

Introduction

This document provides detailed hardware, firmware and graphic user interface (GUI) information for the use of VL6180X explorer expansion board and the NUCLEO-F401RE. VL6180X explorer expansion board is also compatible with STM32 Nucleo and Arduino™ electronic boards. This product is part of STMicroelectronics offering of expansion boards designed around the VL6180X, 3-in-1 proximity sensor, based on ST patented FlightSense™ technology.

Figure 1. VL6180X explorer expansion board and NUCLEO-F401RE board

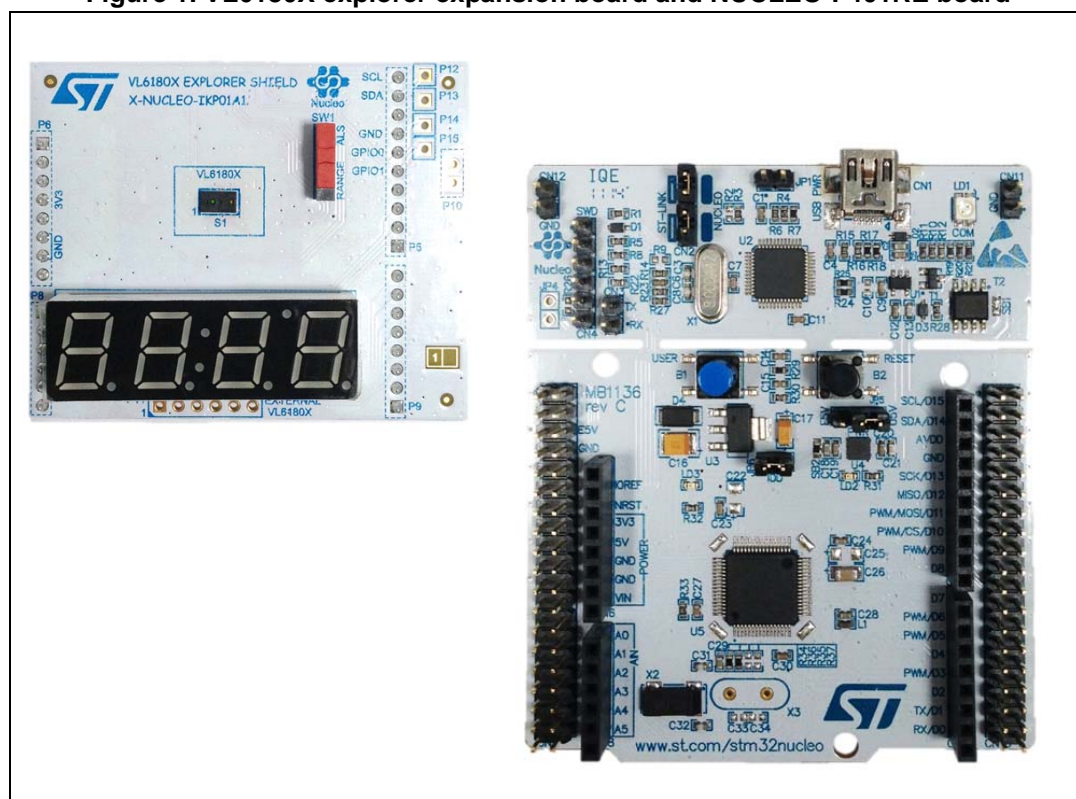


Table 1. Ordering information

Ordering code	Description
EVALKIT-VL6180X	VL6180X expansion board and NUCLEO-F401RE board

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1 Getting started

1.1 Document references

Table 2. Document references

Description	DocID
Data brief - VL6180X explorer expansion board, compatible with STM32 Nucleo	DocID026598
Data brief - VL6180X explorer kit, complete solution with STM32F401 Nucleo board and VL6180X explorer expansion board	DocID026599
Datasheet - VL6180X proximity and ambient light sensing (ALS) module	DocID026171
AN4545: application note: Getting started - VL6180X basic ranging	DocID026571
AN4466 application note: VL6180X cover glass selection	DocID026155
AN4478 application note: Using multiple VL6180Xs in a single design	DocID026250

1.2 Hardware requirements

The VL6180X explorer expansion board is an expansion board for use with most of the Arduino compatible connectors. With its companion software package, it is particularly well suited for STM32 Nucleo boards. To function in a nominal way, the VL6180X must be connected to the STM32 Nucleo board as shown in [Figure 2.](#) and [Figure 3](#)

Figure 2. VL6180X explorer expansion board connected to STM32 Nucleo board

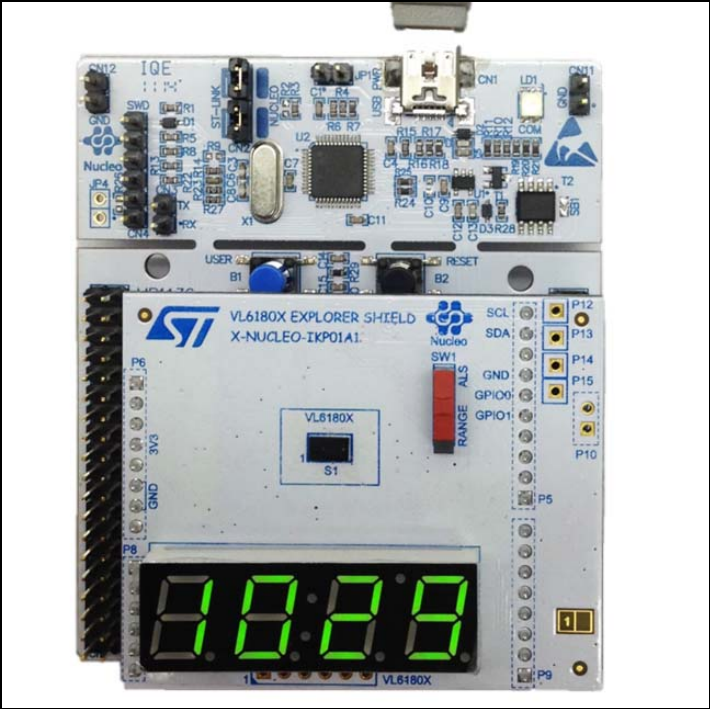
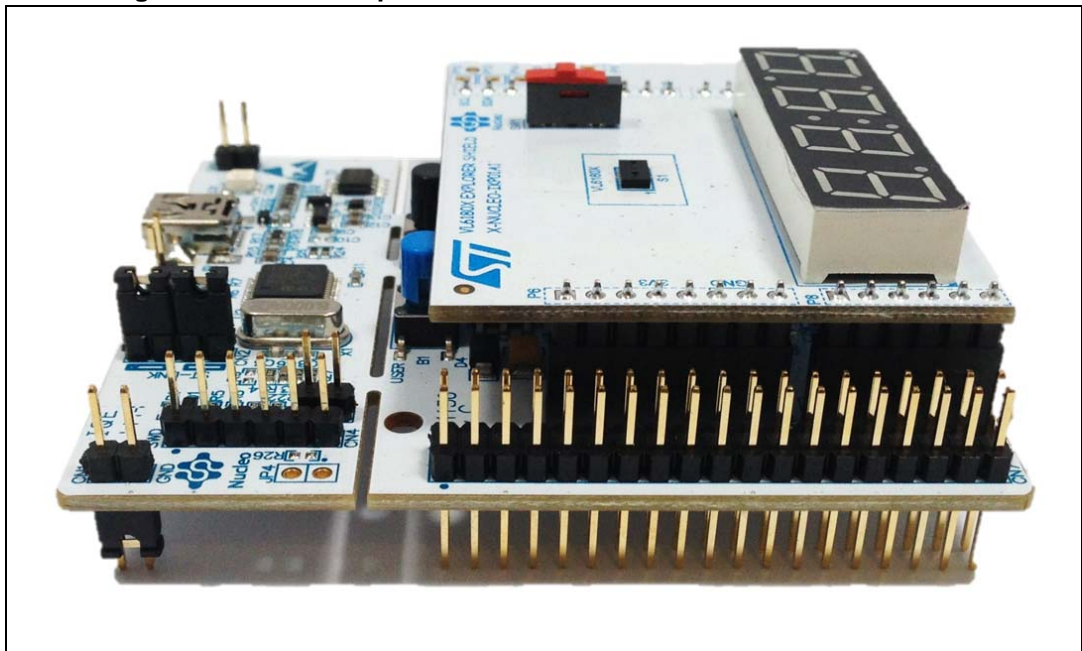


Figure 3. VL6180X explorer board connected to STM32 Nucleo board

The interconnection between STM32 Nucleo board and VL6180X explorer expansion board is optimal with NUCLEO-F401RE. ST provides a Graphic User Interface with this combination.

The NUCLEO-F401RE is connected to the PC via a cable ended by a mini USB connector.

1.3 Starting VL6180X explorer expansion board and NUCLEO-F401RE

1.3.1 Software requirements

The VL6180X explorer PC evaluation Software runs on WinXP, Win7 or Win8 PCs.

Please be sure to download the latest version of this firmware package distributed along this document, from www.st.com, as it will include improvements and additions.

The user is advised to refer to the README file included in the firmware package for more detailed information.

The ST-Link USB PC driver, from stsw-link008.zip, must be installed to allow the VL6180X explorer PC Software to communicate with the NUCLEO-F401RE.

The Nucleo board ST-Link firmware should be at release V2.J22 M5 or later.

The VL6180X explorer expansion board software is built with the mbed on line compiler, from <https://mbed.org/platforms/ST-Nucleo-F401RE/>.

1.3.2 Getting started

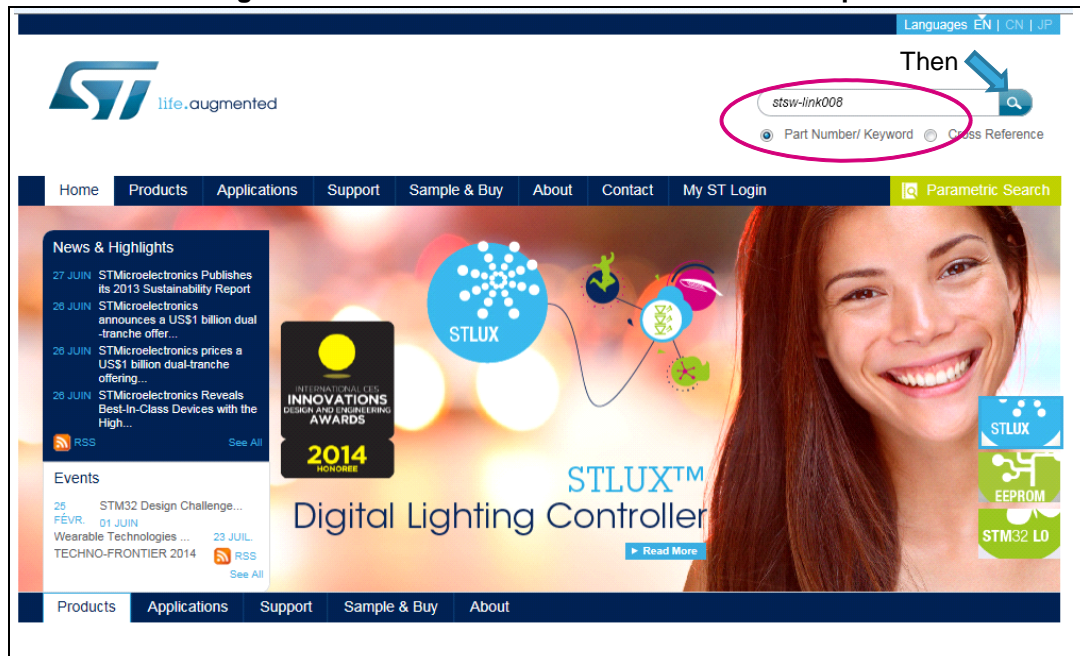
Installation of NUCLEO-F401RE software

Download the software, drivers for NUCLEO-F401RE from www.st.com:

Note: It is not necessary to plug the VL6180X explorer expansion board on the NUCLEO-F401RE board

