FPC1140 Touch Fingerprint Sensor

Product Sheet

- Elongated form factor recommended for front or rear-mounted integration
- Optimal combination of sensor size and performance
- Customization of sensor module possible
- Compact and easy to integrate
- Outstanding system performance
- Robust protective coating capable of more than 10 million finger placements
- Ultra-low power consumption
- Intelligent programmable wake-up functionality
- Flexible design with different outlines
- Customizable designs including colour options

FPC1140 customized algorithm

The most advanced algorithm to date including:
- Feature-space augmentation and statistical representation
- Hybrid and multi-template matching
- Impairment correction
- Improved sampling and combining
- Intelligent enrolment and enrolment combining
- Resolution enhancement
General description

The FPC1140 is a miniature touch fingerprint sensor with ultra-low power consumption, which is suited for front or rear-mounted button integration with navigation. The elongated form allows 360-degree rotation of the finger and unrivaled sensitivity that enables maximum performance without compromising on design aesthetics or user experience. FPC1140 offers excellent 3D pixel sensing technology that reads virtually any finger: dry or wet. With a protective surface coating, it is capable of more than 10 million finger placements and withstanding daily wear-and-tear. Touch sensor technology combined with the small size of FPC1140 offers secure and convenient user verification, while Guided Enrollment software increases the accuracy of captured images for an improved user experience.

Recommended host system spec for Android integration:
- Android version: 5.0, support for future Android versions will be added continuously
- CPU: Cortex A15 or equivalent @2.3GHz with floating-point and NEON extensions enabled
- CPU (minimum): CortexA7 or equivalent @ 1.3GHz with floating-point extensions enabled
- RAM: 8MB during enroll and fingerprint verification

Quick reference data – Touch Fingerprint Sensor FPC1140

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DESCRIPTION</th>
<th>VALUE</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>SPI</td>
<td>4</td>
<td>pin</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>VDD voltage, typical</td>
<td>1.8</td>
<td>V</td>
</tr>
<tr>
<td>Supply current</td>
<td>Image capture, typical</td>
<td>4.5</td>
<td>mA</td>
</tr>
<tr>
<td>Supply current Sleep Mode</td>
<td>Typical (with finger detection)</td>
<td>2</td>
<td>µA</td>
</tr>
<tr>
<td>ESD protection</td>
<td>IEC61000-4-2, level X, air</td>
<td>±30</td>
<td>kV</td>
</tr>
<tr>
<td>Wear-and-tear</td>
<td>No of wear cycles at 0.6N</td>
<td>&gt;10 million</td>
<td>times</td>
</tr>
<tr>
<td>Operating temperature</td>
<td></td>
<td>-40 to +85</td>
<td>°C</td>
</tr>
</tbody>
</table>

Contact info

Email: sales@fingerprints.com
Web: www.fingerprints.com