Introduction

This application note describes the layout and mechanical design guidelines used for touch sensing applications with projected sensors.

This document describes only what is specifically related to projected sensors, designed using STM8L52/L53 microcontrollers. To have general tips and tricks for designing touch application, please refer to AN4312.

Table 1 lists the microcontrollers concerned by this application note.

<table>
<thead>
<tr>
<th>Type</th>
<th>Applicable products</th>
</tr>
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<tbody>
<tr>
<td>Microcontrollers</td>
<td>STM8TL52/L53 lines</td>
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1 Technology Overview

STMicroelectronics offers capacitive sensing technology. This technology is based on:

- The projected acquisition principle with STM8TL5x microcontrollers.

An overview of how it works: a capacitor is modified when the finger gets close to a sensor. The finger changes the dielectric properties.

The sensor consists of two electrodes:

- Tx driven by a port in output mode,
- Rx in the return path to a dedicated port in read mode.

There is a sampling capacitor which stores the charges coming from the electrodes which form a coupling capacitor with less capacitance than the sample one. When a finger approaches, the dielectric (between the two electrodes) is modified and so the capacitance decreases. As a consequence, the time taken to load the sample capacitor will increase and this difference is used to detect if a finger is present or not.
2 Projected sensor design

2.1 Touchkey sensor

The touchkey sensor can be of any shape, however it is recommended to use a square as this shape is the simplest. The touch sensing library and ProxSense™ IP automatically compensate for capacitance differences, but the acquisition time and processing parameters can be optimized if the sensors have a similar capacitance. For this reason, it is recommended to use the same shape for all sensors.

The physical principle for a touchkey, linear or rotary sensor is that an electric field surrounds the Tx and Rx electrodes (see Figure 1). This field is dependent on the permittivity $\varepsilon_R$ of both the front panel and the PCB. It should not be dependent on air bubbles or moisture which can be trapped between them, because they must be sufficiently well bonded by the adhesive.

![Electric field between 2 surface electrodes](image)

Figure 1. Electric field between 2 surface electrodes

1. The above figure only shows a simplified representation of the sensor; for specification details, refer to Figure 2 to Figure 4.

Hence, the sensitivity is dependent on known materials and is optimized. This will ensure that the disturbance caused by the user’s finger is detected and measured with accuracy.

It is recommended to define the sensor size in relation to the panel thickness (d) and vice-versa. The following formula helps the designer to define the external size of touchkey sensors (L), and also for linear touch sensor and rotary touch sensor parcels:

$$L (\text{mm}) = 3 + (1.75 \times d)$$

For example, a typical 10*10 mm touchkey should be used with a 4 mm Plexiglas panel.

2.1.1 Diamond type sensor

In this “diamond type” implementation, the Tx and Rx electrodes form a diamond shape where the two electrodes are on the same layer, using a bridge (see Figure 2).

*Note:* This symmetrical implementation allows swapping Rx & Tx.
2.1.2 **H sensor single layer**

In this implementation, Tx is on the top layer and forms two rectangles face to face with a gap between them. The Rx electrode is a wire on the top layer, in the middle of the Tx gap (see Figure 3).
2.1.3 **H type sensor two layers**

In this implementation, the Tx electrode forms an H, and the Rx electrode is a wire which lies on the Tx square. There is an isolating material between them, and Tx square electrode is hollow under the Rx electrode (see **Figure 4**). Obviously, this kind of touchkey is made of two layers.
2.2 Linear sensor

An example of a linear sensor with five parcels is described in Figure 5. This kind of linear touch sensor is fine when each parcel is about 6 mm to 10 mm and it could have N parcels. So, for an overall length L, you can calculate the parcel number: \( N = \frac{L}{\text{parcel size}} \) (adjust the parcel size to obtain N as an integer).
For smaller linear touch sensors under 6 mm, you can use an H sensor placed side by side (with same size rules as H touchkey) (see Figure 6).

2.3 Rotary sensor

The design of rotary sensor with the projected technology is very similar to a linear sensor one, so the recommended sizes for a parcel are the same (see Figure 7). You can design rotary sensors with a diameter of 12 mm to 30 mm having a minimum of 5 parcels.
To design the rotary sensor:

1. Define the diameter (D) of the rotary sensor (12 mm to 30 mm) and the number of parcels (N minimum = 5)

2. Verify the outer arc (W) of each parcel in the rotary sensor; it should be from 6 to 10 mm

3. If necessary, adjust the parcel number by using the following formula: \( N = \frac{3.14 \times D}{W} \) (with W chosen between 6 and 10 mm to obtain N as an integer)

### 2.4 Specific recommendations

#### 2.4.1 PCB and layout

**Ground considerations**

One of the advantages of a projected sensor compared to a surface sensor is that its Tx and Rx signals are less sensitive to the external environment than the ones used with the surface sensor because they are coupled together. Rx is impacted by the ground in any case (but less than the surface sensor); on the other hand, Tx is shielded by the ground. So the sensor can be flooded as shown in Figure 8.
Ground plane at the bottom is recommended to:
- prevent false detection from the back side
- shield Rx track from Tx one
- increase the sensitivity
- improve the directivity

For water immunity, avoid ground plane at top layer, and reduce it at the bottom by using hatched plane.

**Tx routing**
To route the Tx signal efficiently, the most important thing to respect and almost the only one is the RC time constant rule. But keep in mind that signals which switch rapidly (more than tens of kHz) such as high speed communication signals, LCD or LED drive signals must be routed far away from Tx.

The Tx track is less sensitive than the Rx track so it can be put on any layer of the PCB but Rx tracks should be considered when routing it to ensure a good design.

**Rx routing**
On the other hand, the Rx track is very sensitive due to the capacitance of the sensor. A false detection may occur if some guidelines are not followed. The most obvious is to route it far from the sensor itself, e.g. on another layer.

Another one is to avoid placing ground near the Rx track which reduces the sensitivity.

Then, when Rx and Tx are very close (about less than 10 mm), an electric field is also generated and a finger which roams here can generate a false touchkey detection (see Figure 9).
Avoiding false detection

Follow these recommendations to avoid false touchkey detection:

- The Tx and Rx tracks should never cross each other; but if they do, it must be at a right angle.
- When the Rx and Tx tracks go in the same direction and to places that are close together, it is better to separate them with a ground which has to be more than twice the width of each signal track.
- To further reduce the coupling between the Tx and Rx tracks, the Tx signal can run under the ground, in this case even if Rx is near the ground, coupling should not happen.
- If the Rx track is behind the Tx track from a user point of view, the user cannot modify the electrical field. Obviously, if Rx and Tx signals are too far apart, there will be no interaction.

Furthermore, you can consider these general guidelines:

- The Tx and Rx tracks must be as thin as possible.
- The Rx tracks must be as far as possible from the touchkey.
- When there are several touchkeys, it is better to keep all the Tx tracks together and all the Rx tracks together, which greatly reduces any false touchkey detection.
3 Conclusion

The projected sensors can be used for designing touch sensing application and great cares must be given to the design guideline described in this document such as reduce the ground coupling or track dimensions. In other cases, issues can remain so only to test deeply can validate the system.
4 Revision history

Table 2. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>27-Nov-2013</td>
<td>1</td>
<td>Initial release.</td>
</tr>
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Initial release.