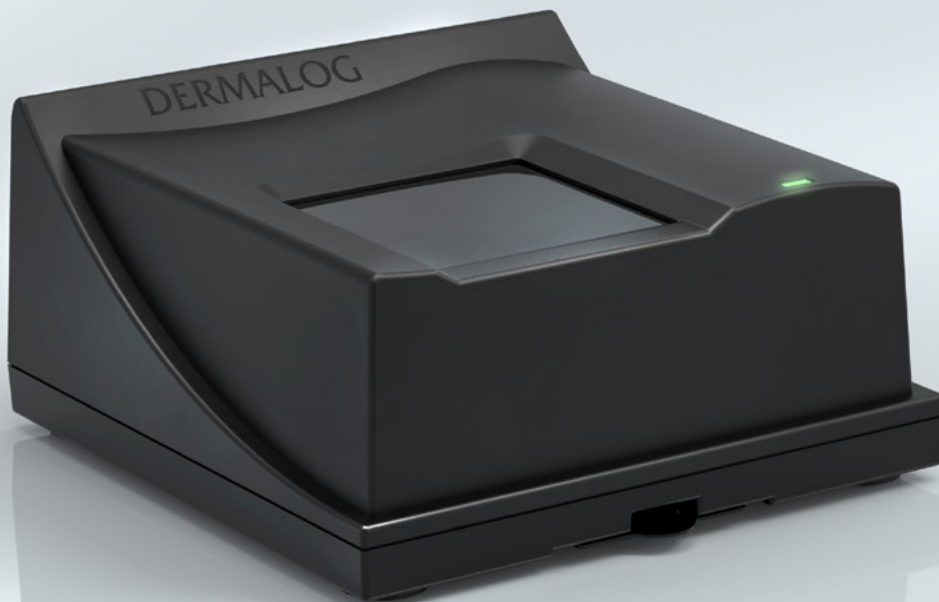


DERMALOG

Fingerprint Scanner ZF 2

Compact and versatile -
capturing single rolled or two flat fingerprints.



Outstanding Features

- > Additional Liveness Detection
- > Capturing of single rolled fingerprints or two flat fingerprints
- > High frame rates: up to 15 FPS

Key Benefits

A versatile scanner combining clear and accurate imaging of fingerprints with improved ease of operation.

DERMALOG ZF2 – the remarkably compact optical fingerprint scanner.

The smart choice for governments, enterprises and banks - to be used for ePassports, ID Cards or forensic purposes.

The DERMALOG ZF2 scanner meets high requirements regarding applications for law enforcement and forensics. It supports banks performing transactions and enables biometric security at POS. As a key characteristic the ZF2 combines capturing a single rolled fingerprint or two flat fingerprints on one surface.



Fingerprints

The optical scanner provides a 500 dpi fingerprint image (FBI Appendix F certification). Due to the automated fingerprint optimisation results will be fully applicable even in poor conditions (dry fingerprints).



Rolled Fingerprints

Mainly needed for criminal investigation capturing rolled fingerprints do not set a difficult challenge for Fingerprint Scanner ZF2. The captured single pictures result into image data ready to use for professional demands.

Product Features

- > Excellent image data quality for dry fingerprints
- > High quality fingerprint images - no reference images required
- > Liveness detection to prevent attacks using fake fingers (optional purchase)
- > Robust against disturbing light sources
- > Capturing of single rolled fingerprint or two flat fingerprints on the same surface
- > High frame rates: up to 15 FPS in rolled and slap fingerprint scanning



Liveness Detection

High security will be ensured by using the latest liveness detection technology. Exclusive security features detect fake fingerprints or manipulation.



Simultaneous Two Finger Capturing

The ZF 2 is able to capture two plain fingerprints at the same time. Meeting high quality image standards the device contributes to efficiency and time saving within a biometric process.

Specifications Fingerprint Scanner ZF2

Technical Features

Fingerprint scanning window size	43 mm x 43 mm
Optical scanning area	40,6 mm x 38,1 mm
Image resolution	800 x 750 pixels, 500 dpi
Bit Depth	8 bit, 256 gray levels
Raw fingerprint image file size	Approx. 600 kByte
WSQ compressed	Approx. 70 kByte
Interface	USB 2.0 high-speed with 1.8 meters standard USB cable
Dimensions (H x W x D)	53 mm x 105 mm x 105 mm
Weight (including USB cable)	463 g
Ingress protection	IP54
Operating temperature	-10°C to +55°C (14°F to 131°F) at a humidity of 20 - 75% non-condensing
Storage temperature	-10°C to +60°C (14°F to 140°F) at a humidity of 10 – 90% non-condensing
Light source	Infrared light-emitting diode (LED)
Supply voltage	DC 4.5 – 5.5 V (USB-powered)
Power consumption	5 V / 300 mA
Certificates	CE, FBI-PIV, FBI-EBTF / F, FCC Part 15 Subpart B Class B

SDK Features

TwoPrint Segmentation	separation of single fingerprint segments from a fourprint (CAPI and .NET) image
NIST Quality Check	NFIQ 1.0: calculation of the NIST quality from a given image. The quality is calculated in the NRQ range from 1 (good quality) to 5 (bad quality) using the official NIST standard NFIQ 2.0: calculation of the NIST quality from a given image. The quality is calculated in the NRQ range from 100 (good quality) to 0 (bad quality) using the official NIST standard
WSQ Compression	FBI-certified
Operating Systems	Windows, Linux