

FPC1080A Swipe Sensor Package

Product Sheet



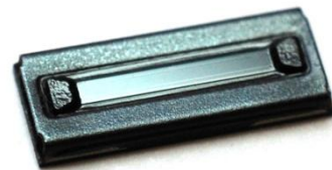
FINGERPRINTS

Features

- All new, compactly designed fingerprint swipe sensor
- Superior image quality - 256 pixel levels, 508dpi 3D imaging
- Embedded support for navigation
- Very low power consumption, using 1.8V supply voltage
- Power management functionality via automatic finger detection
- Hard and scratch resistant protective surface coating
- High speed SPI interface
- 32 pin LGA
- >15kV ESD protection
- >10 million wear cycles
- Low cost

RoHS Compliant
Directive 2002/95/EC

LEAD FREE



Application Examples

- Mobile phones
- Portable devices
- Computer peripherals
- Physical access control
- Security applications
- Remote controls
- Game console controls
- Device personalization
- Logical access control
- Touch control applications

General Description

FPC1080A is a new compact low cost CMOS fingerprint swipe sensor aimed at the portable device segment, with very low power consumption, and hardware integrated support for not only regular image capture, but also for navigation (motion estimation) and automatic finger detection mechanisms.

The FPC1080A features an attractive dark colored packaging, with a hard and durable surface coating. The captured images show a superior image quality, with its high resolution 508 dpi pixel array, and 256 gray scale values in every single pixel.

The reflective measurement method sends an electrical signal via the frame directly into the finger, which enables the use of a very thick protective surface coating, protecting the sensor against ESD exceeding 15 kV, as well as scratches, impact and everyday wear-and-tear. The sensor with its 3D pixel sensing technology can read virtually any finger; dry or wet.

The FPC1080A is packaged as a standard LGA component, with 32 pads, suitable for surface mounting. The sensor communicates to a host processor via an SPI interface and an interrupt signal.

Quick Reference Data (Represents typical values or limit values)

PARAMETER	DESCRIPTION	VALUE	UNIT
Dimension	Sensor body (W x L x T), nominal	10.3 x 4.1 x 1.2	mm
Interface	Serial SPI + interrupt	4+1	pin
Supply voltage	VDD, typical	1.8	V
Supply current	Image capture, typical	1.2	mA
	Navigation, typical	1.0	mA
Supply current Sleep mode	Typical (with active finger detection)	from 6	µA
Supply current Deep Sleep	Typical	<0.5	µA
Clock frequency	Serial SPI	<16	MHz
Read out speed	Serial SPI	<2	Mpixel/s
Active sensing area	Pixel matrix	6.4 x 0.4	mm
Size sensing array	Pixel matrix (508 dpi)	128 x 8	Pixel
Pixel resolution	256 gray scale values	8	Bit
ESD protection	IEC61000-4-2, level 4, air discharge	> 15	kV
Wear-and-tear	No of wear cycles at 0.6N	> 10 million	Cycle