

400 X 400 DPI OPTICAL ON 560 X 400 MM REAL TIME COLOR PREVIEW CONFIGURABLE



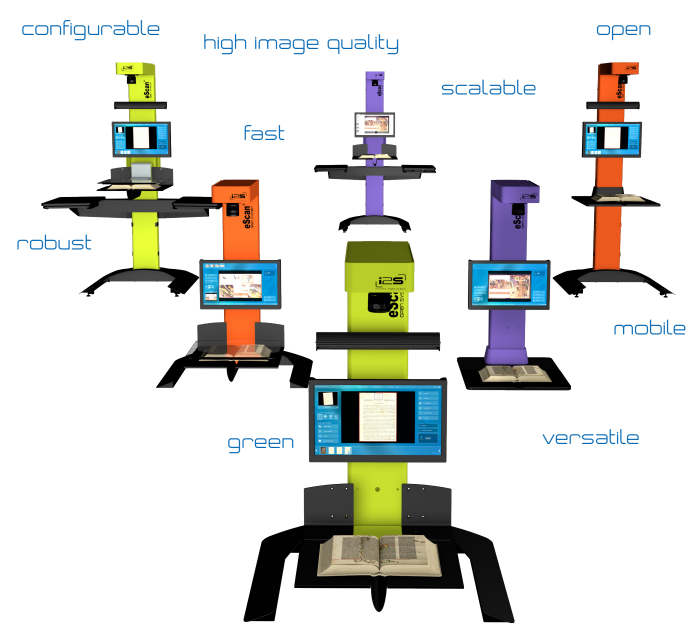
•

**SHAPE YOUR NEEDS** 



innovative imaging solutions

# **SHAPE YOUR NEEDS**



Based on our 35 years of experience in image capture and processing, we have developed a new scanning solution that is **open to usage, configurable and scalable** according to user needs, and enhanced with high **image quality and productivity**. **eScan Open System** is the first scanning solution on the market fully configurable. You'll also enjoy its new design, more ergonomic and easy to handle, and our new software  $LIMB^{TM}$  Capture, designed to make the whole solution open and easy to use.

"A picture is worth a thousand words" Confucius.



eScan open system configurator

www.i2s-digibook.com/escan-web-configurator



> New area sensor camera developed by i2S, no mechanical shutter
> Real-time color preview
> Scanning area 560x400mm (22" x 15.7") at 400x400dpi optical
> High image quality, 5.6pl/mm at 300x300dpi optical
> LED lighting controlled by software

#### CONFIGURABLE SELECT THE MODULES YOU NEED:

Books and bound documents are hold by a book cradle 15, a motorized book cradle 15 with glass plate or a fixed flat tablet. ... And many other possible scanners you can create, enjoy eScan Open System online configurator



Examples of **table top** configuration, to be installed on your own table



Example of **working station** configuration, scanner's feet lie on the floor for a seated use



Examples of **walk-up** configuration, kiosk for self-service use

### OPEN CHOOSE THE BEST SOFTWARE INTERFACE FOR YOUR OWN USE:



Limb<sup>™</sup> Capture Self-service

> Multi-touch interface
> Automatic document detection and cropping
> Live saving
> Multiple outputs at the same time
> Multiple scan trigger



Limb<sup>™</sup> Capture Production

> Multiple frames management
> ICC color management
> Thumbnails flow to delete/add/insert images
> Production environment: login, metadata tagging, METS outputs...
> Multiple scan trigger
> Same interface for all i2S scanners

You don't find the adequate interface: drive your scanner from a third party software or your own application!



