Introduction

The aim of this document is to provide guidelines for industrial design (ID) on how to assess cover window quality. It details ST’s recommendations on cover window selection and design requirements for optimizing the system.

Figure 1. VL53L0X device
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1 Overview

Typically the VL53L0X ranging module will be used in conjunction with a window covering. The cover window serves two main purposes:

1. Provides physical protection of the module, including dust ingress prevention.
2. To provide optical filtering for the module.

The cover window will normally be opaque with either two circular apertures or one oval aperture to allow IR light to be emitted and received.

The cover window has to fulfill some optical requirements to guarantee the ranging capabilities. The quality is measured by the transmission and haze factors.

There are also mechanical guidelines to be followed: The air gap between the VL53L0X and the cover window and the exclusion area in front of the VL53L0X.

The contributions of the optical (transmission/haze) and mechanical parameters to the device performance is given by the crosstalk measurement.

The goal is to ensure that cover window impact on VL53L0X performance is minimized.

![Figure 2. VL53L0X with cover window](image)
2 Ideal industrial design and cover window

Embedded particles/holes and/or rough surfaces are major contributors to light scattering in cover windows.

An ideal cover window has:

- No structural defects in the plastic or glass material
- No surface defects that can induce light scatter or smudge sensitivity with fingerprint
- Transmission >90 % in near IR (940 nm ±10 nm) and low haze
- Outer coatings that do not degrade immunity to fingerprints (anti-fingerprint or anti-reflective coatings)
- Single material. Use of dual material may alter performance.

An ideal ID design has:

- Small air gap (<0.5 mm)
- Thin window
- Low window tilt <2 degrees
- Tight tolerances.

Cover window vendors are responsible for controlling cover window quality to ensure it is free of surface and structural defects.

The cover window vendor should measure the transmission of the final window and control / monitor the transmission quality in production.

Cover window vendors need to be able to measure the level of scatter (clarity or haze), which is different from transmission, as part of the transmitted light may be lost in scattering and can impact the overall system.

Cover window vendors are responsible for tolerance in material thickness.
2.1 ID design recommendations

It is the integrator’s responsibility to comply with the Industrial Design (ID) and cover window recommendations from ST to ensure optimized performance. A small air gap (shown in Figure 4 as ‘E’) and thin cover window (shown in Figure 4 as ‘D’) with high transmittance is best.

If it is not possible to reduce the air gap & cover window thickness then a gasket is essential, as shown in Figure 5. The gasket will help reduce crosstalk.

Figure 4. ID design recommendation small air gap, thin cover window

Figure 5. ID design recommendation large air gap, thick cover window

The integrator should ensure that their design is set up to avoid optical interference from other IR sensors emitting in the same wavelength, or that the other sensors are not activated at the same time as the VL53L0X.
For optimal performance, the cover window should be parallel to VL53L0X to help reduce crosstalk and increase transmission (see Figure 6).

**Figure 6. Cover window placement**
3 VL53L0X optical paths

Figure 7 below shows the return and noise optical paths for the light emitted from the VL53L0X, we want to minimize as much as possible the noise path.

ST’s Time-of-Flight sensors measure two key parameters to monitor window quality:

- Return signal from the object (transmission).
- Crosstalk in kcps (k counts per second) to measure cover window light scattering (haze) and light reflections below the window in the ID artwork. This also encompasses other parameters from the phone design (air gap, light reflections in the phone housing etc.).

Figure 7. VL53L0X crosstalk

Signal:
- **Return** - from emitter reflected off target to return array

Noise:
- **Crosstalk on return array** - from emitter reflected from cover window to return array
3.1 Crosstalk

The crosstalk is defined as the signal from the emitter reflecting off the cover window and being sensed by the receiver (return array). The VL53L0X can tolerate and compensate for a certain amount of crosstalk, but this needs to be minimized as much as possible.

3.1.1 Crosstalk measurement

Crosstalk is measured using the entire system, VL53L0X and cover window. Crosstalk is basically the additional amount of incoming signal when a cover window is added to the system. Once the crosstalk value is measured, the crosstalk compensation can be applied.

3.1.2 Crosstalk effect on ranging

Figure 8 shows an example of ranging data with no cover window and with very poor quality cover window. The poorer the cover window crosstalk performance is, the higher the error is compared to the ideal ranging data (green dotted line).

![Figure 8. Cover window effect on ranging](image)

3.1.3 Crosstalk compensation

Crosstalk compensation is a feature embedded in the VL53L0X firmware. It allows compensation of the crosstalk effect, based on characterization results.

