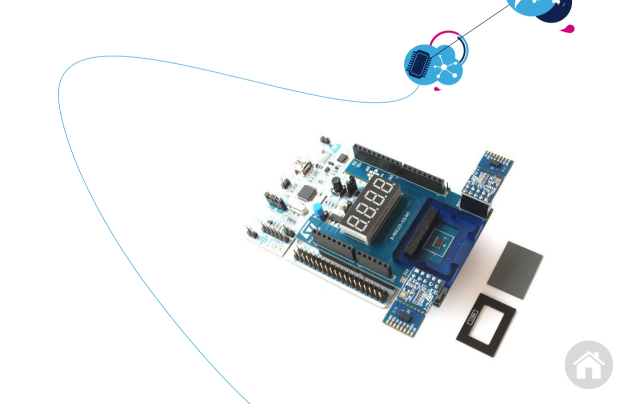


# VL53L0X Quick Start Guide

Version 1.1





# History 2

Version	Date	Comments
1.0	6 June 2016	Initial
1.1	24 June 2016	SW Pre-requisites slide moved before SW deliverables description



#### A color code is used in the document for each component of the eco-system

### VL53L0X eco-system 3

VI 53I 0X GUI User Manual - Embedded X-CUBE-53L0A1 (STM32Cube) User Manual - UM2046

X-NUCLEO-53L0A1 (HW) User Manual - UM2047

#### **Documentation**



#### VL53L0X Eval GUI - STSW-IMG006

Get ranging live curves on your PC Change key settings of the device Data logging capabilities

STSW-I INKO09

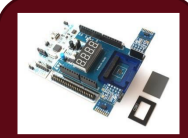
STSW-LINK007





#### X-CUBE-53L0A1 package

Full integration in STM32 MCU (real-time) All source code provided Full access to product settings Data logging capabilities Ranging and Gesture detection demo



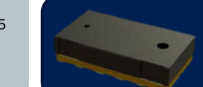
Hardware P-NUCLEO-53L0A1 X-NUCLEO-53L0A1

VL53L0X API User Manual - UM2039



VL53L0X C API package – STSW-IMG005

Discover API Source code



VL53L0X: Miniature ToF Ranging & Gesture Sensor

VL53L0X Datasheet - DS11555 VL53L0X Quick Start Guide **Applications Notes** 

### VL53L0X Main Page VL53L0X documentation DB2846 - Data brief DS11555 - Datasheet UM2039 - API user manual Quick start quide **Application notes** Link API software Link X-NUCLEO-53L0A1

#### Link

P-NUCLEO-53L0A1



#### Link

• 53L0-SATEL-I1

#### API documentation (STSW-IMG005)

DB2903 - Data brief

API software STSW-IMG005



#### X-NUCLEO-53L0A1 documentation

- DB2901 Data brief
- UM2047 User manual (Hw)
- Quick start quide

#### Link

X-CUBE-53L0A1 software

#### Link

PC GUI software

#### P-NUCLEO-53L0A1 documentation

DB2905 - Data brief

#### X-NUCLEO-53L0A1 documentation

- UM2047 User manual (Hw)

#### Link

PC GUI software

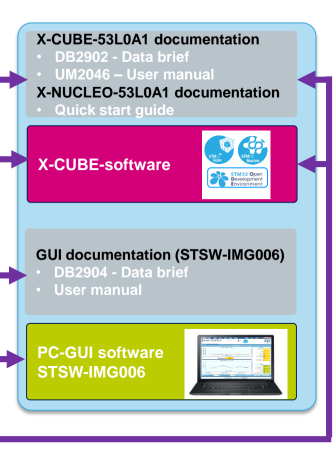
#### Link

X-CUBE-53L0A1 software

#### 53L0-SATEL-I1 documentation

DB2912 - Data brief

### st.com site map



As for all X-NUCLEO boards, LINK007 and LINK009 STM32 software are accessible from P-NUCLEO-53L0A1 and X-NUCLE0-53L0A1 web pages



# VL53L0X eco-system glossary & links 5

Name	Definition	Links
VL53L0X	ST's FlightSense Time-of-Flight ranging and gesture detection sensor	<ul> <li>Search for vI53I0x on st.com to go to the product main page.</li> </ul>
VL53L0X Quick Start Guide	This document	Search for VL53L0X Quick Start Guide on st.com
VL53L0X Datasheet	VL53L0X product datasheet	Search for <b>DS11555</b> on st.com
VL53L0X API	Set of C functions to control VL53L0X and get ranging data	Search for STSW-IMG005 on st.com
VL53L0X API User Manual	Document describing VL53L0X API in details	Search for UM2039 on st.com



