

VL6180X-SATEL

Satellite boards based on VL6180X proximity, gesture and ambient light sensor

Data brief



Features

- Each satellite board integrates:
 - VL6180X 3-in-1 module (proximity, gesture and ambient light sensor)
 - 2.8 V output regulator
- · Allows basic gesture recognition use case
- True distance measurement independent of target size and reflectance
- Able to function in multi-module applications
- Divisible board enabling use as mini-PCB breakout board, easy to integrate in customer device
- Compatible with X-NUCLEO-6180XA1 expansion board
 - Up to three VL6180X satellite boards can be plugged into the expansion board through its 2.54 mm connector

- Can be used with STM32 Nucleo boards, available in the following Nucleo packs:
 - P-NUCLEO-6180X1: Nucleo pack based on full-feature Nucleo board with STM32F401RE Dynamic Efficiency ARM® Cortex®-M4 microcontroller
 - P-NUCLEO-6180X2: Nucleo pack based on ultra-low-power Nucleo board with STM32L053R8 ARM® Cortex®-M0+ microcontroller

Description

The VL6180X satellite boards are hardware addons for the X-NUCLEO-6180XA1 expansion board

Up to 3 satellite boards can be connected to the X-NUCLEO-6180XA1 expansion board, enabling multi sensors applications.

Satellite board can be used as well for basic gesture recognition applications.

Thanks to its 2.8 V regulator, the VL6180X satellite board can be used in any application with a 3.3 to 10 V supply.

The part supporting the VL6180X module, 2.54 mm connector and output regulator is scored so that developers can break off the mini PCB for use in a 2.8 V supply application using flying leads

This makes it easier to integrate into development and evaluation devices due to its small form factor.

VL6180X Overview

The VL6180X is the latest product based on ST's patented FlightSense™ technology.

This is a ground-breaking technology allowing absolute distance to be measured independent of target reflectance.

Instead of estimating the distance by measuring the amount of light reflected back from the object (which is significantly influenced by color and surface), the VL6180X precisely measures the time the light takes to travel to the nearest object and reflect back to the sensor (Time-of-Flight).

Combining an IR emitter, a range sensor and an ambient light sensor, the VL6180X is easy to integrate and saves OEMs long and costly optical and mechanical design optimizations. The module is designed for low-power operation. Ranging and ALS measurements can be

Multiple threshold and interrupt schemes are supported to minimize host operations.

automatically performed at user defined intervals.

Divisible board

For 2.8V supply application, the satellite board can be divided along the red doted line as shown in *Figure 1*, in order to only use the "mini PCB", easier to integrate into a customer device due to its small form factor.

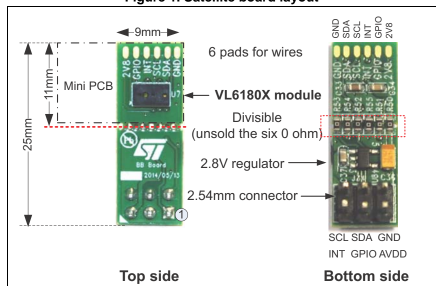


Figure 1. Satellite board layout



Connection to X-NUCLEO-6180XA1 Nucleo expansion board

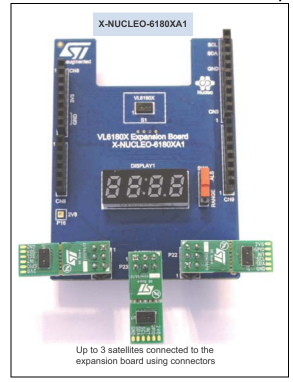


Figure 2. Connection to X-NUCLEO-6180XA1 Nucleo expansion board

X-NUCLEO-6180XA1 is the new generation of Nucleo expansion board, it can be used with all STM32 Nucleo family and can be plugged / superposed with other ST Nucleo expansion boards (e.g.: Bluetooth, WiFi, etc...).

Schematic and list of material

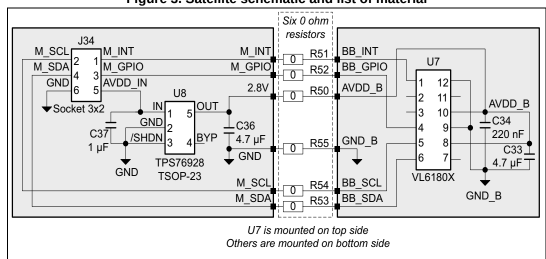


Figure 3. Satellite schematic and list of material

Ordering information

Table 1. Ordering information

Order code	Description
VL6180X-SATEL	Two VL6180X satellite boards

Revision history

Table 2. Document revision history

Date	Revision	Changes
15-Jan-2015	1	Initial release.
10-Jun-2015	2	Add Section : VL6180X Overview

4/5 DocID027253 Rev 2

IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2015 STMicroelectronics - All rights reserved



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Distance Sensor Development Tool category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below:

SEN0004 MIKROE-2509 172 DFR0315 SEN0006 SEN0007 SEN0008 SEN0187 SEN0202 SEN0208 DM160234 SEN0143 3316 SEN08504 SEN-08502 DFR0445 3317 984 SEN0014 SEN0001 SEN0171 3942 979 981 982 985 AFBR-S50MV85G-EK TMF8701-DB
TMF8801-DB TMF8801-EVM AD8283CP-EBZ AD8285CP-EBZ ADUX1020-EVAL-SDP SEN0245 EVALBGT24LTR22TOBO1
DM160238 MIKROE-3339 MIKROE-3439 MIKROE-1589 MIKROE-1991 MIKROE-2086 MIKROE-3103 SECO-RANGEFINDERGEVK PIM058 PIM062 PIM373 101020083 101020353 101020532 101020617