The procedure for crosstalk characterization is detailed in the VL53L0X API User Manual. Crosstalk can be compensated to a limit. The lower the crosstalk, the easier the compensation is. Figure 9 shows the crosstalk compensation capabilities of VL53L0X.
Figure 9. VL53L0X Crosstalk compensation capabilities
4 Cover window optical considerations

Two optical parameters have to be taken into consideration during the cover window selection: optical transmission and haze.

4.1 Optical transmission

The cover window has to allow through the IR light at 940nm emitted and received by the sensor.

Any loss of signal will directly affect VL53L0X performance, so we recommend to have a transmission factor as high as possible.

Between 930 and 950 nm, the cover window must have >90 % transmission

This parameter has to be provided by the cover window vendor.

4.2 Haze

Haze is a measurement of roughness, particle inclusion.

We recommend to select a window with low haze

This parameter has to be provided by the cover window vendor.

4.3 Cover window material

Cover window material can be made of glass or plastic.

It is important to note that anti-fingerprint coating increases crosstalk. We recommend to remove anti-fingerprint coating from cover window, at least in the exclusion areas defined in Section 5.2.1 and Section 5.2.2.

4.4 Cover window dirt

Smudge is the term used to describe dirt on the cover window, this can be fingerprints, grease, dust, water or anything that can be on top of cover window and can interfere with the light from the sensor.

Any protective film/coating with high surface tensile strength on top of the cover window may be considered sensitive for Time-of-Flight technology. These materials can effect optical scattering with smudge.

Not all windows will be sensitive to smudge but the impact needs to be assessed.
The following may result in high crosstalk with smudge on window:

- ID design - if system has high crosstalk then it is likely to have more crosstalk with smudge.
- Use of some coating on the cover window (like some AFC or some Anti-Reflective coating).
- Type of window surface finishing (roughness and haze parameters).
- The window compound itself.

Or it could be the combination of the list above.

ST do not recommend the use of Anti-Reflective Coating or Anti-finger-print coating on the outer side of the cover window. It is the duty of the integrator to assess the impact of ARC or AFC on the cover window.

### 4.5 Cover window coating

It is important to keep the cover window surface finish smooth.

**Figure 10. Glass / PMMA / Polycarbonate window (bottom view)**

<table>
<thead>
<tr>
<th>Rough ink</th>
<th>Smooth ink</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Rough ink" /></td>
<td><img src="image2.png" alt="Smooth ink" /></td>
</tr>
<tr>
<td><img src="image3.png" alt="Rough ink" /></td>
<td><img src="image4.png" alt="Smooth ink" /></td>
</tr>
</tbody>
</table>

**High Cross talk** | **Low Cross talk**
5 Cover window mechanical considerations

5.1 Air gap

As shown in Figure 11, the distance between the VL53L0X and the cover window is referred to as the air gap. The two cones on the emitter FoV are the nominal cone (25 degrees) and recommended exclusion zone (35 degrees).

Figure 11. VL53L0X with cover window: air gap and coating

As the air gap increases, the amount of crosstalk also increases. For optimum ranging performance, the crosstalk should be kept low. Figure 12 shows an example of crosstalk variation with air gap. This figure shows that the air gap should be as small as possible in order to minimize crosstalk.

ST recommend that as well as using a high transmissible and defect free window, the basic ID design guidelines below are applied for the following usage:

- For fast and high accuracy long ranging (>1000 mm): air gap + window thickness = 1 mm maximum.
- Sub 1000 mm ranging: Total air gap + window thickness = 2 mm maximum. Assumes window thickness is <1.5 mm and air gap <0.5 mm (gasket to be fitted into air gap).
- Applications requiring short <600 mm ranging (no specific accuracy requirement) with an air gap + window thickness > 2.0 mm, a dedicated ID design study is required to optimize ranging and system performance.

For all use cases, assembly tolerances have to be accounted for in air gap + window thickness bill.

Note: The variation in the amount of crosstalk compensation required can be important if the air gap is likely to change throughout the lifetime of the system.
5.2 Cover window artwork

The customer may want for aesthetics purposes to add a coating with different optical properties compared to the cover window. The coating exclusion area has to be free from this coating.

Coating exclusion areas are defined as the area where nothing except the cover window should be present.

Production control of application assembly tolerances (X,Y,Z & tilt) are very important. Documentation is available on request from ST to calculate the minimum aperture size for a specific air gap between the VL53L0X and cover window.

