

# VL53L0X Distance Sensor User Manual

# OVERVIEW

VL53L0X Distance Sensor is a Time-of-Flight (ToF) ranging module based on the VL53L0X from ST, with accurate ranging up to 2m, it is controlled through I2C interface, and pretty low power consumption.

The VL53L0X is a ToF sensor which embeds the ST' s second generation

FlightSense patented technology.

Unlike conventional ranging sensors, the VL53L0X is able to provide accurate

distance measurement whatever the target color and reflectance, achieves better

anti-interference capability.

## FEATURES

- I2C communication interface, control the module on/off via IO pins
- Onboard voltage translator, compatible with 3.3V/5V operating voltage
- Comes with development resources and manual (examples for Raspberry

Pi/Arduino/STM32)

#### SPECIFICATIONS

- > Operating voltage: 3.3V/5V
- Dimension: 20mm × 24mm

- ▶ Mounting holes size: 2.0mm
- > Ranging distance: 30 ~ 2000mm
- Ranging accuracy: ±5% (high speed mode), ±3% (high accuracy mode)
- > Ranging time (min): 20ms (high speed mode), 200ms (high accuracy mode)
- ➢ Field of view: 25°
- > Laser wavelength: 940nm
- Operating temperature: -20 ~ 70°C

#### PINOUTS

- VCC: 3.3V/5V power input
- **GND:** ground
- SDA: I2C data pin
- SCL: I2C clock pin
- SHUT: shutdown control, connects to IO pin
- **INT:** interrupt output, connects to IO pin



# HARDWARE

#### VL53L0X

VL53L0X Time-of-Flight (ToF) ranging sensor is ST's second generation laser-ranging module housed in the smallest package on the market today. The VL53L0X is a fully integrated miniature module which integrates embedded infrared ranging sensor, VCSEL (Vertical Cavity Surface-Emitting Laser), couples with internal physical infrared filters and a leading-edge SPAD array (Single Photon Avalanche Diodes). The VL53L0x embeds ST's second generation FightSense<sup>™</sup> patented technology, has longer ranging distance, higher rate and accuracy, opening the door to various new application

VL53L0X can measure absolute distances up to 2m t whatever the target reflectances unlike conventional technologies. It's ultra-Low designs supports for wireless and IOT application.

#### Features:

- Fully integrated miniature module
  - 940 nm laser VCSEL
  - VCSEL driver
  - Ranging sensor with advanced embedded micro controller
  - 4.4 x 2.4 x 1.0 mm
- Fast, accurate distance ranging
  - Measures absolute range up to 2 m

- Reported range is independent of the target reflectance
- Advanced embedded optical cross-talk compensation to simplify cover glass

selection

- Eye safe
  - Class 1 laser device compliant with latest standard IEC 60825-1:2014 3rd

edition

- Easy integration
  - Single reflowable component
  - No additional optics
  - Single power supply
  - I2C interface for device control and data transfer
  - Xshutdown (reset) and interrupt GPIO
  - Programmable I2C address

#### **Pictures**:







For more details, please read the datasheet



# USING WITH DEMO CODES

### WORKING WITH RASPBERRY PI

The demo code is based on open-source project on github:

https://github.com/cassou/VL53L0X\_rasp

#### HARDWARE CONNECTION

The connection is based on Raspberry Pi

VL53L0X Distance Sensor	Raspberry Pi
VCC	3.3V
GND	GND
SDA	SDA.1
SCL	SCL.1



#### COMPILING AND RUNGING



#### 1. Download demo code from Wiki



2. Unzip and copy the code of Raspberry Pi to your Pi (Recommend put on

#### /home/pi/)

3. Enter the path of the demo code on Terminal and run this compiling command

sudo make clean && sudo make && sudo make examples

4. After compiling, enter bin folder and list the files as below:



5. Execute command to run the code *vl53l0x\_SingleRanging\_Long\_Range\_Example*.

1 Raspberry Pi 3 Model B+ × +	30 E.
pigraspberrypi:~/VL53L0X/bin \$ sudo ./vl53l0x_SingleRanging_Long_Range_Example VL53L0X API Simple Ranging example	
VL53L0X API Version Error: Your firmware has 1.0.2 (revision 4823). This example requires 1.0.1. Call of VL53L0X_DataInit	
API Status: 0 : No Error N Sal 0Y contension for	
vL3GCA_GetGeVICENTRS	
Device Type : VL53L0X	
Device ID : VL55L0CEV0DH/1\$1 ProductBavisionAmision - 1	
ProductRevisionMinor : 1	
API Status: 0 : No Error	
Call of VL53L0X_StaticInit	
Call of VLS3LOX PerformRefCalibration	
API Status: 0 : No Error	
Call of VLS3L0X PerformRefSpadManagement	
API Status: 0 : No Error	
Call of VLS3L0X_SetDeviceMode	
API Status: 0 : No Error	
Call of VLSsLow_PerformSingleRangingWeasurement	
Range Status: 0 : Range Valid	
Measured distance: 477	
Call of VI53 0X PerformSingleBangingMeasurement	
API Status: 0 : No Error	
Range Status: 0 : Range Valid	
Measured distance: 4/4	
Call of VL53L0X_PerformSingleRangingMeasurement	
API Status: 0 : No Error	
Range Status: 0 : Kange Valid Measured distance - 478	
Call of VL53L0X_PerformSingleRangingMeasurement	
API STATUS: 0 : NO EFFOF Range Status: 0 : Range Valid	
Measured distance: 476	
Call of VLSJUBX PerformsinglekangingMeasurement	
Range Status: 0 : Range Valid	