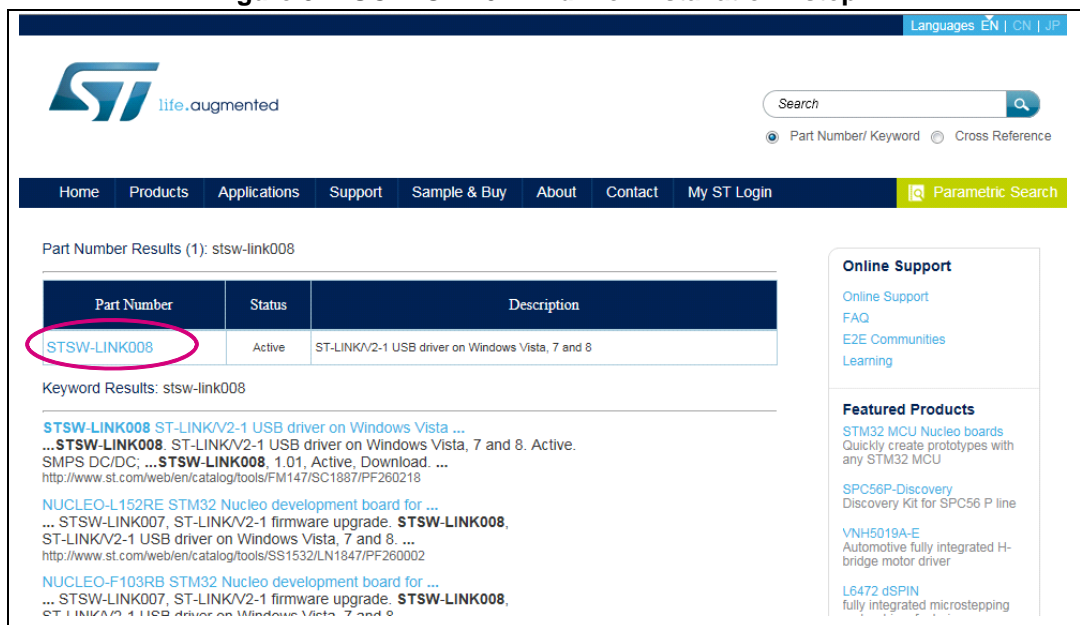
- **To install the NUCLEO-F401RE driver:** Type in the search windows: “stsw-link008” then “search”

Figure 4. NUCLEO-F401RE driver installation - step 1



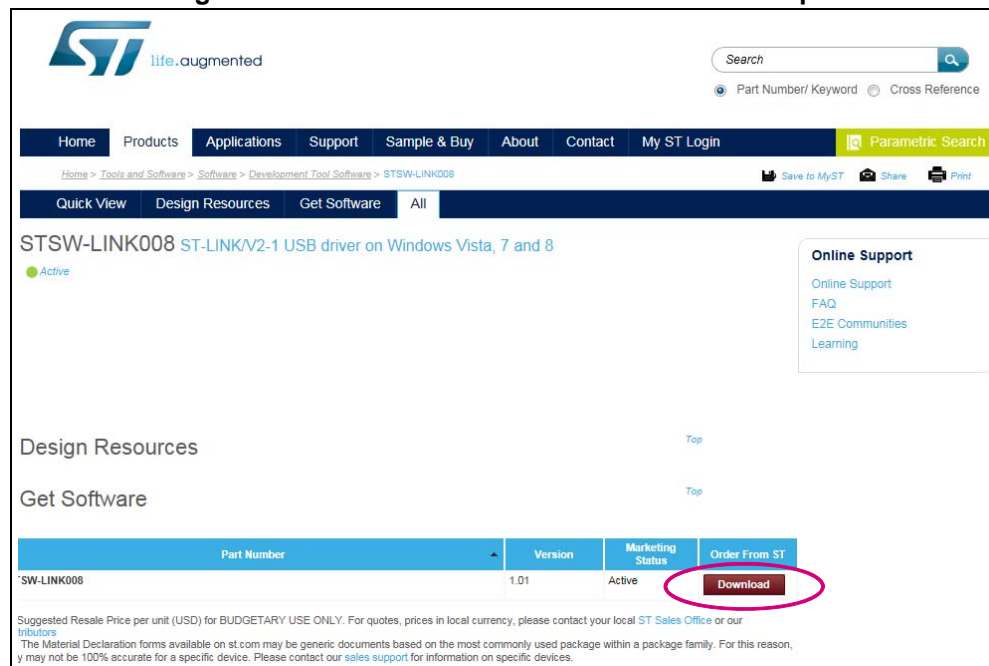
- Following windows: Click on STSW-LINK008

Figure 5. NUCLEO-F401RE driver installation - step 2



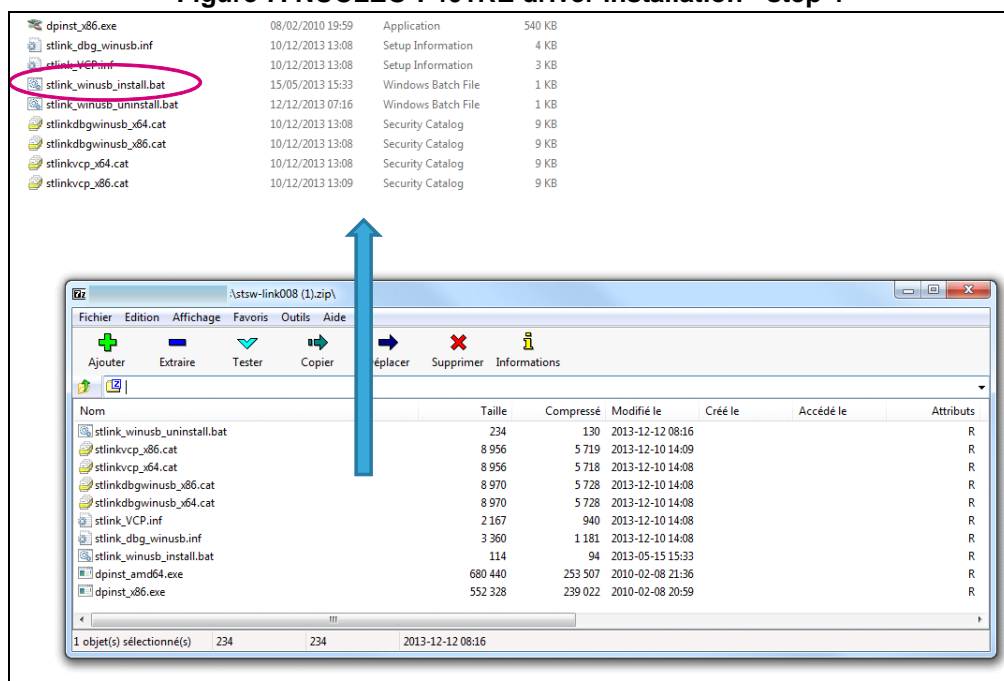
- Following windows: Click on “Download”

Figure 6. NUCLEO-F401RE driver installation - step 3



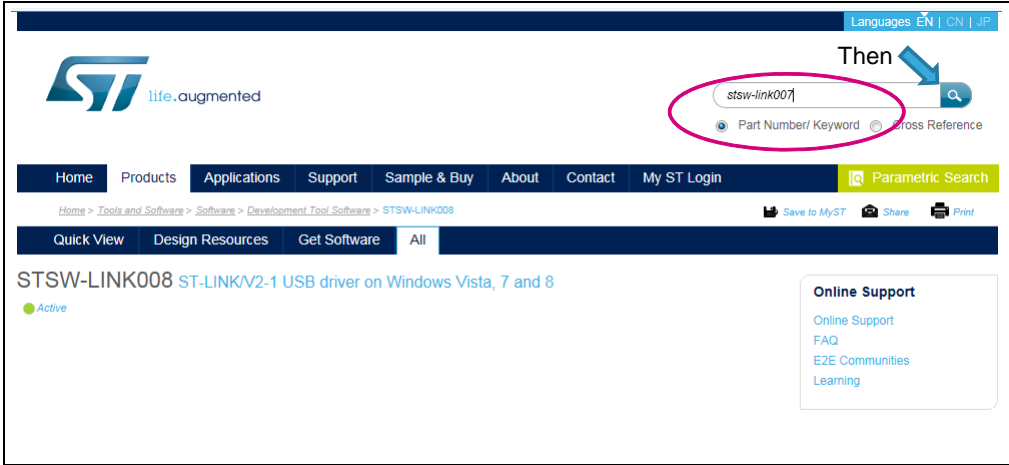
- Following windows: From stsw-link008.zip, by unpacking the .zip file and running stlink_winusb_install.bat. This will install the necessary USB drivers to allow communications between the Nucleo board and the PC.

Figure 7. NUCLEO-F401RE driver installation - step 4



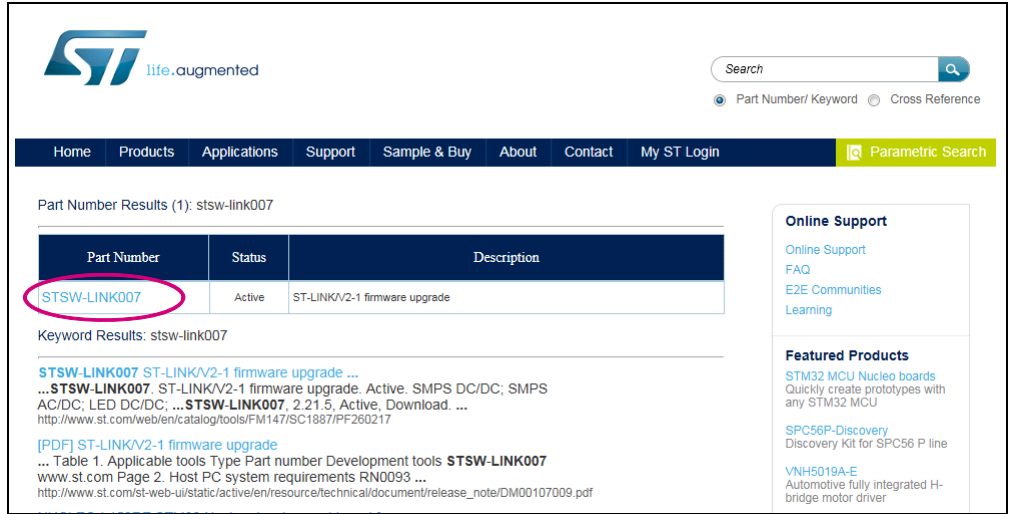
- Plug a USB cable between the PC and NUCLEO-F401RE board. Allow the board driver installations to complete before proceeding.
- **To install the Nucleo communication link firmware:** Type in the search windows: “stsw-link007” then “search”

Figure 8. Nucleo communication link firmware installation - step 1



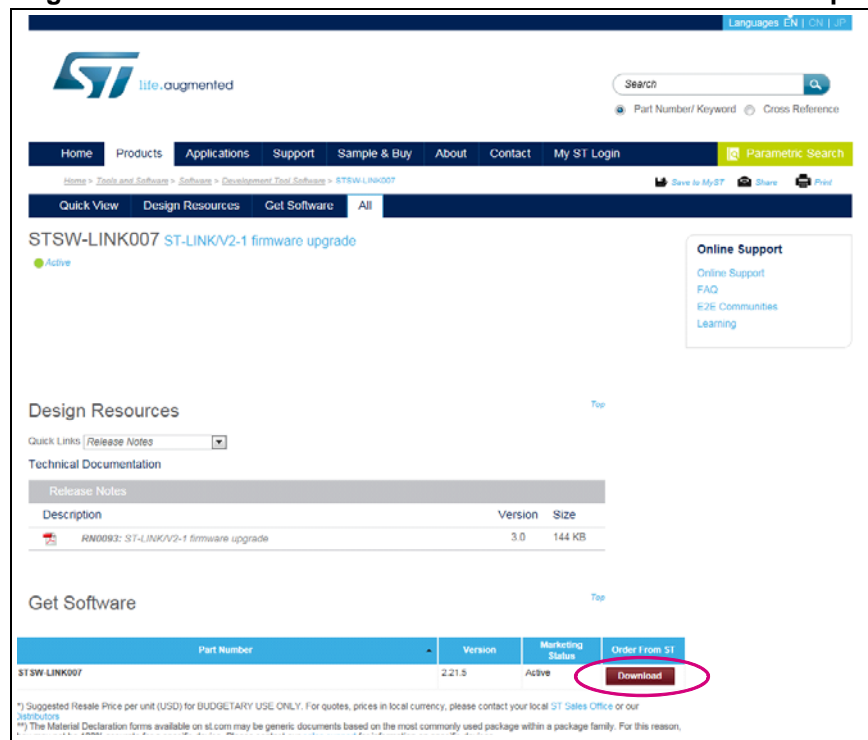
- Following windows: Click on STSW-LINK007

Figure 9. Nucleo communication link firmware installation - step 2



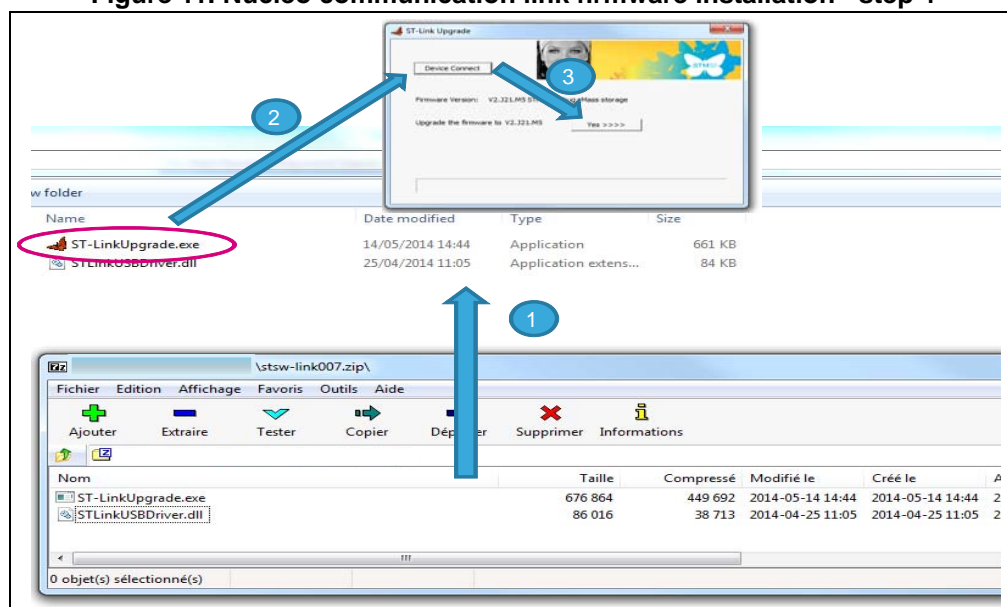
- Following windows: Click on “Download”

Figure 10. Nucleo communication link firmware installation - step 3



- Following windows: From stsw-link007.zip by unpacking .zip file and running ST-LinkUpgrade.exe. Press 'device connect' in the application. Then press 'YES' to upgrade with the last version.