The window size examples in Section 5.2.1 and Section 5.2.2 are shown with ±150 µm X/Y, ±50 µm Z-height and ±2 degree tilt assembly tolerances. For other assembly tolerances refer to ST’s hole size calculation document.

The expected performance level of an optimized cover window with 0.5 mm air gap is:

- 0.1~0.3 kcps crosstalk with PMMA embedded filtering.
- 0.3~0.7 kcps crosstalk with Gorilla Glass.
- <0.7 kcps crosstalk with PC material.
5.2.1 Oval exclusion area

Table 1 gives the exclusion area at the top of the cover window (i.e. as a function of air gap + window thickness).

Table 1. Exclusion areas versus air gap + window thickness

<table>
<thead>
<tr>
<th>Air gap + window thickness (mm)</th>
<th>X (mm) (1)</th>
<th>Y (mm) (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>3.81</td>
<td>0.81</td>
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<tr>
<td>0.2</td>
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<td>0.3</td>
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<tr>
<td>0.4</td>
<td>4.02</td>
<td>1.02</td>
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<tr>
<td>0.5</td>
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<td>1.09</td>
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<td>1.68</td>
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<tr>
<td>2.0</td>
<td>4.99</td>
<td>1.99</td>
</tr>
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</table>

1. Includes ±150 µm X/Y, ±50 µm Z-height and ±2degree tilt assembly tolerances.
2. Includes ±150 µm X/Y, ±50 µm Z-height and ±2degree tilt assembly tolerances.
5.2.2 Two-hole exclusion area

Table 2 gives the exclusion areas at the top of the cover window (i.e. as a function of air gap + window thickness).

<table>
<thead>
<tr>
<th>Air gap + window thickness (mm)</th>
<th>Collector diameter (mm) (1)</th>
<th>Emitter diameter (mm) (2)</th>
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</thead>
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<tr>
<td>0.1</td>
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<td>0.8</td>
<td>0.88</td>
<td>1.24</td>
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<td>0.9</td>
<td>0.92</td>
<td>1.30</td>
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</tr>
<tr>
<td>2.0</td>
<td>1.41</td>
<td>1.99</td>
</tr>
</tbody>
</table>

1. Includes ±150 µm X/Y, ±50 µm Z-height and ±2° tilt assembly tolerances.
2. Includes ±150 µm X/Y, ±50 µm Z-height and ±2° tilt assembly tolerances.
6 Hornix cover window

ST can recommend the Hornix cover window as an example of very low crosstalk cover window. But final selection will depend on the individual customer requirements.

Hornix can offer either a standalone cover window (IR-T012-PM3D-A066) or a VL53L0X cover window module (940 laser module 4).

Contact details: sales@hornix.com.tw

<table>
<thead>
<tr>
<th>Table 3. Hornix PMMA reference cover window</th>
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<tbody>
<tr>
<td>IR-T012-PM3D-A066</td>
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<tr>
<td>Material</td>
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<tr>
<td>Thickness</td>
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<tr>
<td>Air gap</td>
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<tr>
<td>Crosstalk</td>
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<td>Temperature</td>
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1. Air gap required to achieve ‘Best in Class’ performance.
   Air gap set in module.
Figure 16. Hornix VL53L0X cover window
Figure 17. Hornix VL53L0X cover window module
7 Acronyms and abbreviations

Table 4. Acronyms and abbreviations

<table>
<thead>
<tr>
<th>Acronym/abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>AFC</td>
<td>Anti fingerprint coating</td>
</tr>
<tr>
<td>ARC</td>
<td>Anti-reflective coating</td>
</tr>
<tr>
<td>cps</td>
<td>Photon counts per second</td>
</tr>
<tr>
<td>ID</td>
<td>Industrial design</td>
</tr>
<tr>
<td>IR</td>
<td>Infrared</td>
</tr>
<tr>
<td>PC</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>PMMA</td>
<td>Polymethyl methacrylate</td>
</tr>
<tr>
<td>ToF</td>
<td>Time-of-Flight</td>
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# Revision history

Table 5. Document revision history

<table>
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<tr>
<th>Date</th>
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<td>Initial release.</td>
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<tr>
<td>30-Jan-2017</td>
<td>2</td>
<td>Update Hornix contact in Chapter 6: Hornix cover window</td>
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<tr>
<td>20-Nov-2018</td>
<td>3</td>
<td>Updated Hornix contact in Section 6: Hornix cover window.</td>
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