

WE ARE PIONEERING!



PRECISION ENGINEERING PROVIDES
SECURITY AND EFFECTIVENESS

DOCUMENT SCANNERS BY INOTEC

Being a German scanner manufacturer, our precision engineered reliable document scanners provide you with machines of unprecedented reliability, for use at one of the most crucial interface points in your business processes.

Competent staff, with high levels of education and training, coupled with ongoing focused professional development, ensures delivery of exciting product and service solutions that cement and optimise the effectiveness of your national and international business processes.





Longterm business relationships with partners and customers, in conjunction with the transparent cost effectiveness of InoTec products, facilitate the realisation of your goals.

InoTec's SCAMAX® 4x3 opens new dimensions of document capture. The use of innovative technologies ensures reliable, high performance scanning even with very difficult documents.

WE ARE NOT ALONE ON PLANET EARTH!

Regardless of where in the world we live, we are part of the human race. As rational thinking and acting people we are acutely aware of our responsibilities to society and the environment that makes our life possible. Mankind and the environment are inseparably linked.

This basic realisation has considerable impact on the corporate policy of InoTec GmbH. We like manufacturing in Germany. Even if it is a country with one of the strictest regulations for occupational health and safety, employment and environmental protection. Our scanners are built in a resource friendly way for long life expectancy. Manufacturing takes place under fair, socially responsible conditions.





PRECISION ENGINEERING PROVIDES SECURITY

PRECISION ENGINEERING PROVIDES EFFECTIVENESS



UNIQUE

- Gigabit ethernet Interface with a future. Fast, safe and uncomplicated.
- TSCP
 TouchScreen Communication Panel
 Simplifies operation of advanced functions.
- PFC PaperFlowControl Controls paper flow from the feeder to the output hopper and detects feeding errors.
- Document indexing
 Generates user-defined index data during
 the scanning process and passes the
 data on to post processing.
- Intelligent endorser
 Prints freely definable information preand/or post scan.
- Bates stamping Stamps images electronically.

SIMPLE

 Ergonomic
 Minimises operator fatigue because controls are easily reached.

High contrast touchscreen display ensures excellent screen readability.

Document sequence is always maintained to eliminate post scan sorting.

- Quiet operation
 Ultra quiet and compact design easily fits into any office environment.
- Ease of use Intuitive design ensures ease of operation, even after an upgrade.

NO LIMITS

- Advanced engineering ensures no volume limits
 Continuous scanning – 24 hours a day, 7 days a week, 52 weeks a year.
- No service area limits True worldwide service by InoTec technicians or authorised, factory trained service partners.

SECURE

- Contact feeder Automatic, safe, reliable and controlled.
- Paper transport Glassless

Gentle on papers

Simple and easy access everywhere.

Reliable processing, even with widely varying documents in the same batch.

ECONOMICAL

- Low operating costs
 Only few wearing parts with long life expectancy.
- Energy saving Utilises an energy saving LED illumination system.

No warm-up time for the lamps, instantly useable upon power on.

- ENERGY STAR
 Exceeds Energy Star requirements for energy consumption.
- Maintenance worldwide
 Onsite maintenance is provided by authorized service partners.
- Compact design Small footprint design saves valuable office space.



Button assignment freely definable.



Full text messages and onscreen graphics (pictograms) provide instant reference.



Input via touchscreen keypad provides indexing and process control.

SELECTABLE

- Scan speed*
 90, 120, 150, 170 ppm
 180, 240, 300, 340 ipm
- Resolution 150, 200, 300, 400 and 600 dpi
- Image quality
 Dynamic binarisation
 Selectable gamma correction
- Document feed Auto-feed (batch)
 Hand-feed with or without paper separation.
- User formats

Document width: min. 28 mm

max. 317.5 mm Document length: min. 60 mm

max. 2075 mm

- Paper thickness
 Onion skin (flimsies) to Manila folder file covers.
- Image output
 Bitonal, grey, color* compressed or
 uncompressed
 Multi resolution from the same image
 JPEG quality
 Snipping function
- Color management Supports ICC-profiles
- Double feed control
 Three ultrasound sensors, individually
 controlled across entire document length
 and across individual document areas.
- Scalable processor performance
 Demand orientated image processing

STRUCTURED

■ Indexing

Event controlled indexing replaces costly software and reduces throughput times.