6. Execute the command to run code *vl53l0x\_ContinuousRanging\_Example*:

• 1 Raspberry Pi 3 Model B+ × +	$-<\infty$
pi@raspberrypi:~/VL53L0X/bin \$ sudo ./vl53l0x_ContinuousRanging_Example	
VLS3L0X PAL Continuous Ranging example	
VL53L0X API Version Error: Your firmware has 1.0.2 (revision 4823). This example requires 1.0.1.	
Call of VLSUOX DataInit	
VLS10X GetDeviceInfo:	
Device Name : VL53LOX ES1 or later	
Device Type : VLSALOX	
Product D : VLSLUCEVOUN/151	
Productersisionmajor : 1	
Call of VL53L0X_StaticInit	
API Status: 0 : No Error	
Call of VLSELOX PerformArtalloration	
Call of VL52LOX PerformRefSpadManagement	
API Status: 0 : No Error	
Call of VL53L0X_SetDeviceMode	
API Status: 0 : No Error	
Call of VL35L0X_StartweasUrement	
In loop measurement 0: 512	
In loop measurement 1: 515	
In loop measurement 2: 517	
In loop measurement 4: 506	
In loop measurement 5: 500	
In loop measurement 6: 503	
In loop measurement 7: 508	
In loop measurement 8: 509	
In loop measurement 9: 501	
In loop measurement 11: 599	
In loop measurement 12: 501	
In loop measurement 13: 506	
In loop measurement 14: 505	
In loop measurement 16: 504	
In loop measurement 17: 504	
In loop measurement 18: 504	
In loop measurement 19: 506	
In loop measurement 21: 595	
In loop measurement 22: 496	



#### WORKING WITH ARDUINO

#### HARDWARE CONNECTION

The connection is based on Waveshare UNO PLUS

VL53L0X Distance Sensor	Arduino
VCC	3.3V
GND	GND
SDA	SDA
SCL	SCL



#### RUNING

Copy the VL53L0X-Arduino-Library folder which is under Arduino demo code directory to Arduino IDE' s Libraries directory which is under the installation directory



of your IDE. Then Open Arduino IDE, and choose File->Examples->

## VL53L0X-Arduino-Library

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File Edit Sketch Tools Help					
New Ctrl+N					101
Open Ctrl+O					لنشا
Open Recent >					
Sketchbook >					1
Examples	Built-in Examples				
Close Ctrl+W	01.Basics	>			
Save Ctrl+S	02.Digital	>			
Save As Ctrl+Shift+S	03.Analog	>			
	04.Communication	>			
Page Setup Ctrl+Shift+P	05.Control	>			
Print Ctrl+P	06.Sensors	>			
Preferences Ctrl+Comma	07.Display	>			
	08.Strings	>			
Quit Ctrl+Q	09.USB	>			
while(1);	10.StarterKit BasicKit	>			
	11 ArduinoISP	>			
VL53LOX. VL53LOX_high_accuracy_					
	Examples for any board				
if(VL53LOX_ERROR_NONE!=Status)	Adafruit Circuit Playground	>			
1	Adafruit_VL53L0X	>			
Serial println("start v1531	Bridge	>			
VL53L0X.print_pal_error(Stat	DFRobot_VL53L0X-master	>			
}	Esplora	3			
}	Ethernet	>			
	Firmata	>			
	GSM	>			
void loop()	LiquidCrystal	>			
{ 	Robot Control	>			
VL53LOX_RangingMeasurementData	Robot Motor	>			
TESEEA_EFFOR Status - TESEEA	SD	>			
memset (@RangingMeasurementData	Servo	>			
Status=VL53LOX. PerformSingleRa	SpacebrewYun	>			
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1	Temboo	>			
if (RangingMeasurementData. Ra	TFT	>			
Seriel mintln("out of vo	VL53L0X-Arduino-Library	continuous_ranging			
}	VL53L1X-Arduino-Library	high_accuracy_ranging			
else	WiFi	high_speed_ranging			
ł	RETIRED	long_distance_ranging			
Serial print ("Measured di	Examples for Arduino/Genvine Line	single_ranging			
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	SoftwareSerial				
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	wire				
7		Arduino	/Genuino U	Ino on C	OMB

Compiling and run 5 examples for test as below:

1. high\_accuracy\_ranging: High accuracy ranging which will cost more times



2. high\_speed\_ranging: Fast ranging, cost less time and low accuracy



3. long\_distance\_ranging: Long distance ranging, with bigger measure rang



4. single\_ranging: Single ranging mode



5. continuous\_ranging: Continuous ranging mode



For more information about different ranging modes, please read VL53L0X API



WORKING WITH STM32

#### HARDWARE CONNECTION

This connection is based on XNUCLEO-F411RE/ NUCLEO-F401RE:

VL53L0X Distance Sensor	XNUCLEO-F411RE/NUCLEO-F401RE
VCC	3.3V
GND	GND
SDA	SDA
SCL	SCL



#### RUNNING VL53L0X\_GUI

- 1. Connecting sensor to NUCLEO-F401RE board as <u>Hardware connection</u> above
- 2. Install ST' s VL53L0X\_GUI software and run it. The software will write the test firmware to NUCLEO board automatically. (**Note: for this example, you need to**

#### use the NUCLEO-F401RE development board, and it is not an open-source

code)

3. Switch to Low-Power Automous, Distance Mode choose Short, then click Start.

Distance curve will be showed on the software

VL53L0X	🔋 д н
Ranging Calibration Data Log About	Ranging Sensor
	Agend Strength (Power)  Agend

For more information about STM32 examples VL53L0X, please visit ST website.