Figure 11. Nucleo communication link firmware installation - step 4



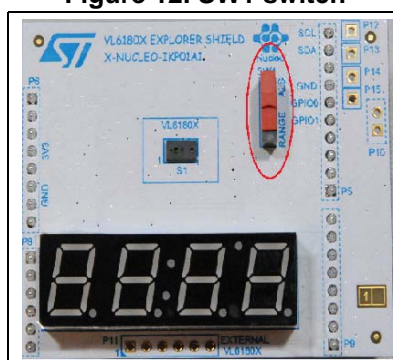
Installation of the explorer software

To install VL6180X evaluation board software to range and ambient light value to be displayed. Please contact your local ST representative who will send the VL6180X explorer evaluation board user interface software files.

Note: *If not previously plugged, plug VL6180X explorer expansion board*

- When running in Standalone mode, the SW1 switch on the explorer expansion board selects the value displayed on the expansion board 4-digit display, see [Figure 12](#).
 - If switch is on “range”, the distance detected between VL6180X and the nearest object is displayed in mm.
 - If switch is on “ALS”, the ambient light level is displayed in Lux.
- SW1 can be changed on the fly (see [Figure 12](#)).

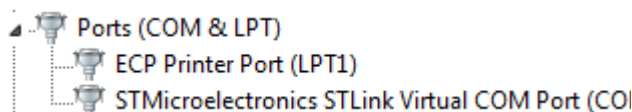
Figure 12. SW1 switch



- Move your hand or any object in front of VL6180X and read the value displayed on the 4-digit display.

Note: *If a measurement with an accuracy below 10 mm is required, offset calibration must be done. (see [Section 2.7: Range offset calibration procedure](#)).*

- Install the VL6180X explorer PC software by running VL6180X_ExplorerSetup.exe. This will install an application icon, “VL6180X explorer” on the user desktop space. Click on this icon to launch the application.
- The explorer software needs to know which COM Port the Nucleo is connected to the PC on. This can be found under Device Manager (Mouse right button on “Computer” icon, select “property” then click on “Device manager” and expand “Ports (COM & LPT) section”).



- Select the COM Port listed against “STMicorelectronics STLink Virtual COM Port” in the drop-down list of COM Ports in the VL6180X explorer software.
- Press the Connect button to establish communications between the software and board.
- Press the Start button to start the device

Figure 13. Starting the device



2 VL6180X explorer software user interface

The VL6180X explorer software contains several tabs that can be used to display, calibrate and configure various features of the VL6180X. The available tabs are:

- **Ranging**, see [Section 2.1](#)
- **ALS**, see [Section 2.2](#)
- **Options**, see [Section 2.3](#)
- **Help**, see [Section 2.4](#)

2.1 Ranging

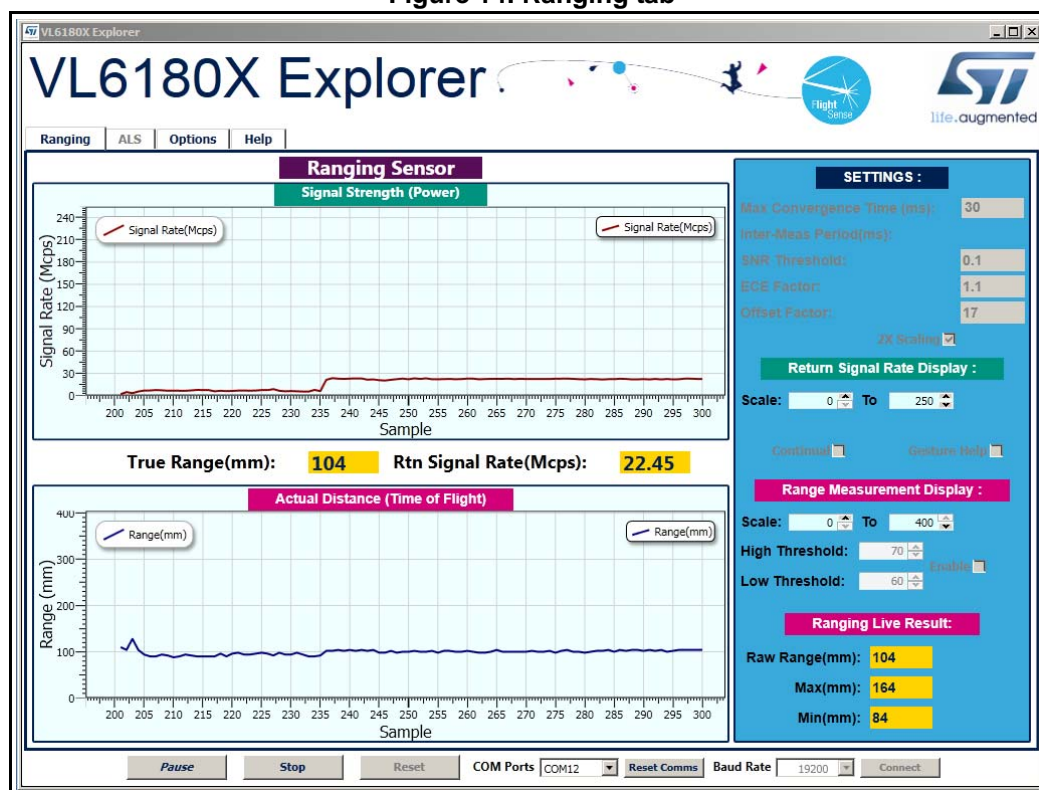
When the VL6180X explorer expansion board software is launched, the **Ranging** tab is displayed containing the ranging sensor interface as shown in [Figure 14](#).

In ranging mode, the VL6180X explorer measures absolute range from the sensor to a target. This is shown in graphical form in the two graphs displayed:

- **Signal Strength (Power)**, see [Section 2.1.1](#)
- **Actual Distance (Time of Flight - TOF)**, see [Section 2.1.2](#)

To use the software, place a target above the VL6180X device and click on **Start**. The device begins ranging and the **Signal Strength (Power)** and **Actual Distance (ToF)** graphs will display data in real-time and numerically in the settings and display boxes to the right.

Figure 14. Ranging tab



The buttons listed in [Table 3](#) are available at the bottom of the **Ranging** tab.

Table 3. Buttons in the ranging tab

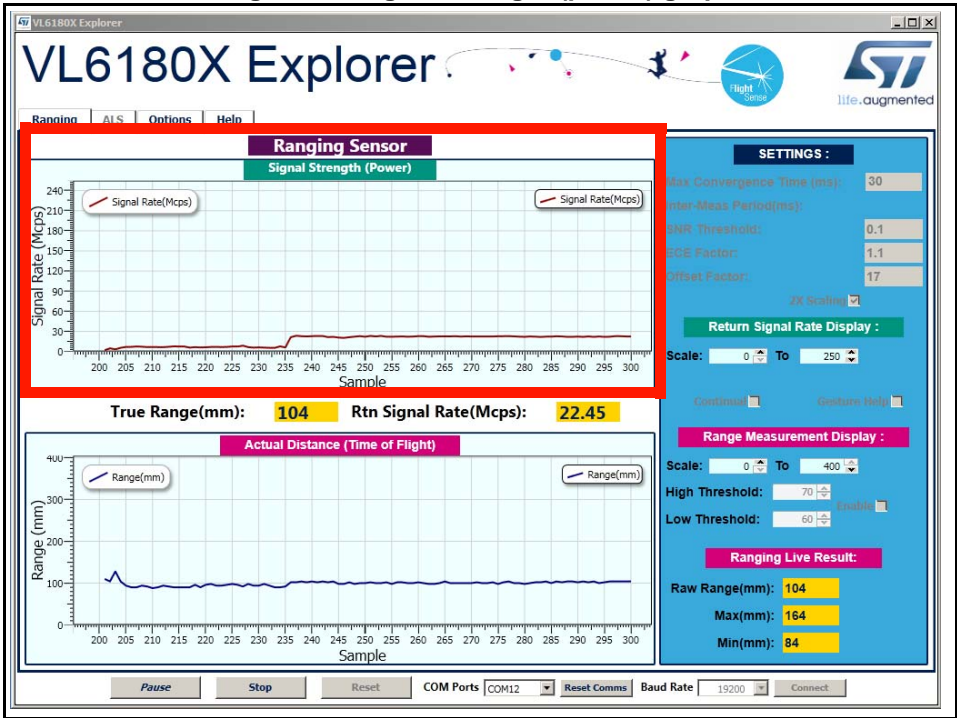
Button	Description
Start (Pause/Resume)	Click on Start to begin ranging. The Start button changes to Pause/Resume while the device is ranging.
Stop	Click on Stop to stop ranging.
Reset	The Reset button resets the I ² C communications interface between the application and the VL6180X.
COM Ports	The COM Ports box display a list of available connection ports to connect the VL6180X to the PC.
Reset Comms	Resets the COM Port connection to the VL6180X software.
Baud Rate	Port COM speed (bits per second). Default is 19200.
Connect	Connects the chosen COM Port to the VL6180X explorer software.

2.1.1 Signal strength (power) graph

The **Signal strength (power)** graph plots, in real time, the Signal Rate (Mega Counts per Second) returned from the target, as shown in [Figure 15](#).

The Signal Rate can be viewed as a measure of the reflectance of the target, with high reflectance targets producing stronger signal rates.

Figure 15. Signal strength (power) graph



To the right of the **Signal strength (power)** graph the settings and display information described in [Table 4](#) is shown.

Table 4. Signal strength (power) information

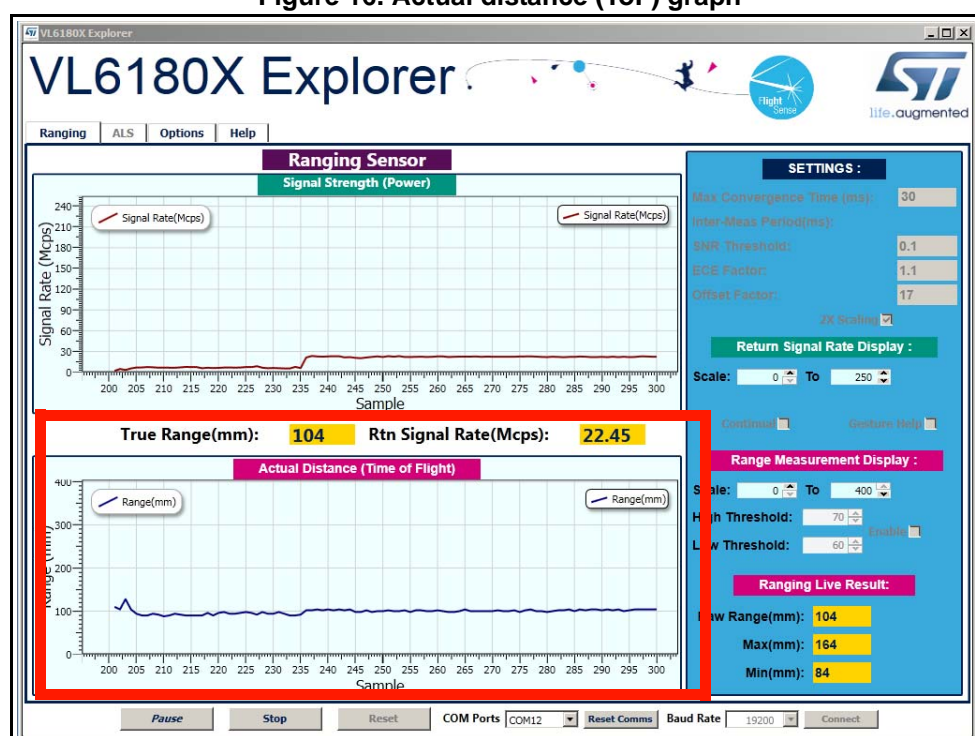
Field	Description
Max Convergence time (ms)	This is the maximum time allowed for a range measurement to be made. No range output is given if the system has not converged within the specified time (that is, no target or target out of range). Maximum convergence time default = 30ms.
Inter Meas period (ms)	Inter measurement period is the time delay between measurements in continuous range mode. Range = 10ms to 2.55 seconds (default = 50ms).
SNR threshold	The minimum SNR threshold below which a range measurement is rejected. The default value is 0.1.
ECE factor	The VL6180X has a built in Early Convergence Estimate feature. When enabled, the rate of convergence is automatically calculated 0.5ms after the start of each measurement. If the return count is below the ECE threshold the measurement is aborted. This minimizes power consumption and reduces red glow when there is no target. The ECE threshold is calculated as follows (example with ECE factor = 80%): ECE threshold = $(80\% \times 0.5 \times 15360) / \text{SYSRANGE_MAX_CONVERGENCE_TIME (in ms)}$
Offset factor (mm)	This is fixed range offset parameter, which can be manually applied by the user to introduce a range adjustment.
2X Scaling	Default setting: maximum range measurement up to 400mm (if box not ticked, maximum range can be approximatively 200 or 400mm) ⁽¹⁾
Return Signal Rate Display	Manual adjustment of the Signal Rate vertical axis permissible range. Scale can be adjusted from 0...240 at the lower limit to 10...300 at the upper limit.
Continual	Changes ranging mode from single-shot to continuous mode.
Gesture Help	Provides some examples of gesture hand movements and signal comparison from a classical IR sensor with the VL6180X.

