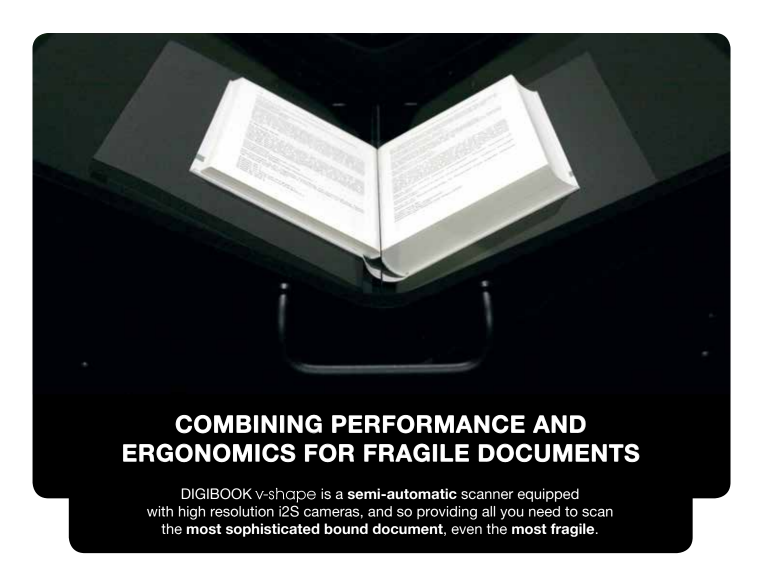
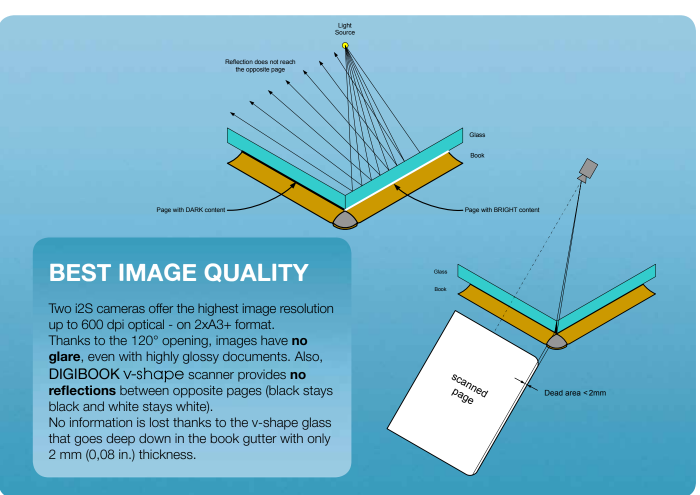


# DIGIBOOK V-shape









# **IMAGE QUALITY**

up to 600 dpi on 2xA3+ no reflections; no shadows



### SMART

Entire information scanned (down to the book gutter); Autoscan



## **GENTLE**

Adjustable glass pressure on books; polished v-glass



#### FAST

900 pages/hr. at 600 dpi, 1 scan = 2 pages



### SAFF

Glass up if any obstacle; no lights in the operators eyes

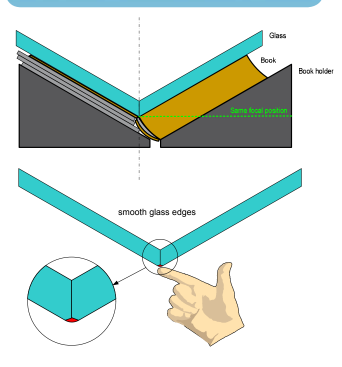


# **ERGONOMIC**

Full space for operating; footswitch control; front screen

# **RESPECTING BOOKS**

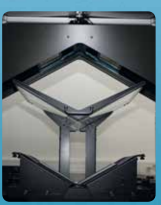
The v-shape bookholder and glass have been designed for the sake of gentleness on any bound document: adjustable glass pressure on books and polished glass with no cutting edge.



# SAVING TIME WITH AUTOMATIC DEVICES

The v-shape glass is equipped with an up and down motorization to assist operator's work. The v-shape glass comes down on the book, exactly at the same position to insure constant focal distance to the cameras, and the scan is done automatically. When the scan is done, the v-shape glass automatically moves away from the book for manual turning page. DIGIBOOK v-shape scanner is also equipped with a motorized and auto-centered book holder (right/left movement) to accommodate any book thickness up to 15 cm (5.91 in.) and weight up to 20 kg (44 lb.)

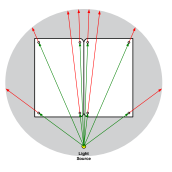




# **LED LIGHTINGS**

**DIGIBOOK** V-shape scanner is equipped with two symmetrical LED lightings. Fixed at the front and at the back, it minimizes shadows in the book's binding. Hence, the operator is not disturbed (no lights in the eyes).





# TECHNICAL SPECIFICATIONS

# **DIGITIZATION**

TYPE

Planetary scanner

DIGIBOOK V-shape

2 high resolution i2S cameras with CCD area sensor

OPTICAL RESOLUTIONS

From 200x200 to 600 x 600 dpi optical on 2xA3+

OUTPUT: 2 MODES

24 bits for color, 8 bits in grayscale,1 bit in binary

SETTINGS

Fully automatic settings: focus,

exposure time, white balance, format detection

BOOK HOLDER

120°; motorized vertical movement; autocentering left/right movement; book thickness size adjustment

# SIZES HANDLED

 FORMATS
 From A6 to A2+ (2xA3+)

 MAXIMUM DIMENSIONS
 480 (h) x 320 (l) mm / 18.9 x 12.6 in.

 MAXIMUM THICKNESS
 15 cm (5.91")

 MAXIMUM WEIGHT
 20 kg (44 lbs)

# **IMAGES**

MIN. SCREEN RESOLUTION	1920 (w) x 1080 (h) pixels
ENHANCEMENTS	Deskew, thresholding, finger masking, curvature correction
STORAGE	High speed image transfer via Giga- Ethernet output
FILE FORMATS	TIFF, TIFF G4, TIFF LZW,JPEG
SAVING	Images saved during scanning process

# **SCAN TIME**

COLOR SCAN

3,4 s at 400 x 400 dpi optical on all formats

GRAYSCALE SCAN

1,4 s at 400 x 400 dpi optical on all formats

### **OTHERS**

ACCESSORIES INCLUDED

Book holder
16:9 screen 23" (Vesa 100)
Footswitch, mouse

OUTPUTS

6 x USB 2.0; 1 x Gigabit Ethernet

WARRANTY

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

# PHYSICAL CHARACTERISTICS

DIMENSION

(L) 130 cm x (w) 115 cm x (H) 182 cm; 51.18" x 45.28" x 71.65"

ELECTRICAL POWER

50 Hz, 220 V / 110 V - 60 Hz, 300 VA max

OPERATING TEMPERATURE

Between 10°C / 50°F and 30° / 86°F

CE / FCC part 15 conformity
Low voltage electrical safety EN60950 radio electrical disturbances
EN55022, EN61000-3-2, EN61000-3-3 electromagnetic immunity EN55024



i2S SA Parc Technologique Europarc 28-30 rue Jean Perrin 33608 PESSAC CEDEX - FRANCE