## **DERMALOG**

### Fingerprint Scanner TF1+

Next level of miniaturization in biometrics.



## **Outstanding Features**

- > High-resolution fingerprints
- > Small dimensions
- > Rugged construction
- > Easy to integrate

# DERMALOG TF1+ - Successful entry into biometric identification.

#### High-quality fingerprints in a small compass.

With its TF1+ DERMALOG offers fingerprint recognition in a whole new dimension. The device is not only extremely small and durable, but also easy to integrate. This can make it easier for industries to get started with biometric identification.



#### Secure fingerprint identification

The TF1+ is an innovative, compact and thin optical finger-print scanner with integrated backlight. The scanning area is  $18 \times 12.8$  mm and can capture a complete fingerprint image. The scanner delivers high-quality images with a resolution of  $360 \times 256$  pixels at 508 dpi.





#### Space-saving design

With dimensions of only  $41.3 \times 27.3 \times 7.3$  mm, the TF1+ is one of the smallest single-fingerprint scanners available. Nevertheless, the device meets all the necessary standards for reliable and safe use in the public and the private sectors.



#### TF1+ enables match on card

In cooperation with Identos, DERMALOG has developed the first mobile match-on-card device based on Tactivo technology. Connected via micro USB, it can be connected to a variety of Android smartphones. A version with Lightning connector for iOS is also planned.

## Small dimensions, great benefits.



#### **Smartphones**

The TF1+ transforms any smartphone into a mobile registration and identification station. For this it is simply connected via USB with the respective device.





#### Notebooks

Secure Login is just a five-finger exercise for the TF1+. Combined with DERMALOG's powerful Automatic Fingerprint Identification System (AFIS), the device revolutionizes password management for entire companies.





#### Peripherals

With the TF1+ mouse and keyboard become practical identification tools. The scanner can be integrated into numerous peripheral devices regardless of the manufacturer.





#### Automotive

Especially for vehicles the TF1+ offers a wide range of applications. These include unlocking and starting the car by fingerprint recognition as well as biometric access to applications such as navigation and multimedia systems.





#### **Tablets**

IT managers often classify mobile devices as critical to security. That's why the TF1+ can also be integrated into tablets. With its reliable fingerprint recognition, it provides effective protection for sensitive data.





#### Access Control

Access control is even easier with the TF1+. Due to its small dimensions, the device can be integrated directly into door locks. Separate scan terminals become superfluous.





#### Safe Storage

For decades, important documents and valuables have been protected with multi-digit codes. It is time to replace this process with a more timely and secure solution. The TF1+ is the right choice.



#### Specifications Fingerprint Scanner TF1+

-	_				
		hn	102	l Features	

Fingerprint scanning window size	19.3 mm x 13.8 mm
Optical scanning area	18 mm x 12.8 mm
Image resolution	360 x 256 pixels, 508 dpi
Bit Depth	8 bit, 256 gray levels
Raw fingerprint image file size	90 kByte
Interface	USB 2.0 full-speed
Dimensions (H x W x D)	41.34 mm x 27.28 mm x 7.25 mm
Weight (including USB cable)	9 g
Operating temperature	-10 °C to +55 °C at a humidity up to 90%, non condensing
Storage temperature	-40 °C to +60 °C at a humidity 20% to 90%, non condensing
Light source	blue light-emitting diode (LED)
Supply DC	4.75-5.25 V (USB-powered)
Current consumption (operating) Current consumption (standby)	70 mA typ. / 120 mA max. 45 mA max.
Wear-and-tear cycles	1,000,000
Cover hardness	9Н
Certifications	CE, FBI-PIV, FBI Mobile ID FAP10
SDK Features	
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, Android

#### **Head Office**

DERMALOG Identification Systems GmbH Mittelweg 120 20148 Hamburg Germany

#### Malaysia Office

DERMALOG AFIS Asia Sdn Bhd 8-4, 8<sup>th</sup> Floor, Bangunan Malaysia RE No. 17, Lorong Dungun Damansara Heights 50490 Kuala Lumpur

#### **Berlin Office**

DERMALOG Identification Systems GmbH Kronenstraße 1 10117 Berlin Germany

#### **Philippines Branch Office**

DERMALOG Identification Systems GmbH 7/F Unit B 8 Rockwell Hidalgo Drive, Rockwell Center Makati City 1210 Philippines

#### **Dubai Office**

DERMALOG FZE Business Center, Al Shmookh Building UAQ Free Trade Zone Umm All Quwain, U.A.E.

#### **Singapore Office**

DERMALOG Singapore Technical Services Pte. Ltd. Southbank 883 North Bridge Road, #17-02 198785 Singapore





© 2020 All content and images are owned by DERMALOG Identification Systems GmbH and are actively protected by copyright.