

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.

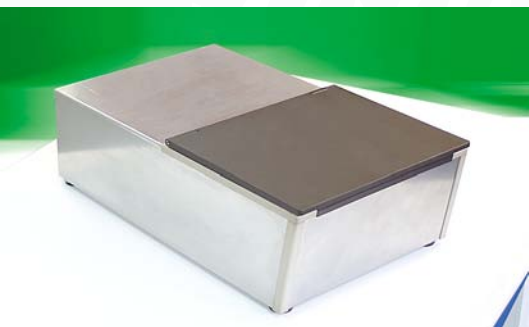
Enlarged to 132x130 mm, the scanning area meets the standard set down by the FBI for palmprint live scan devices.

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 interface
- Windows or Linux operating system



New series of PAPILLON fingerprint/palmprint scanners



Basic Features

Capabilities

Software

| | |
|---|---|
| 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® |
| Application Software | <p>The PAPILLON Live Scanner system is applicable for:</p> <ul style="list-style-type: none"> • 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 • Exporting files in the following formats: <ol style="list-style-type: none"> a) International data exchange format ANSI/NIST-ITL 1-2007: <ul style="list-style-type: none"> – 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) <p>*Optionally, the PAPILLON-FILTER Express Checking Program can be supplied.</p> |