1. Under certain conditions, the VL6180X will detect targets above the specified 100mm. With the "2x Scaler" default setting, the maximum distance measurement can be up to 400 mm with a reported granularity of 2mm. For applications requiring a granularity of 1mm, scaling factor must be set to 1 and maximum distance measurement will be reported up to 200mm.

2.1.2 Actual distance (ToF) graph

The **Actual distance (ToF)** graph plots, in real time, range measurements (see [Figure 16](#)). The vertical axis can be changed using the **Range Measurement display** Scale. If a target is not detected, the maximum range is displayed.

Figure 16. Actual distance (ToF) graph



The VL6180X explorer can be run in single-shot ranging mode (default) or continuous ranging mode (by ticking the **Continual** check box to the right of the **Signal Strength (Power)** graph, see [Figure 15](#)). If in Continual ranging mode the time between measurements can be changed by adjusting the **Inter-Meas Period (ms)**.

The **Actual Distance (ToF)** graph can be changed to show threshold information, see [Section 2.1.3](#).

To the right of and above the **Actual Distance (ToF)** graph, the information described in [Table 5](#) is displayed.

Table 5. Actual distance (ToF) information

Field	Description
Actual Distance (ToF) Display	Manual adjustment of the Range vertical axis permissible range. Scale can be adjusted from 0...110 at the lower limit to 10...255 at the upper limit.
Enable	Check the Enable box to allow thresholding to be enabled.
Low Threshold	Manual adjustment of the lower threshold limit (default is 60mm). When enabled, this threshold line is shown in the Actual Distance (ToF) graph. See Actual distance (ToF) graph showing thresholds .
High Threshold	Manual adjustment of the upper threshold limit (default is 70mm). When enabled, this threshold line is shown in the Actual Distance (ToF) graph. See Actual distance (ToF) graph showing thresholds .
Raw Range (mm)	This is the range measurement including the Offset Factor.
Max & Min (mm)	These are post-processed measurement statistics to make noise evaluation easier to characterize. The max and min are the range data measured by the sensor over 100 measured sample points.

2.1.3 Actual distance (ToF) graph showing thresholds

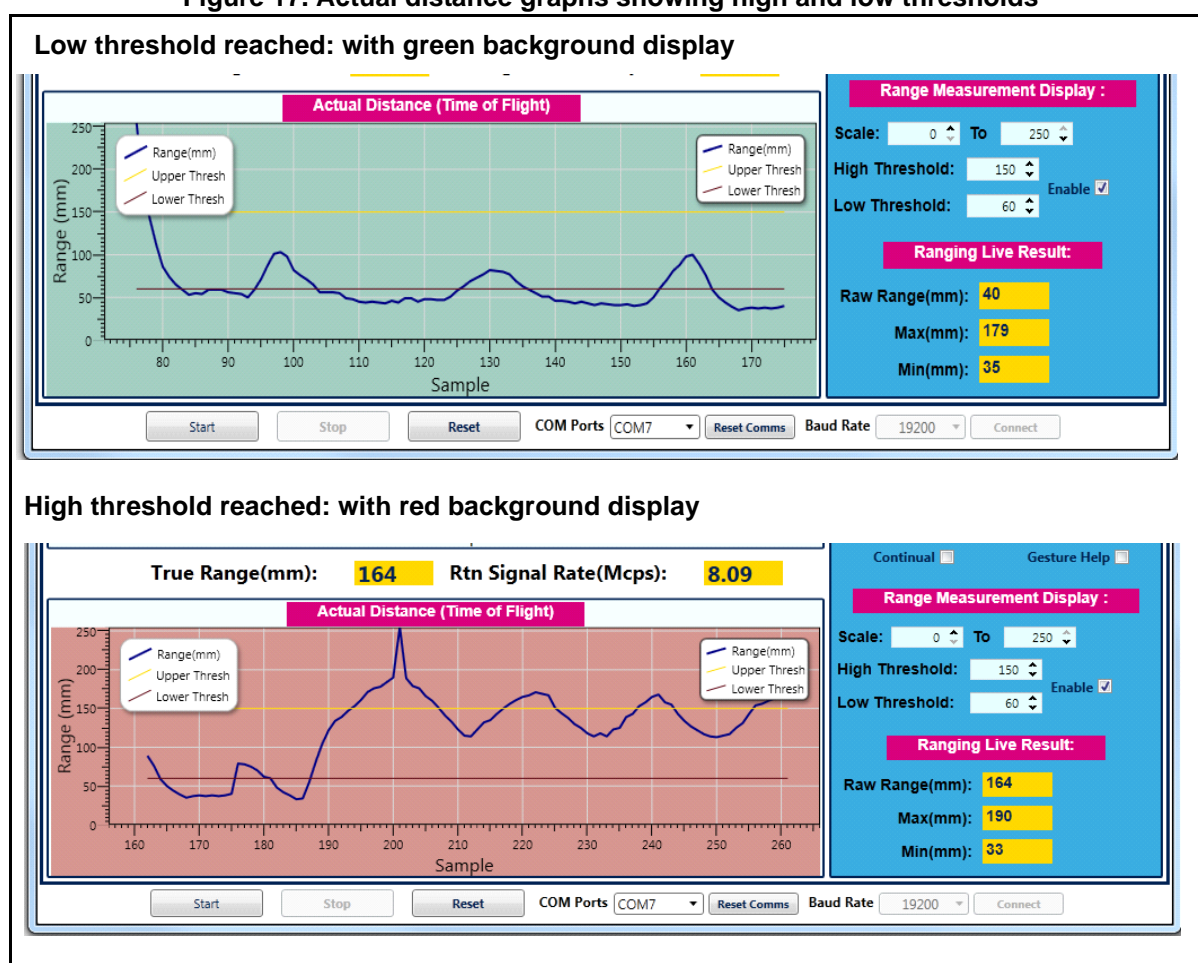
The thresholding feature allows the user to define upper and lower limits and be alerted as the range measurements transition across these limits by the display changing color.

[Figure 17](#) shows examples of the **Actual Distance (ToF)** graph with high and low thresholding enabled. It shows a minimum threshold of 60 mm, a maximum threshold of 150 mm and range measurements above and below the thresholds.

If the range measurement goes below the lower threshold the graph turns green as shown in the top graph. If it goes above the upper threshold the graph turns pink as shown in the lower graph. The graph will stay pink/green, till the lower/upper threshold is crossed.

Thresholding is enabled by checking the **Enable** check box (see [Table 5](#)) and the upper and lower threshold settings can be modified in the **High & Low Threshold** settings.

Figure 17. Actual distance graphs showing high and low thresholds



2.2 Ambient light sensor (ALS)

The ambient light sensor can be activated in the **ALS** tab. This tab displays the **ALS Count** graph showing ALS Lux/count versus Samples, as shown in [Figure 18](#). [Table 6](#) lists the buttons available in the ALS tab.

Figure 18. ALS tab

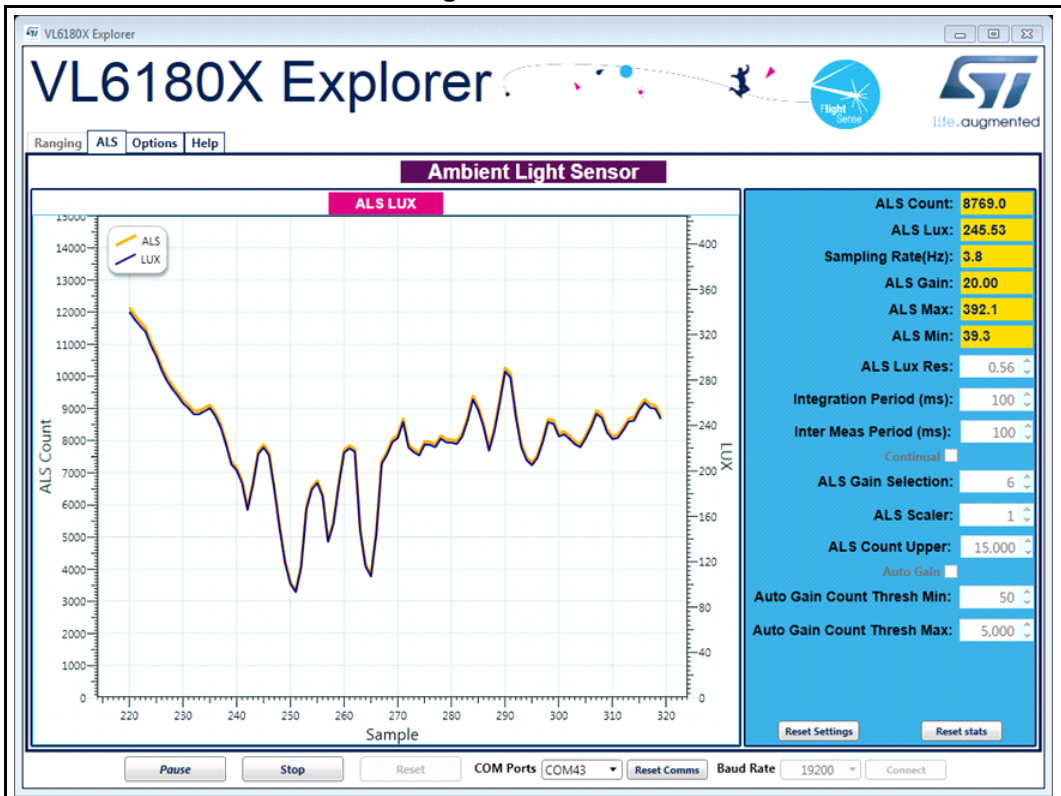


Table 6. Buttons in the ALS tab

Button	Description
Start (Pause/Resume)	Click on Start to begin measuring the ALS count. The Start button then changes to Pause/Resume .
Stop	Click on Stop to stop measuring the ALS count.
Reset	The Reset button resets the I ² C communications interface between the application and the VL6180X.
COM Ports	The COM Ports list shows available device ports.
Reset Comms	The Reset Comms button resets the comms between the device and the software.
Baud Rate	Port COM speed (bits per second). Default is 19200.

To the right of the **ALS** graph the information described in [Table 7](#) is displayed.

Table 7. ALS information

Field	Description
ALS Count	This is the raw output from the ambient light sensor. The count is proportional to the light level. The count output is a 16-bit binary value.
ALS Lux	The ALS Count value is converted automatically to a Lux value depending on the ALS Lux Res , ALS Gain , Integration Period and ALS Scaler settings.