# VL53L0X eco-system glossary & links 6

Name	Definition	Links
NUCLEO (F401 or L476)	STM32-based board which can be combined with an expansion board for evaluation purpose	Search for <b>nucleo</b> on st.com
X-NUCLEO-53L0A1	Nucleo expansion board with VL53L0X sensor plus optional VL53L0X satellites	Search for X-NUCLEO-53L0A1 on st.com
P-NUCLEO-53L0A1	Hardware pack composed of the X-NUCLEO-53L0A1 expansion board plus one STM32 F401Nucleo board, and 2x VL53L0X satellites	Search for P-NUCLEO-53L0A1 on st.com
X-CUBE-53L0A1	Software package containing source code for P-NUCLEO-53L0A1 hardware	Search for X-CUBE-53L0A1 on st.com
X-CUBE-53L0A1 User Manual	X-CUBE package detailed documentation	Search for UM2046 on st.com
VL53L0X Eval GUI	PC Graphical User Interface to display ranging data from VL53L0X	Search for STSW-IMG006 on st.com
VL53L0X GUI User Manual	PC GUI detailed documentation	Install the GUI and open the embedded documentation
STSW-LINK009	PC driver to enable Virtual Com Port with Nucleo board (used for data logging, GUI)	Search for STSW-LINK009 on st.com
STSW-LINK007	Nucleo STLINK FW upgrade to get best speed performances through Virtual Com Port	Search for STSW-LINK007 on st.com





# Evaluation tools HW description \_\_\_\_

- VL53L0X Evaluation tools are based on following hardware elements:
  - STM32 F401RF Nucleo board
  - 2. X-NUCLEO-53L0A1 Nucleo Expansion board, which includes:
    - Two VI 53I 0X satellites
    - One cover glass and 3x spacers with different heights
- Search for *P-NUCLEO-53L0A1* on st.com to order the full pack (1+2)
- or search for X-NUCLEO-53L0A1 to get only the Nucleo expansion board (2)
- Hardware documentation (schematics) also available on st.com





### Hardware Description:

### Removing the protective liner on the sensor

When using the VL53L0X sensor, or the X-NUCLEO expansion board,

remove the liner before use!

Don't touch too much the sensor with fingers



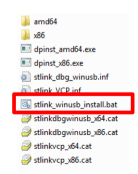






### SW pre-requisites: to be done once

- API examples, X-CUBE data logging and GUI communicate with Nucleo through Serial com over USB (Virtual Com Port). Following SW packages must be installed
  - STSW-LINK009 : PC USB driver
  - STSW-LINK007: Nucleo ST-LINK FW upgrade
- Connect the Nucleo pack to the PC through USB
  - Wait for the board to be recognized as a mass storage device (some drivers will be installed automatically)
- Install ST-Link Virtual Comport drivers on the PC (STSW-LINK009)
  - Search for STSW-LINK009 on st.com, download, unzip
  - Launch stlink winusb install.bat



STLinkUSBDriver.dll

Upgrade ST-Link FW on the Nucleo board to get the latest version and benefit from best performances for UART over USB transfers (STSW-LINK007)

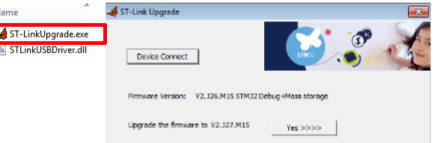
AllPlatforms

Windows

1 1 1007 VOIDTE ME

- Search for STSW-LINK007 on st.com, download, unzip
- Connect Nucleo board to the PC through USB

Launch ST-LinkUpgrade.exe, press Device Connect, then Yes





# VL53L0X API: Purpose 10

- Small SW package containing VL53L0X API source code and few basic examples than can be run on the PC connected with Nucleo hardware pack (P-NUCLEO-53L0A1)
- Starting from this software package, user can:
  - Discover VL53L0X API (browse the code, read Doxygen documentation)
  - Run simple .exe programs on the PC to do ranging from VL53L0X
- Related documentation:
  - VL53L0X API User Manual
- Download from st.com searching for STSW-IMG005



# X-CUBE-53L0A1: Purpose

- Give a full example of how VL53L0X device is integrated into a MCU sub-system taking benefit from the STM32 Open Development Environment
- Starting from this software package, user can:
  - Run Ranging and Gesture detection demos with a simple drag & drop
  - Get basic data logging on PC through Virtual Com Port (Teraterm, Putty, etc...) to collect data or build simple PC GUIs
  - Import a project in his favorite IDE (Keil, IAR or STM32 Workbench) to browse the code, (re) compile, (re)flash Nucleo and debug (breakpoints, step into the code, etc...)
  - Understand how VL53L0X API has been ported on Nucleo
  - Get a working and real-time example of interrupt-based ranging mode
  - Modify the project code to change VL53L0X settings for the targeted application
- Related Documentation
  - X-CUBE-53L0A1 User Manual (UM2046)
- Download from st.com searching for X-CUBE-53L0A1





### VL53L0X GUI: Purpose 12

- PC Graphical User Interface which allows to:
  - Display (in live) key ranging data (distance, signal rate)
  - Change key parameters of VL53L0X
  - Perform calibration phases (offset and xTalk with cover glass)
  - Get data logging (.csv file)
- GUI is running on the PC connected to a P-NUCLEO-53L0A1 pack
  - VL53L0X API running on the PC side
  - Run simple .exe programs on the PC to do ranging from VL53L0X
- Related Documentation
  - User Manual embedded in the tool (See the About tab)
- Download from st.com searching for STSW-IMG006
  - Run the installer with Admin privileges or change default installation directory

