BRAND NEW!

PAPILLON DS-45

Fingerprint&Palmprint Scanner



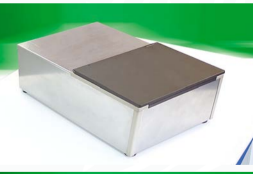
PAPILLON's optical fingerprint and palmprint scanner, the DS-45, is designed for capturing forensic quality rolled and flat finger impressions and palmprints including writer's palms.

The DS-45 uses the optical technology that enables producing high-quality images even of moist hands.

Enlarged to 132x130 mm, the scanning area meets the standard set down by the FBI for palmprint live scan devices.

The DS-45 enables the synchronous capture of both thumbs taken flat, and the extraction of single finger impressions from slaps taken according to the "4+4+2" pattern as it is accepted in biometric passport projects by many countries.

The DS-45 livescan fingerprint device was certified in the FBI (USA) in February 2010.





Key Specifications:

Resolution — 500 ppi
Sensing area — 132x130 mm
Forensic-quality image capture for rolled and plain finger impressions and palmprints
Automatic slap-to-roll control
Moisture discriminating optics
Automatic detection of a finger on the scanner platen
Live video of the scanning process
Automatic control of the image quality
Automatic change to the next finger
Embedded keypad
USB 2.0 interfacec
Windows or Linux operating system



PAPILLON DS-45

Resolution of Resulting Images	500 ppi
Dynamic Range	8 bpp
Signal–To–Noise Ratio	Minimum: 40db
Sensing Area	Single platen for taking rolled/plain fingerprints and palmprints
Scan Area	132 x 130 mm
Image Area: – Rolled Fingerprints – Slap (4 fingers) – Slap (thumb) – Palmprints	42 x 41 mm 132 x 130 mm 42 x 41 mm 132 x 130 mm
Time for scanning	<5 seconds for rolls, <3 seconds for slaps/palmprints
Image Compression Method	WSQ - compression (Maximum: 1:15)
Image Quality	Complies with FBI's IAFIS Image Quality Specification: CJIS-TD-0110; CJIS-RS-0010 (v7) app. F, certified in February, 2010
Interface	USB 2.0 (480 Mbit/sec)
Power Supply	12 V (adapter ~220 V, 50 Hz)
Power Input	Maximum: 12 Watt
Scanner Dimensions (W x D x H)	240 x 405 x 135 mm
Scanner Weight	Maximum: 10 kg
Automatic Finger Detection	Available
Visual Control	Available
Quality Check	Available. The system issues a message regarding the quality of images.
Slap-To-Roll Checking	Available. The system informs about errors.
Automatic Moving-on to a Next Finger	Available, if the image quality is good.
Self-contained Control Board	Available
LCD Monitor: – Display Type – Image Resolution	
Operating Systems	Windows® 2000™/XP™/Vista™, Linux®
	 The PAPILLON Live Scanner system is applicable for: Fingerprinting a subject Inputting and saving text data and fingerprints in a file on the computer memory (HDD) Saving photo images of a person fingerprinted Printing ten-prints in a standard form Adjusting a print form and choosing resolution: 600 or 1200 dpi Transferring ten-print cards into AFIS
Application Software	 Exporting files in the following formats: a) International data exchange format ANSI/NIST-ITL 1-2007:



- FBI CJIS-RS-0010 (v.7);

- INTERPOL (INT-I) (v.4), November 19, 2002;

b) Data exchange format of the Ministry of Interior of Russia (RUS-I V2.00)

*Optionally, the PAPILLON-FILTER Express Checking Program can be supplied.

Fax: +7(499) 744-66-97

4requests@papillon.ru www.papillon.ru

Basic Features

Software Capabilities