Table 7. ALS information (continued)

Field	Description
Sampling Rate (Hz)	The number of ALS samples measured per second (PC dependent).
ALS Gain	Displays the actual gain value applied corresponding to the ALS Gain Selection setting.
ALS Max &Min	These are post-processed measurement statistics to make noise evaluation easier to characterize. The max, min and mean are the ALS data measured by the sensor over 100 sample points.
ALS Lux Res	This calibrates the ALS Lux/count conversion. The characterized ALS Lux Res is 0.32 (default).
Integration Period (ms)	The integration period is the time range, during a single ALS measurement, over which Lux data is captured and averaged. The default integration period is 100 ms.
Inter Meas Period (ms)	The inter-measurement period is the time between each ALS measurement in continuous ALS mode. The default inter-measurement period is 10 ms.
Continual	Changes ALS mode from single-shot to continuous mode.
ALS Gain Selection	This is the device register setting 0 to 7. The corresponding gain value is displayed in the ALS Gain box. Gain settings are as follows: 0: ALS Gain = 1 1: ALS Gain = 1.25 2: ALS Gain = 1.67 3: ALS Gain = 2.5 4: ALS Gain = 5 5: ALS Gain = 10 6: ALS Gain = 20 7: ALS Gain = 40
ALS Scaler	The count output is a 16-bit value. Internally, the device uses a 20-bit counter. Gain and integration time are normally used to increase sensitivity. However, if this is not sufficient and more resolution is required in low light, the ALS scaler can be used to access the 4 LSBs of the internal counter. Apply a value in the range 2 to 15 to apply additional gain.
ALS Count Upper	This is the maximum scale value for the vertical axis. The default value is 15000. The user can input a new value to scale the ALS Count graph up or down as required for measurements, up to a maximum value of 65,000.
Auto Gain	Enables and disables the auto-gain feature. Auto-gain automatically adjusts the gain selection in response to the current ALS Count value in order to provide an effective dynamic range for the current lighting conditions.
Auto Gain Count Thresh Min	The manual Auto Gain ALS count threshold minimum value in Auto Gain mode.
Auto Gain Count Thresh Max	The manual Auto Gain ALS count threshold maximum value in Auto Gain mode.

2.3 Options

The **Options** tab is used to enable I2C logging or data logging during ranging and ALS modes.

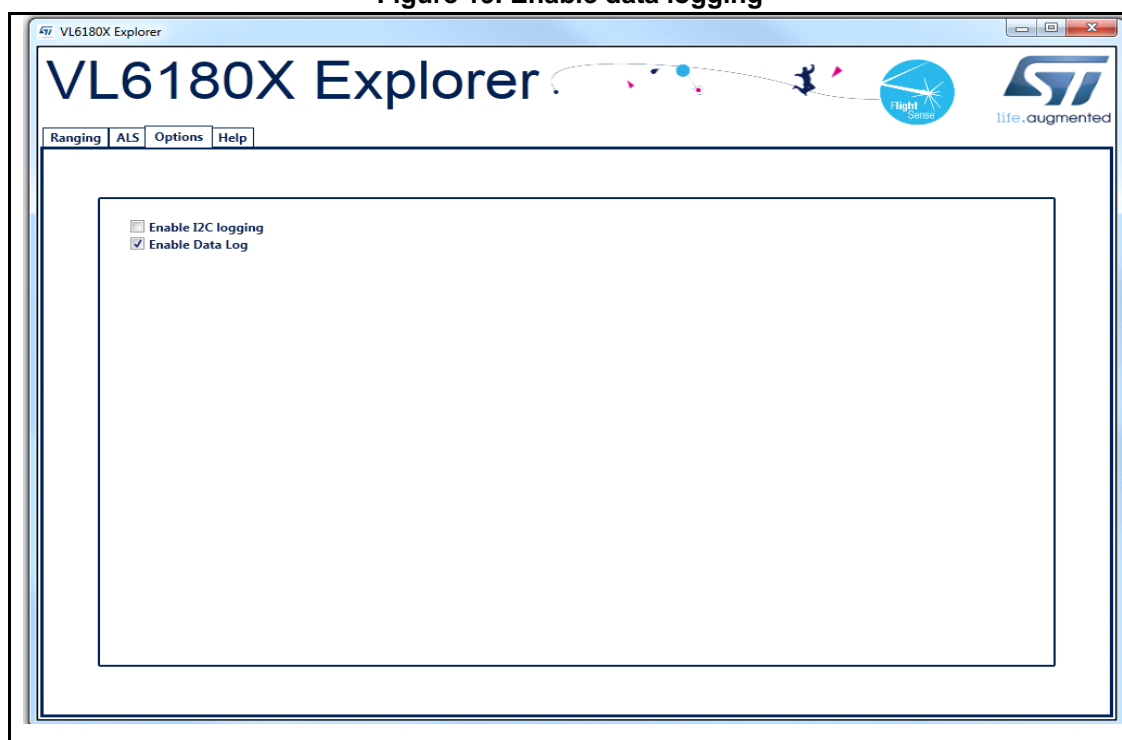
2.3.1 Recording Data Logs

For every measurement, relevant system data is stored in a comma separated value file (.csv) identified by date and time.

To enable data logging, in the **Options** tab, check the **Enable Data Log** box, see [Figure 19](#).

Data logging should be selected either prior to starting measurements or during the paused state.

Figure 19. Enable data logging



Data log files are created with unique filenames and stored in:
C...\Users\username\AppData\Local\STMicroElectronics\VL6180XEVK\DataLog\
See [2.5: Data log file](#) for an example.

Before you can switch off data logging, the device must first stop ranging or ALS measurements. To do this, click on the **Stop** button in the **Ranging** tab, see [Section 2.1: Ranging](#).

2.3.2 Recording I²C transactions

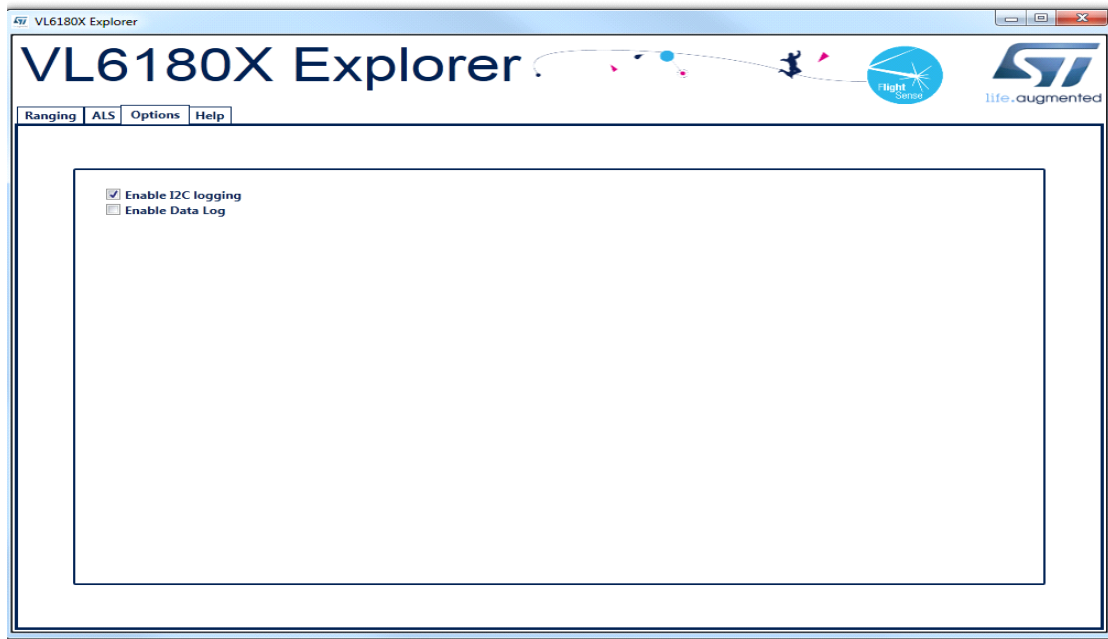
The **Enable I2C Logging** option is used to record I²C transactions during ranging or ALS mode. The I²C transactions are stored in a unique file (.txt) identified by date and time.

To enable I²C logging, in the **Options** tab, check the **Enable I2C Logging** box, see [Figure 19](#).

I²C log files are stored in:
C:\Users\username\AppData\Local\STMicroElectronics\VL6180XEVK\I2C\
See [2.6: I²C log file](#) for an example.

Before you can switch off I²C logging, the device must first stop ranging or ALS measurements. To do this, click on the **Stop** button in the **Ranging** tab, see [Section 2.1](#).

Figure 20. Enable I2C logging



2.4 Help

The **Help** tab provides links to documents and on line resources which provide details on the setup and functionalities of the VL6180X explorer and also details on the software version:

- **HELP:** To access help index
- **HW User Manual:** To access hardware user manual
- **SW User Manual:** To access software user manual
- www.ST.com/VL6180X: To access ST VL6180X product and support page
- **About GUI Version:** Provides the GUI version installed

2.5 Data log file

Each data log is stored in a uniquely named .csv file. The data log filename configuration is `data_log_DD MMM YYYY HHMM SS_sss.csv`.

Where:

- `DD MMM YYYY` is the date the log file was created, for example 17_Apr_2014
- `HHMM` is the time (hours, minutes) the log file was created, for example 1025
- `SS_sss` is the time (seconds, milliseconds) the log file was created, for example 17_367.

An example of a ranging data log is shown in [Figure 21](#)

Figure 21. Data log file example

	A	B	C	D	E	F	G	H	I	J	K	L	
	TimeStamp	Range Ext	Range Va	True Rang	True Rang	Raw Rang	Max Rang	Min Rang	Mean Rang	Range Str	Filter Size	Rtn Signa	Ref
2	14.129	143	115	115	115	115	115	115	115	0	500	12.14	
3	14.268	136	97	97	115	97	115	115	106	12.73	500	15.55	
4	14.408	139	78	78	97	78	115	97	96.67	18.5	500	24.47	
5	14.542	133	65	65	97	65	115	78	88.75	21.88	500	36.42	
6	14.685	142	64	64	78	64	115	65	83.8	21.95	500	38.88	
7	14.82	134	78	78	78	78	115	64	82.83	19.77	500	24.46	
8	14.955	134	91	91	78	91	115	64	84	18.31	500	18.6	
9	15.09	134	97	97	91	97	115	64	85.63	17.57	500	16.91	
10	15.225	134	109	109	97	109	115	64	88.22	18.19	500	13.57	
11	15.36	134	130	130	109	130	115	64	92.4	21.64	500	9.13	
12	15.494	133	142	142	130	142	130	64	96.91	25.4	500	7.45	
13	15.629	134	109	109	130	109	142	64	97.92	24.47	500	13.65	
14	15.771	141	75	75	130	75	142	64	96.15	24.28	500	30.93	
15	15.906	134	55	55	109	55	142	64	93.21	25.79	500	58.76	
16	16.059	152	55	55	75	55	142	55	90.67	26.74	500	62.08	
17	16.195	135	82	82	75	82	142	55	90.13	25.92	500	24.81	
18	16.348	152	122	122	82	122	142	55	92	26.26	500	10.4	
19	16.484	135	112	112	112	112	142	55	93.11	25.91	500	12.43	
20	16.637	152	70	70	112	70	142	55	91.89	25.73	500	35.48	
21	16.778	140	58	58	112	58	142	55	90.2	26.17	500	53.05	
22	16.936	157	82	82	82	82	142	55	89.81	25.57	500	24.16	
23	17.075	138	114	114	82	114	142	55	90.91	25.48	500	12.21	
24	17.222	146	126	126	114	126	142	55	92.43	25.95	500	9.29	
25	17.357	134	101	101	114	101	142	55	92.79	25.44	500	15.88	
26	17.516	158	76	76	114	76	142	55	92.12	25.13	500	25.66	
27	17.651	134	98	98	101	98	142	55	92.35	24.64	500	16.35	

Range output column data definitions

- A: TimeStamp:** The time stamp is generated by the EVK software so the data can easily be plotted on a graph, and it represents the time of start of the test. There is latency, due to the USB interface, to send and receive data to the sensor.
- B: Range Execution Time (ms):** The range execution time is measured by the software for the amount of time that the test was executed to the time the data was received over the USB interface to display the data.
- C: Range Val:** The range value read directly from RESULT__RANGE_VAL (0x0062) in the VL6180X part on the EVK. This value includes the crosstalk compensation.
- D: True Range:** The range value read directly from the VL6180X part on the EVK. There is no difference between this value and the Range Value.
- E: True Range Smoothed:** The Raw Range value read from RESULT__RANGE_RAW (0x0064) on the VL6180X that would show a range measured without any stray light compensation.
- F to I: Max, Min, Mean, Standard Deviation:** Statistical data on the range data in mm gathered since the EVK software was started or the statistics were reset. Stopping and starting the capture will create a new file, but not reset the statistics.
- J: Rtn Signal Rate:** The actual count rate of signal returns of light measured by the return sensor when the laser is active on the return array. This is calculated by the formula:

$$\frac{\text{RESULT_RANGE_RETURN_SIGNAL_COUNT (0x006C)}}{\text{RESULT_RANGE_RETURN_CONV_TIME (0x007C)}}$$

This data is read directly from the VL6180X. Note: There are two photon triggering arrays. The first reference array is the reference array to measure the time photons have left the laser and the second return array is the array used to measure the time that the photons traveled to the target and back to the sensor.