Utilises established filing structures, structure can be fully user-defined based on established organisation methods.

Index trigger – index triggers are activated by patchcode and manual input.

User definable counters, fixed texts and flags.

Export capability index values can be easily imported into document management systems.

COMMUNICATIVE

- Operator/machine interface
 Utilises easy to use
 TouchScreen Communication Panel
- Language Instructions and error messages are simple to understand and multilingual.
- Full text
 All error messages and screen
 references are in full text. No coded
 messages or instructions.
- Pictograms
 Ensures fast orientation clear, understandable, intuitive.

OPTIMISED

■ Image enhancement PDT



Cropping/deskew
Black border removal
Bicubic deskew
Content based rotation

colerase™ * Digital mixed color filter

coladapt[™] Dynamic binarisation

Scan background
Selectable black or white.*

- Optical resolution 600 dpi
- Multistream, triplestream and dualstream capabilities
- Automatic color detection With configurable settings.
- CCP (Color Calibration Program)
 Software to calibrate colors using IT8 targets.
- Blank page detection Intelligent, content based.

PRECISION ENGINEERING PROVIDES ADDED VALUE



EFFICIENT GIGABIT ETHERNET INTERFACE

Future proof, robust and industry standard with all computer and operating systems.



BELT PAPER TRANSPORT SYSTEM

Unique belt transport system that does NOT require cleaning, maintenance or replacement.



RELIABLE PAPER OUTPUT

via paper pre-former, adjustable side guides and extendable document stop.



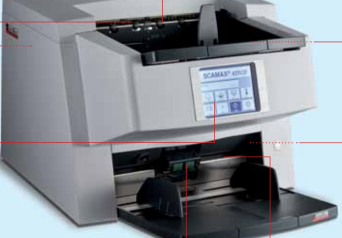
Complete image processing on board, e.g. gamma correction, digital color filtering, bicubic deskew, cropping and dynamic binarisation for perfect black & white images.

In addition, PDT offers functions like multistreaming (simultaneous output of color, greyscale and bitonal images), automatic blank page detection, content based rotation, snipping, automatic or patch-code controlled color detection and much more...



TouchScreenCommunicationPanel (TSCP)

Intuitive, simple operation by displaying easily comprehensible pictograms coupled with full text messages.



FOCUSING LED ILLUMINATION UNIT

- Extremely low energy consumption with maximum light intensity.
- Life expectancy is equal to the scanners life expectancy.
- No warm-up time and only minimal heat generation.



CONTACT FEEDER

Efficient and reliable document feed – even with very intermixed document batches.

Minimal wear and tear, low cost and easily replaceable by the user.



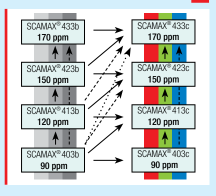
GLASSLESS PAPER GUIDE

The unique construction of the scan area in SCAMAX document scanners does not need any glass paper guides. Even staples inadvertently left on documents cannot damage the scanner.

SCAMAX® 403/413/423/433 SCAN SPEEDS

Performance Scan speed grades at 200/300 dpi	SCAMAX® 403 bitonal / Color	SCAMAX® 413 bitonal / Color	SCAMAX® 423 bitonal / Color	SCAMAX® 433 bitonal / Color
Simplex A4 landscape	90 ppm	120 ppm	150 ppm	170 ppm
Duplex A4 landscape	180 ipm	240 ipm	300 ipm	340 ipm
Scanning speed is influenced by several factors. Some of these are the actual paper size and surface,				

UPGRADE PATH



SCANNER-SPECIFICATIONS

as well as the PC being used (amount of memory and processor speed) and the scan application itself.

