



Features

- Development kit for fingerprint sensor FPC1011F
- Ergonomic sensor housing
- Easy to connect to PC via USB interface
- Evaluation and demonstration PC Windows software

Supports

- Fingerprint sensor FPC1011F

General description

This fingerprint development kit is used for development and evaluation of the fingerprint sensor FPC1011F. It includes all the hardware and software needed to get started. Just connect it to a PC via USB and use the included FPC-ASD Demo Windows demonstration software. Capture 3D images from fingerprint sensor FPC1011F and store on PC for further analyse. Image formats supported are RAW, BMP, BIR and FIR.

FPC-ASD can also be used as demonstration/evaluation unit performing biometric functions such as enrol, verify and identify. A LIB file for Windows PC is included based on the biometric DAD fingerprint algorithm.

Reference source code for communicating with FPC1011F via SPI is included. CD contains 3D CAD drawings for sensor FPC1011F and reference ergonomic housing.

Hardware included

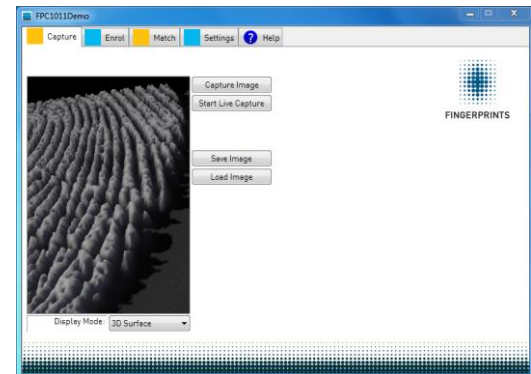
- Fingerprint sensor FPC1011F with flex cable
- Ergonomic housing for sensor
- USB Board
- USB cable
- CD with documentation and software

Software included

- FPC-ASD Demo: PC Windows based demonstration software
- FPC SensorCom

FPC-ASD

Fingerprint Sensor Development Kit



Contact info:

Fingerprint Cards AB (FPC)
P.O. Box 2412
Vastra Hamngatan 8
SE-403 16 Gothenburg
Sweden

Phone: +46 (0)31 607820
Email: sales@fingerprints.com
Web: www.fingerprints.com