- K: Ref Signal Rate:** The actual count rate of signal returns of light measured by the reference sensor when the laser is active. This is calculated by the formula:

$$\frac{\text{RESULT_RANGE_REFERENCE_SIGNAL_COUNT (0x0070)}}{\text{RESULT_RANGE_REFERENCE_CONV_TIME (0x0080)}}$$

- L: Rtn Signal Count:** This is the amount of sensor counts triggered by the return array on the VL6180X when the laser is active. This data is read directly from the VL6180X.

2.6 I²C log file

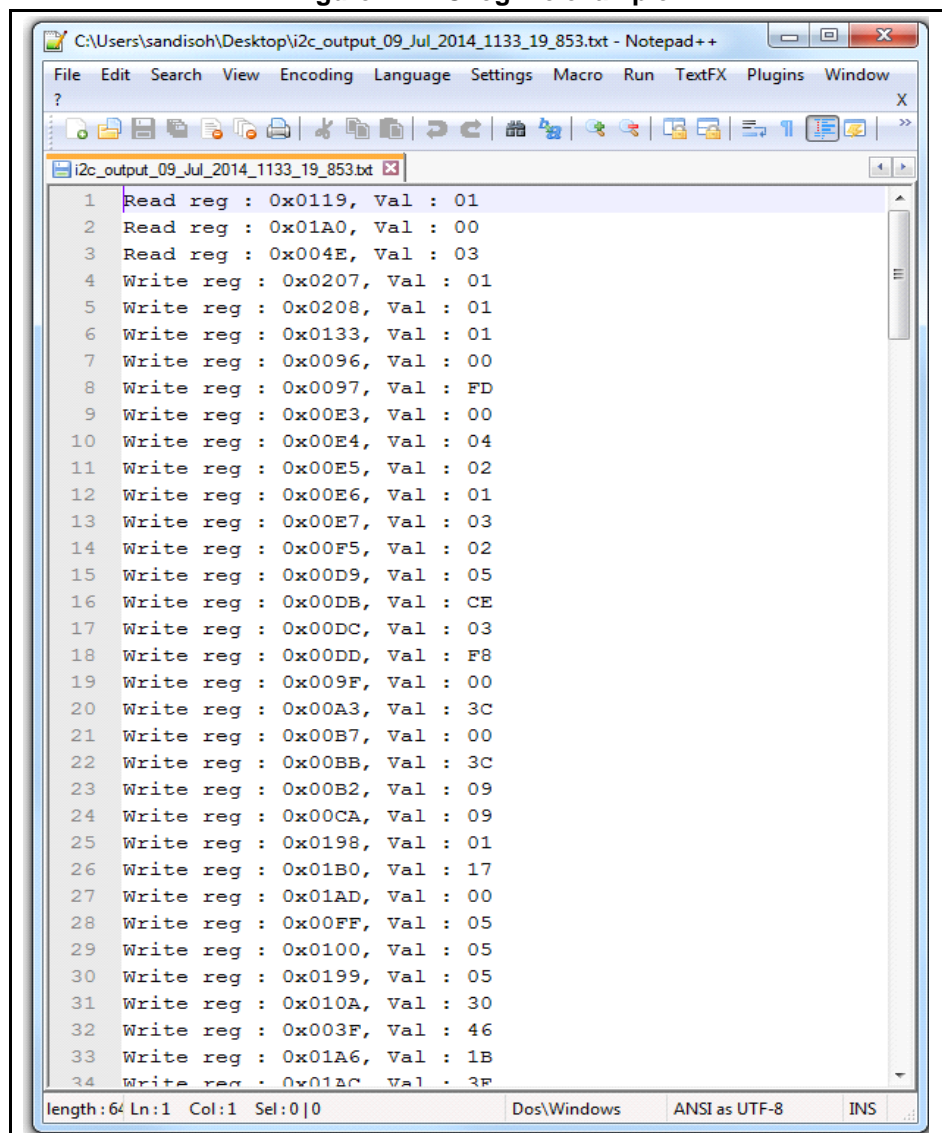
Each I²C log is stored in a uniquely named .txt file. The I²C log filename configuration is `i2c_output_DD_MMM_YYYY_HHMM_SS_sss.txt`.

Where:

- `DD_MMM_YYYY` is the date the log file was created, for example 07_May_2013
- `HHMM` is the time the log file was created, for example 1553
- `SS_sss` is the time (seconds, milliseconds) the log file was created, for example 17_367.

An example of a I²C log is shown in [Figure 22](#).

Figure 22. I²C log file example



```
1 Read reg : 0x0119, Val : 01
2 Read reg : 0x01A0, Val : 00
3 Read reg : 0x004E, Val : 03
4 Write reg : 0x0207, Val : 01
5 Write reg : 0x0208, Val : 01
6 Write reg : 0x0133, Val : 01
7 Write reg : 0x0096, Val : 00
8 Write reg : 0x0097, Val : FD
9 Write reg : 0x00E3, Val : 00
10 Write reg : 0x00E4, Val : 04
11 Write reg : 0x00E5, Val : 02
12 Write reg : 0x00E6, Val : 01
13 Write reg : 0x00E7, Val : 03
14 Write reg : 0x00F5, Val : 02
15 Write reg : 0x00D9, Val : 05
16 Write reg : 0x00DB, Val : CE
17 Write reg : 0x00DC, Val : 03
18 Write reg : 0x00DD, Val : F8
19 Write reg : 0x009F, Val : 00
20 Write reg : 0x00A3, Val : 3C
21 Write reg : 0x00B7, Val : 00
22 Write reg : 0x00BB, Val : 3C
23 Write reg : 0x00B2, Val : 09
24 Write reg : 0x00CA, Val : 09
25 Write reg : 0x0198, Val : 01
26 Write reg : 0x01B0, Val : 17
27 Write reg : 0x01AD, Val : 00
28 Write reg : 0x00FF, Val : 05
29 Write reg : 0x0100, Val : 05
30 Write reg : 0x0199, Val : 05
31 Write reg : 0x010A, Val : 30
32 Write reg : 0x003F, Val : 46
33 Write reg : 0x01A6, Val : 1B
34 Write reg : 0x012C, Val : 3F
```

2.7 Range offset calibration procedure

An offset calibration is performed for each VL6180X module during the final test of the manufacturing process, and stored into the NVM. So, the ranging measurement reported by the product should be very close to the actual distance between a target and the VL6180X module. Despite this offset calibration, you may notice eventually a significant offset due to the assembly of the expansion board or the mounting on top of the Nucleo board. In this case, the VL6180X EVK provides you with the possibility to make a manual offset calibration

Calibration procedure describes below empirically, for precise offset calibration refer to: AN4545 VL6180X basic ranging application note - section 4.1.1

- Put the jacket delivered with the VL6180X explorer board, or a grey paper, horizontally on the 4 digit display and above the VL6180X: this corresponds to the distance of 8 mm between the target and the VL6180X.
- To have a precise measurement, set the max value of the “range measurement display” to 30. (see [Figure 23](#))
- Check the value of “Raw Range”, if the “Raw range” does not equal to 8 then the “offset factor” value must be modified.
- Adjust the “offset factor” since the “Raw range” reported a value of 8 mm, (see [Figure 24](#)) in this example the “offset factor” has been adjusted from 30 to 15.

Note: Each time you modify the “offset factor” you have to do a “stop” “start” bottom sequence

Figure 23. Before offset calibration procedure

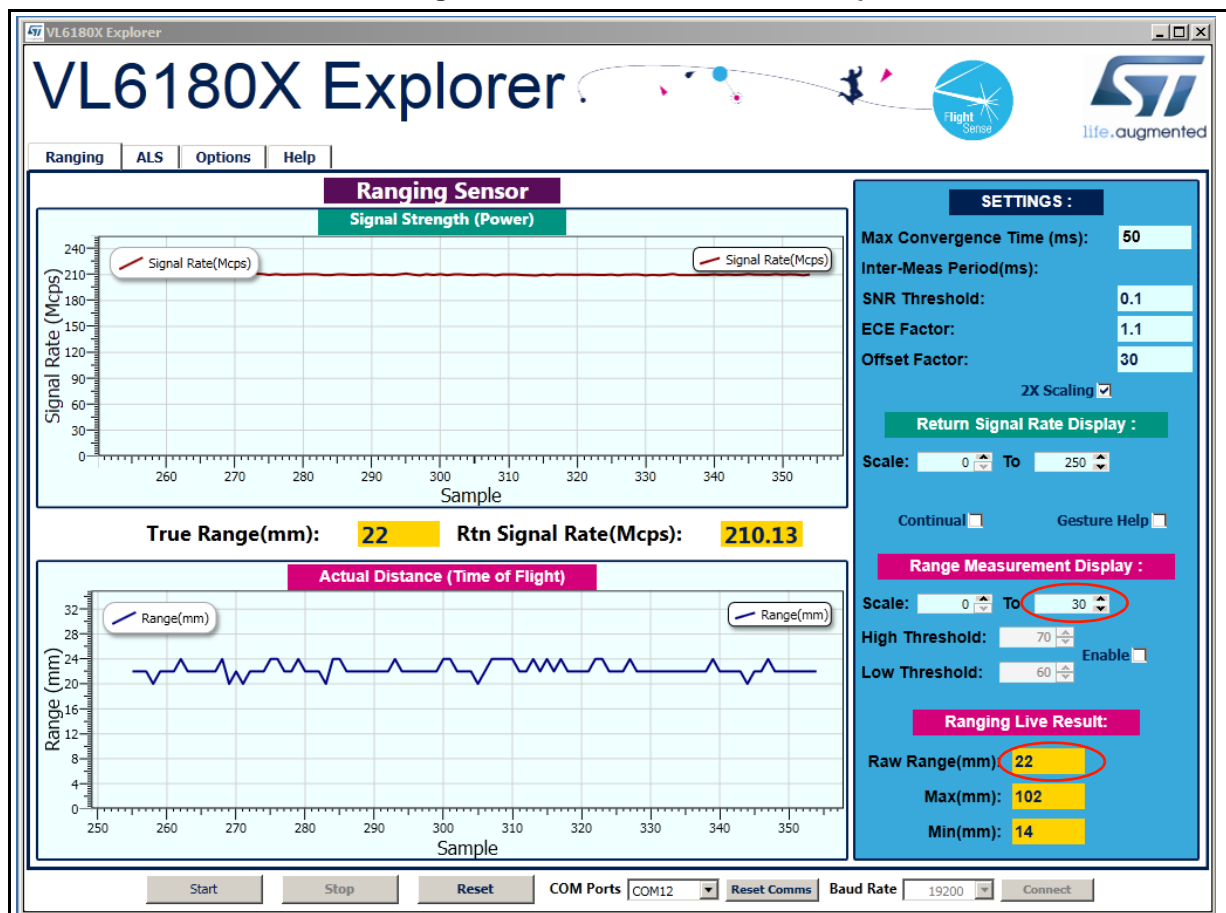
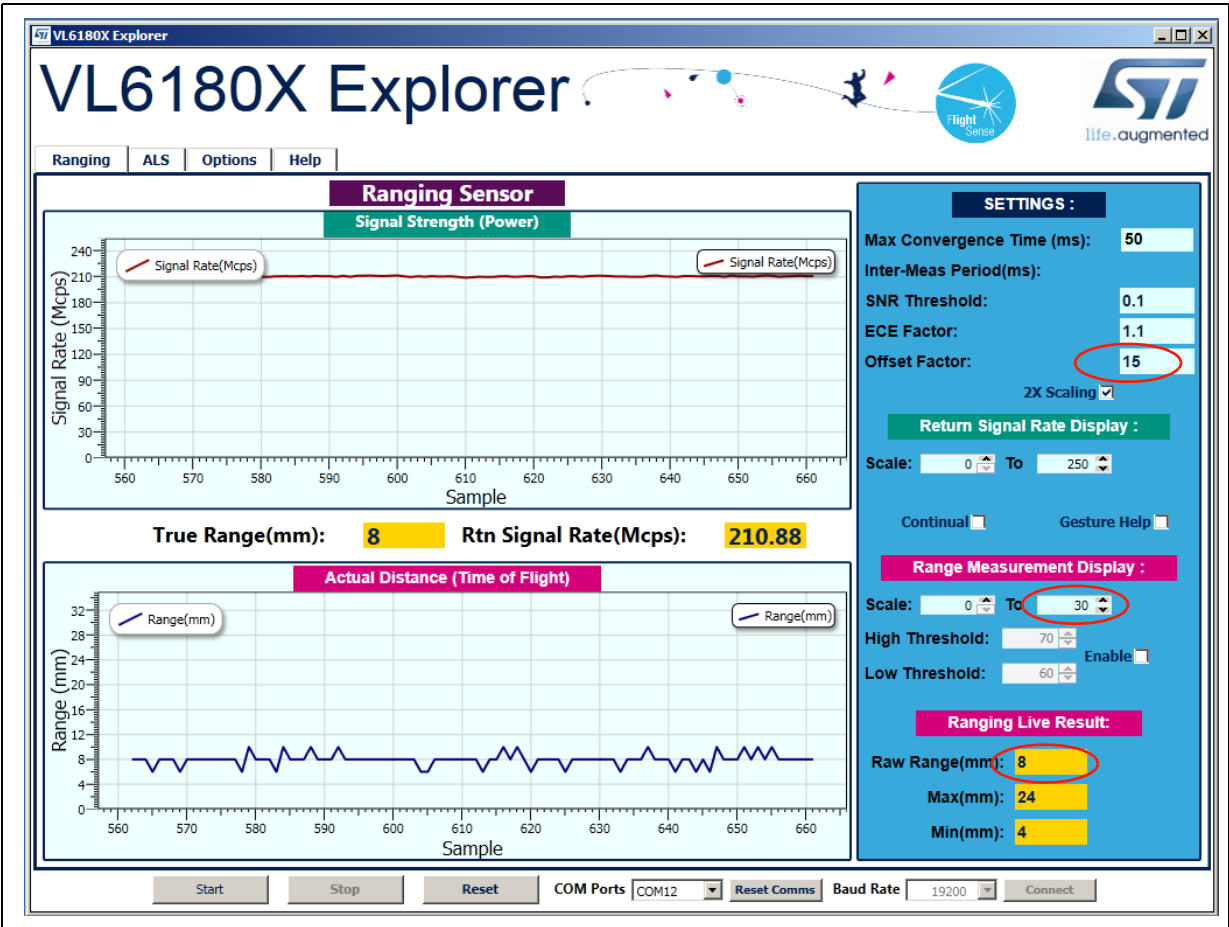


