

Features

- Fingerprint Development Kit for area sensor module FPC-AM
- Features the rugged fingerprint sensor FPC1011C
- Ergonomic sensor housing
- Easy to connect to PC via serial interface
- Evaluation PC Windows software
- Verification (One-To-One)
- Identification (One-To-Many)



Hardware included

- Area Sensor Module FPC-AM
- Ergonomic housing for sensor
- Development Board
- Power Supply
- Serial cable
- CD with documentation and software

Software included

- FPCore Serial Com: PC Windows based demonstration software

General description

This fingerprint development kit is used for development and evaluation of the area sensor module FPC-AM. It includes all the hardware and software needed to get started. Just connect it to a PC and use the included FPCore Serial Com Windows demonstration software that performs all commands available in the module FPC-AM. All source code of the FPCore Serial Com is available as reference code. The module FPC-AM features on-board FLASH storage and can perform identification of up to 188 users. It is possible to upload/download templates as well as analyzing the fingerprint image.

For more details on the module FPC-AM, please study the product sheet "FPC-AM_Product-sheet.pdf"

Quick reference data

Parameter	Value
Development board PCB Size (LxW)	800 x 140 mm
Interface	Serial UART via included 9-pol D-Sub cable
No. of templates	188

This specification is subject to change without prior notice