> Printers, card readers, payment systems, barcode readers, …
> Easy connection with library software: Twain drivers and documented API
> Fully connected to Limb<sup>™</sup> software suites:
Limb<sup>™</sup> Processing, Limb<sup>™</sup> Maestro and Limb<sup>™</sup> Gallery

## **TECHNICAL SPECIFICATIONS**

#### **SCANNER**

ТҮРЕ	Planetary scanner
MODEL	eScan Open System
FORMAT	560 x 400 mm / 22 x 15.7 in.
SCAN TIME	< 1 second
ELECTRICAL POWER	220V - 50Hz / 110V - 60 Hz
OPERATING T°	Between 10°C / 50°F and 30°C / 86°F
CERTIFICATION	"CE / FCC part 15 conformity Low voltage electrical safety EN60950 radio electrical disturbances EN55022, EN61000-3-2, EN61000-3-3 electromagnetic immunity ENE5024"

#### CAMERA

E-RHIS or EAGLE camera area sensor 400 x 400 dpi optical (up to 600 dpi) One shot scan (< 1s scan time), no mechanical shutter Real time color preview

High image quality, 5,6lp/mm at 300x300 dpi, 5 cm (1.95") depth of field

USB3 interface

#### LIGHTING

Front LED : no shadow in the gutter, no reflection on the curvature Lighting angle: no reflection on glossy paper Cold whight light, no UV, no IR, safe for both document and user Uniform lighting on the scanning area Green: turned on just for scanning thanks to software control

#### WARRANTY

12 months hardware and software warranty included Warranty extentions available up to 5 years

#### **BOOK HOLDER**

MODELS	Fixed flat support	BC 15	Motorized BC 15 + glass
Document formats:	U	p to 560 x 400 mm / 22 x 1	15.7 in.
Document thickness:	5 cm / 1.9 in.	15 cm / 5.9 in.	15 cm / 5.9 in.
Document weight:	No limit	15 kg / 33 lbs.	15 kg / 33 lbs.
ERGONOMIC TABLES Ergo	nomic side tables fixed to th	ne scanner column	

#### LIMB CAPTURE SOFTWARE

PLATFORM LANGUAGES DRIVERS	Windows 7 Multilingual operator inte API - TWAIN	erface	
SOFTWARE INTERFACES	Basic	Self-service	Production
Settings:		: focus, exposure time, white balance, fo ing, binarisation, areas detection etc.	ormat detection,
Destinations:	Cloud, network, LIMB processing, LIMB gallery, email (LDAP, active directory), USB key, archiving & sharing platforms, printing machine, social network etc.		
Files formats:	JPG, TIFF	JPG, PNG, TIFF, PDF, multipage PDF	TIFF, TIFF G4, TIFF multipage, TIFF LZW, DNG, JPG, JPG 2000, PNG, PDF, multipage PDF

#### HEIGHT

MODELS	Table top	Working station	Walk-up	
Usage:	installed on your table	seated; scanners' feet on the floor	kiosk station	
Height:		85 cm / 33.5 in.	100 cm / 39.4 in.	

#### **COMPUTER& SCREENS**

MODELS	All-in-one	Mini tower PC	Your own
Brackets:	-	Fixed at the bottom of the column	Fixed at the bottom of the column
Screen:	included	16/9 touch screen or 16/9 screen	Your own

#### ASK FOR A QUOTE ON OUR ONLINE CONFIGURATOR: www.i2s-digibook.com/escan-configurator

#### YOUR LOCAL RESELLER:

TERC Kereskedelmi és Szolgáltató Kft. H-1149 Budapest, Pillangó park 9. HUNGARY Tel: +36-1 422-2525 Fax: +36-1 222-2405 www.terc.hu/dokumentumarchivalas E-mail: dms@terc.hu



i2S is a French company recognized as a worldwide leader in all markets requiring image capture, optronics and image processing. For more than 35 years, i2S has distinguished itself as a pioneer in solutions for customers requiring high image quality, camera performance and smart innovative imaging solutions image processing systems.

eScan Open System is a scanning solution commercialized by i2S DigiBook, an i2S business unit dedicated to all knowledge digitization projects: cultural heritage, scientific, administrations and industries. Today, i2S DigiBook offers the most complete solutions from the shelves to publishing on the net.

i2S SA 28-30 rue Jean Perrin 33608 PESSAC CEDEX - FRANCE www.i2s-digibook.com | e-mail: contact@i2s-digibook.com | tel. +33(0) 557 26 68 98