Figure 24. After Offset calibration procedure



3 VL6180X explorer NUCLEO-F401RE software

3.1 Installing updated application software to the NUCLEO-F401RE board

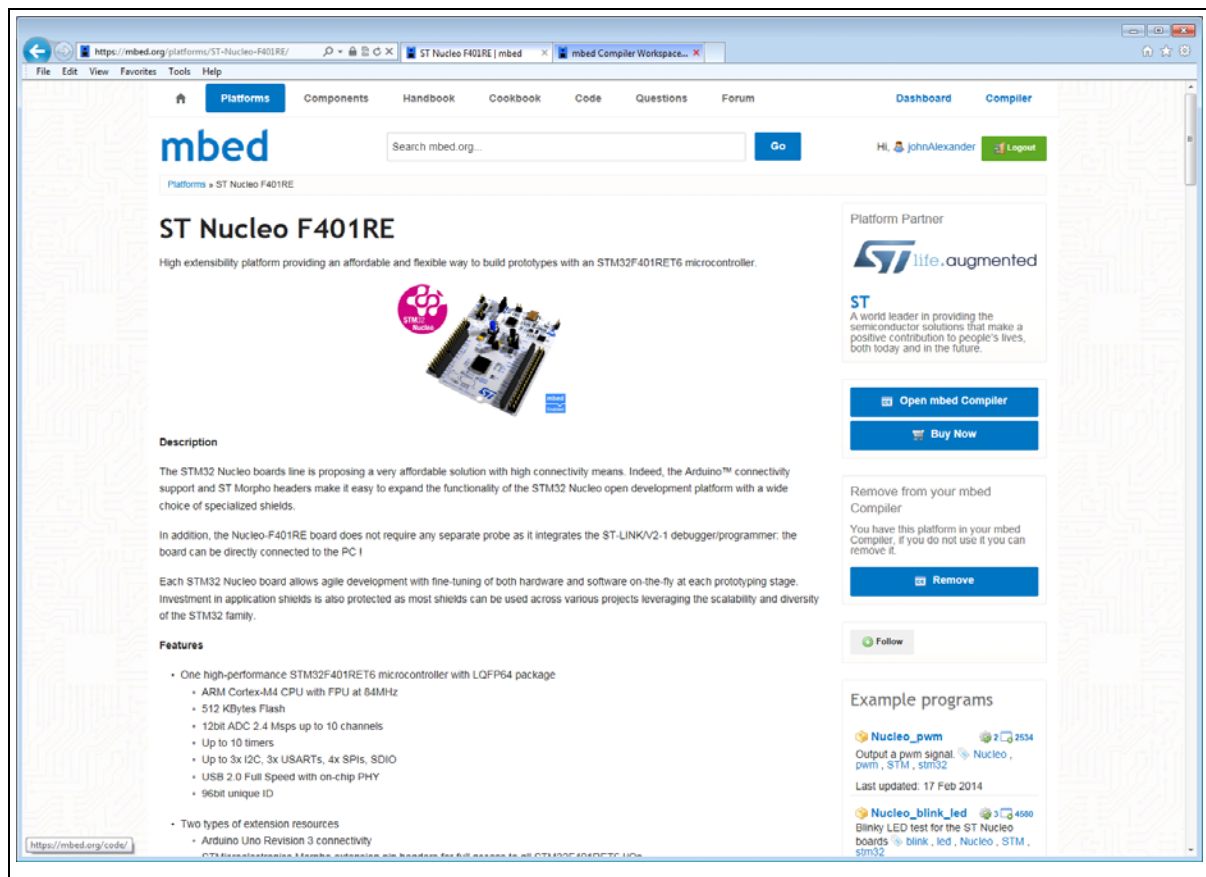
When connected via the USB (CN1) connector to a PC, the Nucleo board will mount as a disk-drive. New NUCLEO-F401RE application software binaries, .bin files, can be dragged or copied onto this drive root folder to be installed and automatically run.

3.2 Modifying NUCLEO-F401RE VL6180X explorer expansion board Software

This software is built within the mbed online environment at:

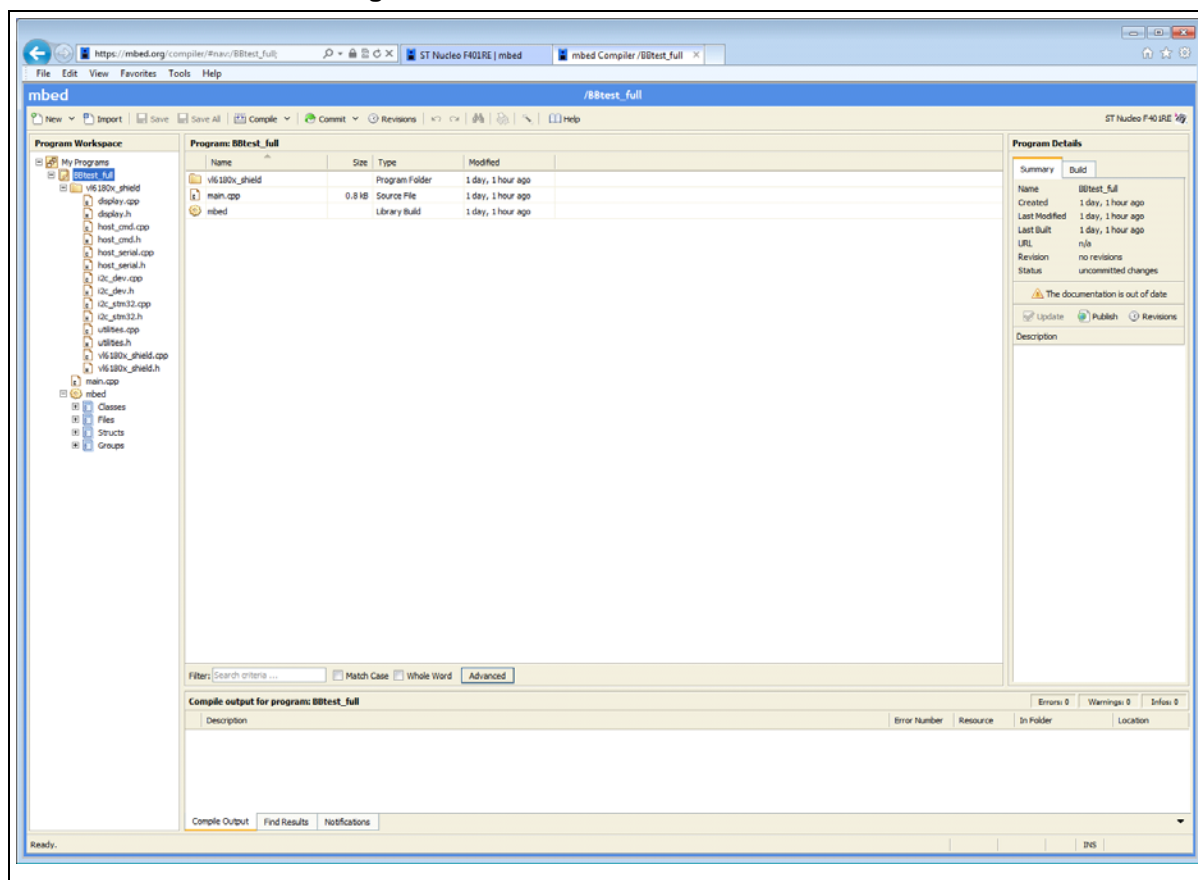
<https://mbed.org/platforms/ST-Nucleo-F401RE/>

Figure 25. mbed NUCLEO-F401RE platform page



The compiler is opened via the 'open mbed compiler' button on the right hand side.

Figure 26. mbed NUCLEO-F401RE online environment



3.3 Importing existing code into a new mbed project

Create a new project by right-clicking on My Programs in the Project Workspace. Select New Program, and give the project a name.

This will create a project with a `main.cpp` and an `mbed.library`.

Double click on `main.cpp` to open it in the editor window. This file can now be updated with the required application source.

Additional application files can be imported directly into mbed by dragging them into the mbed main window.

3.4 Building a project within mbed

The Project to be built is selected within the Program Workspace, on the left hand side.

Choose Compile on the main toolbar to build the project. This will produce a .bin output, of the form *<project_name> <target>.bin*, eg BBtest_full_NUCLEO_F401RE.bin.

This file will be found in the users download folder on the local PC. This .bin file can be dragged or copied to the Nucleo drive on the local PC to install it on the Nucleo board. It will execute automatically.

3.5 Exporting to an offline compiler

The NUCLEO-F401RE mbed environment does not allow access to any on-chip debugging facilities. However, it does support exporting the project to an offline tool which does support debugging, such as Keil, IAR, GCC or CoCoX. These tools provide debug support via the Nucleo board's in-built ST-Link JTAG port.

Exporting can be done by right-clicking on the project name within the project workspace panel and choosing Export Program.

3.6 The VL6180X API

The VL6180X application programming interface (API) is included in the VL6180X explorer expansion board sample mbed embedded software project to manage range and ALS measurements from the VL6180X device. Full API documentation and further sample uses are described in the .docs folder within the zip archive of the project. These documents can be entered from the index.html file, in any internet browser.

4 Hardware description

This section describes the VL6180X explorer expansion board features and provides information which could be useful for understanding the electrical schematics.

4.1 VL6180X explorer expansion board

The board allows the user to test the functionality of the VL6180X, to discover how simple it is to program and to help understanding how to develop an application using VL6180X. It is composed of:

- a 4-Digit display to render either the Range value in mm either the Ambient Light value in Lux
- a switch to select the value type to be displayed
- a 2.8V regulator to supply the VL6180X
- two level shifters to adapt the I/O level to the micro controller main board
- the necessary connectivity for the application.

It is fundamental to program a micro-controller to control the VL6180X through the I2C bus and drive the 4-digit display on board. A firmware for NUCLEO-F401RE and an example of C-ANSI source code are available on www.st.com/VL6180X.

The VL6180X explorer expansion board and STM32 Nucleo are connected through Arduino compatible connectors CN5, CN6, CN8 and CN9 as described in [Table 8](#) and [Table 9](#).

The Arduino connectors on STM32 Nucleo board support Arduino Uno Revision 3.