Optics / onboard image enhancement				
Scan process	CCD linescan camera			
Optical resolution	600 dpi			
Output resolution	150, 200, 300, 400 and 600 dpi Dual or multi resolution possible			
Output Compression	CCITT Group IV; JPEG or uncompressed output			
Lighting system	Focusing LED illumination unit			
Binarisation	coladapt [™] – dynamic with preview facility and pixel filter			
Greyscale image	8 bit, 256 grey levels			
Color image	24 bit, 16,8 million colors (true color)			
Deskew	Bicubic deskew, black border removal, content based rotation			
Gamma correction	10 bit after 8 bit, 3-level correction (color, black, white)			
Color optimization	via CCP (Color Calibration Program)			
Color filter standard	RGB color filter (eliminates red, green or blue)			
Color filter option	colerase [™] – digital mixed color filter with profiles			
Indexing	Scan counter and 4 freely defineable, event controlled counters for document indexing and endorsement; integrated patchcode decoder with 15 defineable recognition tracks, image marker (flag)			
Document processing				
Document input	Auto feed from stack or single sheet feed (hand feed), adjustable paper guides can be set asymmetrically if desired, integrated support for A3 size documents (input hopper plate extension)			
Max. stack height	50 mm (approx. 500 sheets with 80 gsm paper)			
Document width	28 mm to 317.5 mm			
Document length	60 mm to 2075 mm ^① , for longer documents scan mode "long document" can be selected			
Standard formats	ISO sizes: A3, A4, A5, A6, A7, B4, B5, B6, B7, US sizes: Ledger, Legal, Letter, Executive, Invoice			
Max. throughput thickness	1,2 mm ^②			
Document weight	30 gsm to 280 gsm ^②			
Feed process control	Mechanical sheet separation and double feed control via three ultrasound sensor (can be independently programmed)			

Document proces control	s	PaperFlowControl (PFC), electronic length check can be activated			
Scan area		Glassless with black scan background			
Document output		Adjustable paper guides, can be set asymmetrical if desired, document stop can be tilted for long documents (>A4), paper removal tool			
Endorser		Two integrated inkjet endorsers, programmable to print pre-scan on document front and/or post-scan on document back.			
Bates stamping		Electronic image stamp			
Daily duty cycle		unlimited			
Interfaces					
Operation		via graphic TouchScreenCommunicationPanel (TSCP)			
Driver		ISIS™, TWAIN			
Supported operation systems		Windows 2000, Windows XP, Windows Vista, Windows 7, either 32-Bit or 64-Bit			
PC connection		RJ45 gigabit ethernet 10/100/1000 Mbit/s			
Service connection		Sub-D connector 9-pin (RS-232) for service cable or foot switch			
Technical data					
Power consumption		Operating 80 – 160 ^③ W, sleep mode 3.5 W			
Input voltage		100-240 volt – 50/60 Hz – 2 amp (at 115 volt)			
Environment		Temperature: 10 – 35°C, relative humidity: 30 – 80%			
Dimensions		width: 510 mm / height: 395 mm / depth: 685 mm			
Weight		39 kg			
Noise emission		operating: $<$ 64 $^{\scriptsize (3)}$ dB (A), standby: $<$ 41 dB (A)			
Miscellaneous					
Approval	(
certificates	7	TEGEF SCHEME COUNTY CONTROL OF CO			
Options	Digital mixed color filter (incl. filter generation tool ColErase™), additional image processor modules, white scan background (e.g. for transparencies).				
Accessories	Ergonomic work table, foot switch, white calibration paper, cleaning kit, consumables kit, special vacuum cleaner, IT8 reference target.				

 $^{^{\}scriptsize{\textcircled{\scriptsize{\scriptsize{1}}}}}$ Restrictions in relation to image processing settings and resolution are possible.

 $^{^{(2)}}$ Maximum paper weight or thickness can vary and ultimately depend on surface condition and the flexibility of the material!

 $^{^{\}ensuremath{3}}$ Depending on model.



InoTec GmbH Organisationssysteme Biedrichstrasse 11 61200 Woelfersheim Germany

Phone: +49 60 36 97 08-0 Fax: +49 60 36 97 08-15

Internet: http://www.inotec.eu e-mail: info@inotec.eu InoTec Organisationssysteme Pty Ltd 2/334 Wagga Road Lavington NSW 2641

Phone: +61 260 409 325 Fax: +61 260 257 715

Australia

e-mail: info@inotec.com.au

Your contact: