side. Printir barcode printing	dpi) with ink management for up to four	Dimensions	Width: 468 mm, Depth: 910 mm, Height: 380 mm
	lines printing after scanning on document	Weight	50,0 kg (without options)
	rear side. Printing height up to 14.2 mm and barcode printing	Noise Emission	Operation ready: max. 48 dB (A) Operation (4) : 55 dB (A)
Imprinter Digital	Digital image print. Content linkable to physical printed information and freely definable	Image Processing / PD	)T (Perfect Document Technology)
SlowDown Modus (5)	Reduction of scan speed for safe document handling (20, 40, 70 ppm)	Image Orientation	Bicubic skewness correction with black border removal and text-oriented alignment
		Gamma Correction	3-level correction (color, black, white)
<ol> <li>Restrictions in relation to image processing set</li> <li>Maximum admission height is not equal to the</li> </ol>	ttings and resolution are possible maximum paper thickness. Dependent on the material	Color Dropout	Up to three color areas definable

**Binarization Method** 

Blank Page Detection

Stream Control

(2) Maximum admission height is not equal to the maximum paper thickness. Dependent on the material (3) Maximum paper weight can vary and ultimately depend on surface condition and the flexibility of mater

Depending on
 Optional

Technical changes reserved.

### MICROBOX GmbH

Hohe Straße 4-6 61231 Bad Nauheim +49 (0) 6032 34 02 0 mail@book2net.net **www.book2net.net** 



Dynamic with pixel filters and result preview Based on Automatic Color Detection and/or Event

Control (e.g. Patch Code, 1D & 2D Barcode) Content-based dynamic procedure with two

definable impact areas

Quality made in Germany **book2net** is a brand of **MICROBOX**