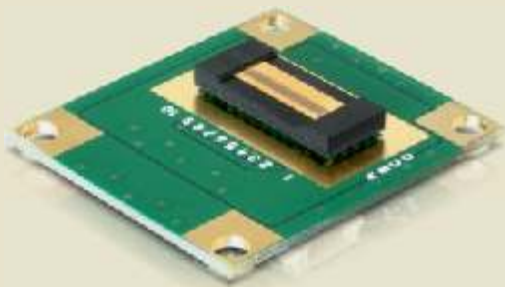


# Fingerprint module USB2.0

## Description

The USB2.0 Fingerprint module by Delock is due to its Athentec AES1610 sensor, innovative technology and very sturdy sensor surface, most suitable for industrial fields, for Touch Pad navigation as well as for installation into a PC, notebook and tablet PC.

## Images



Ref. 95848

EAN 4043619958481

## Specification

- USB2.0 interface (12Mbit/s)
- Interface with Suspend and Remote Wakeup function
- Integrated finger-recognition with „remote wakeup“ function
- Sturdy sensor surface: scratch- and shock resistant  
>10Mio. frictions without loss of quality
- High Definition 128x8 True Print Technology based on Pixel-500ppi configuration
- Setting of slide speed: 20cm/sec. 50cm/sec.
- IEC 61000-4-2 Level 4 ESD security (+/- 15KV Air)
- Voltage: 3.3V +/- 0.15V
- Power consumption: Idle Mode: 0,4mA  
Normal Mode: 4,4mA  
Touch: 37mA
- Operating temperature: -0°~ 70°C
- 20,8mm x 23,45mm x 4,44mm (W x L x H)

### System requirement

- a free internal USB2.0 interface

### Package content

- Fingerprint module

### Package

- Delock