Table 8. Arduino left connector on NUCLEO-F401RE board

CN Nb	VL6180X board	Pin Nb	Pin name	MCU pin	VL6180X expansion board function
CN6 Power	-	1	NC	-	-
	VIO	2	IOREF	-	Level shifter reference (3.3V)
	-	3	RESET	NRST	-
	Power	4	+3V3	-	3.3V supply
	-	5	+5V	-	-
	Gnd	6	Gnd	Gnd	Gnd
	Gnd	7	Gnd	Gnd	Gnd
	-	8	VIN	-	-

Table 8. Arduino left connector on NUCLEO-F401RE board (continued)

CN Nb	VL6180X board	Pin Nb	Pin name	MCU pin	VL6180X expansion board function
CN8 Analog	Display_D4	1	A0	PA0	Display control - Digits
	Display_D3	2	A1	PA1	
	Display_D2	3	A2	PA4	
	Display_D1	4	A3	PB0	
	-	5	A4	PC1 or PB9 ⁽¹⁾	-
	-	6	A5	PC1 or PB8 ⁽¹⁾	-

1. Depend on Nucleo board solder bridges, see details on Nucleo documentation

Table 9. Arduino right connector on NUCLEO-F401RE board

CN Nb	VL6180X expansion board	Pin Nb	Pin name	MCU pin	VL6180X expansion board function
CN5 Digital	SCL	10	D15	PB8	I2C1_SCL
	SDA	9	D14	PB9	I2C1_SDA
	-	8	AREF	-	-
	Gnd	7	Gnd	Gnd	Gnd
	GPIO0	6	D13	PA5	Chip enable
	GPIO1	5	D12	PA6	Interrupt
	Display_sel	4	D11	PA7	Switch control to select distance or ambient light value on display
	Display A	3	D10	PB6	Display control - Segments
	Display B	2	D9	PC7	
	Display C	1	D8	PA9	
CN9 Digital	Display D	8	D7	PA8	
	Display E	7	D6	PB10	
	Display F	6	D5	PB4	
	Display G	5	D4	PB5	
	Display DP	4	D3	PB3	
	GPIO0_EXT	3	D2	PA10	Chip enable for a second VL6180X (external to expansion board)
	-	2	D1	PA2	-
	-	1	D0	PA3	-

The VL6180X explorer expansion board allows connecting an external VL6180X by soldering some wires on the 6-pin header located below the 4-digit display (see [Figure 27](#)). This external VL6180X can be used as a secondary sensor to run a dual sensor application or can be used as a physically deported single sensor. Three pins are common with the

VL6180X on-board: I2C bus and GPIO1 (Interrupt) pins. GPIO0 are separate pins to control each sensor separately. Be aware the I/O named GPIO0_EXT for external VL6180X, connected to the micro-controller board is not connected to a level shifter. Refer to [Figure 31](#) and [Figure 32](#) for detailed connectivity.

Figure 27. Connections for external VL6180X



Note: The setting of a second VL6180X is not available on current user interface software, it will be embedded in the next release.

4.2 Electrical schematics and list of material

The figures and tables of this section describe the electrical schematics for each type of functions of the board and the list of material associated.

Figure 28. VL6180X explorer expansion board - VL6180X application

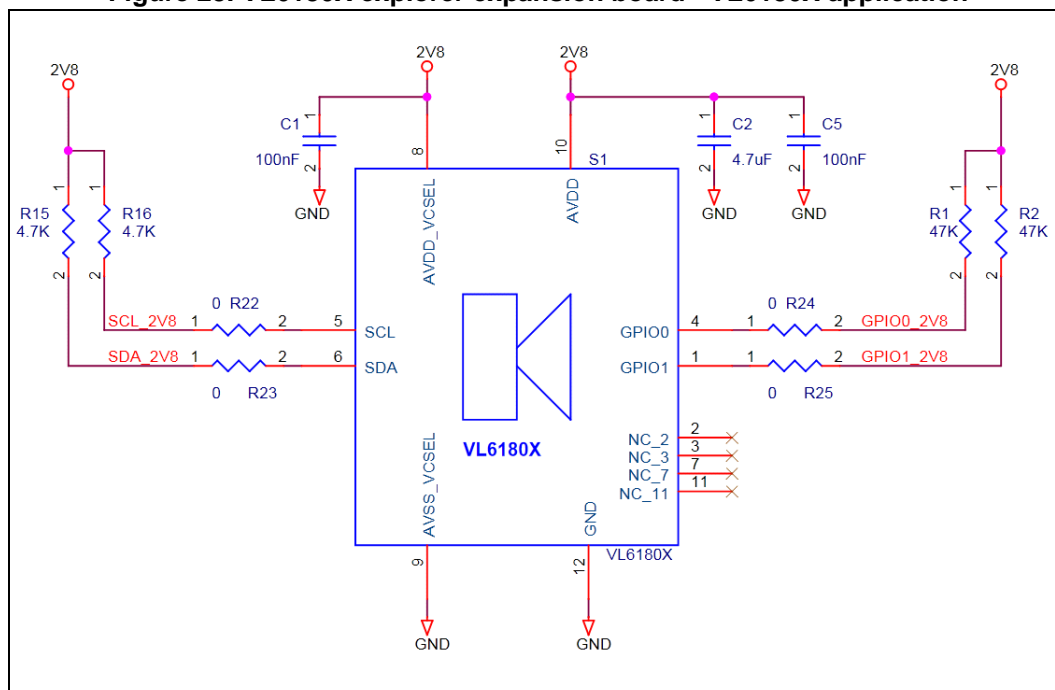
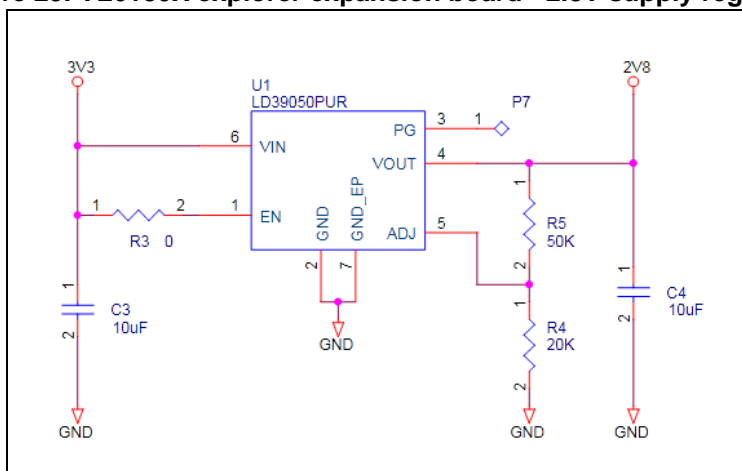


Table 10. List of material - VL6180X application

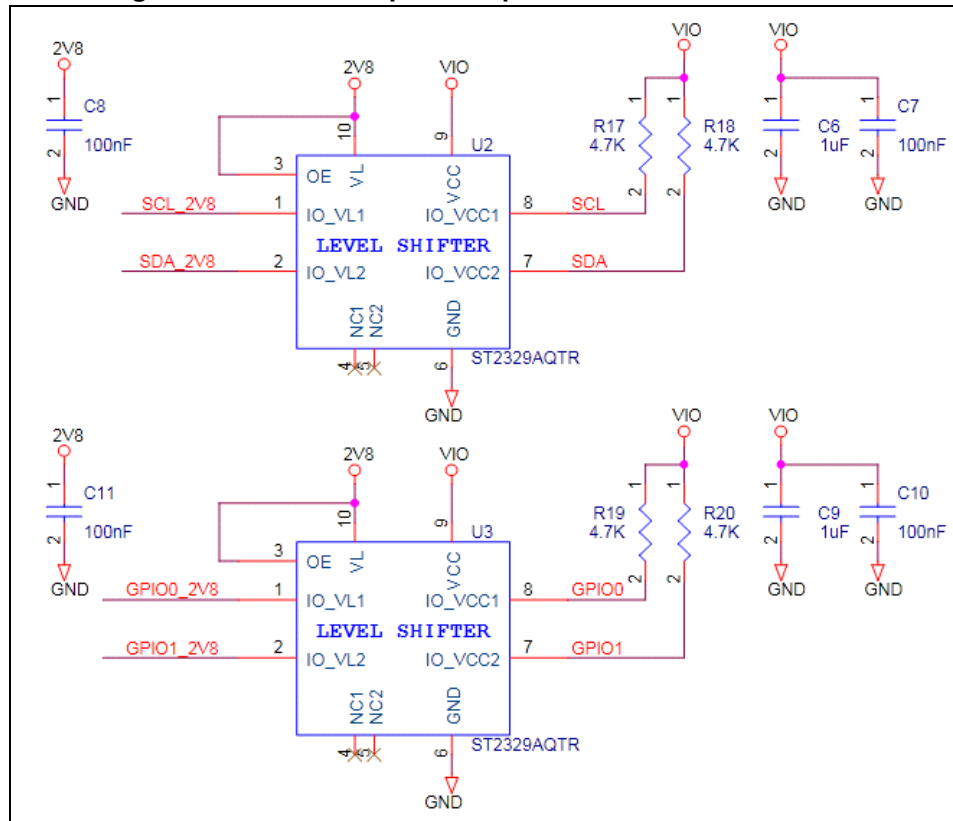
Reference	Value	Package	Comment
C1, C5	100nF	0603	Ceramic - Decoupling - In a final product, could be in a 0402 package
C2	4.7μF	0603	Ceramic - 6V - Decoupling
R1, R2	47KΩ	0603	Pull up - In a final product, could be in a 0402 package
R15, R16	4.7KΩ	0603	Pull up - In a final product, could be in a 0402 package and used for several devices
S1	VL6180X	Module	Proximity and ambient light sensing (ALS) module

Figure 29. VL6180X explorer expansion board - 2.8V supply regulator



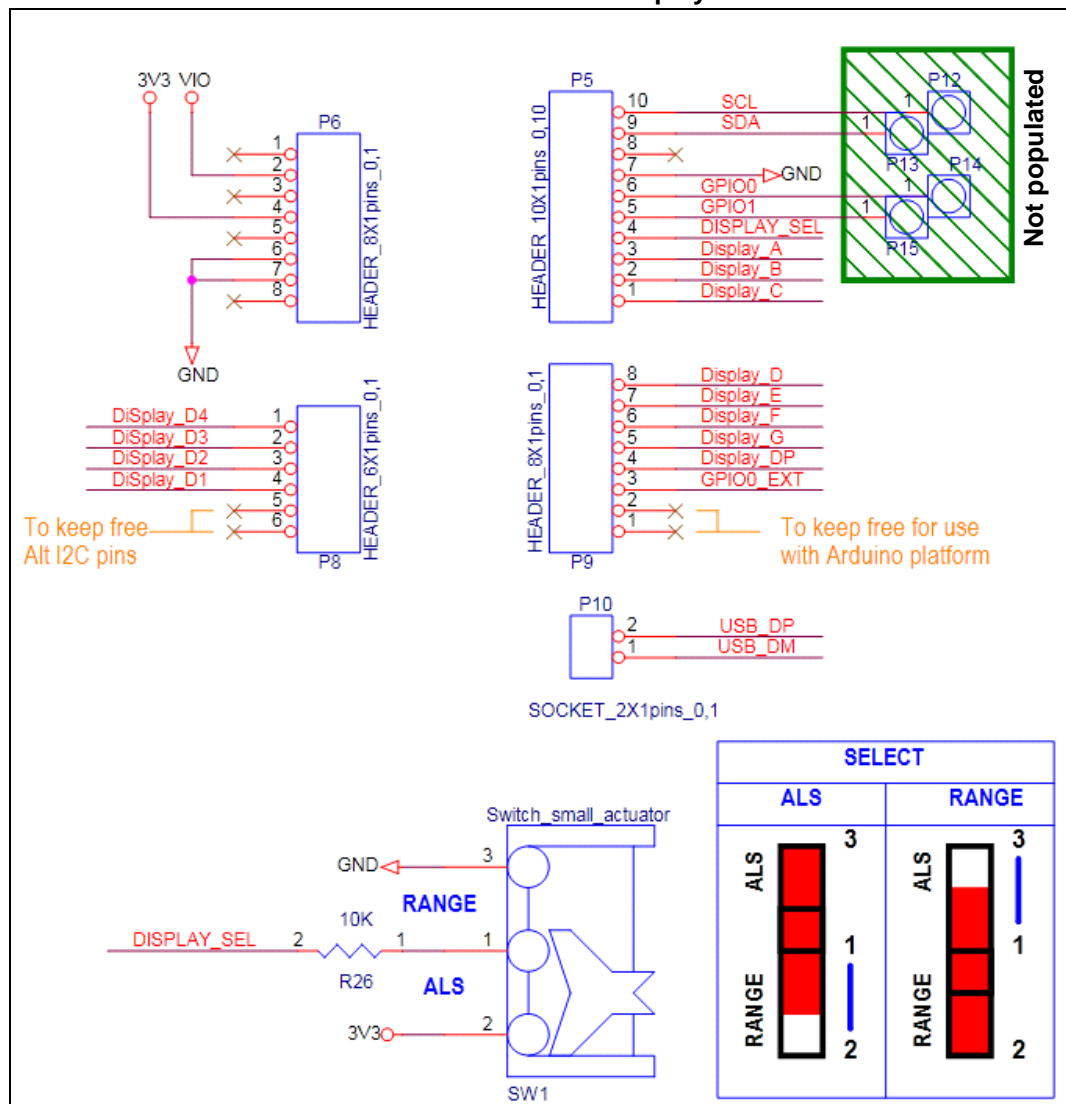
Note: This regulator is requested to convert the 3.3V coming from the Nucleo or Arduino board to 2.8V. In a final product, if exists, the 2.8V regulator can be used to supply the VL6180X.

Figure 30. VL6180X explorer expansion board - Level shifter



These level shifters are populated only to provide the adequate voltage for I/O's and I2C bus, this to allow to connect a 5V Arduino board without hardware modification. In a final product, depending of the power management tree, they are omitted.

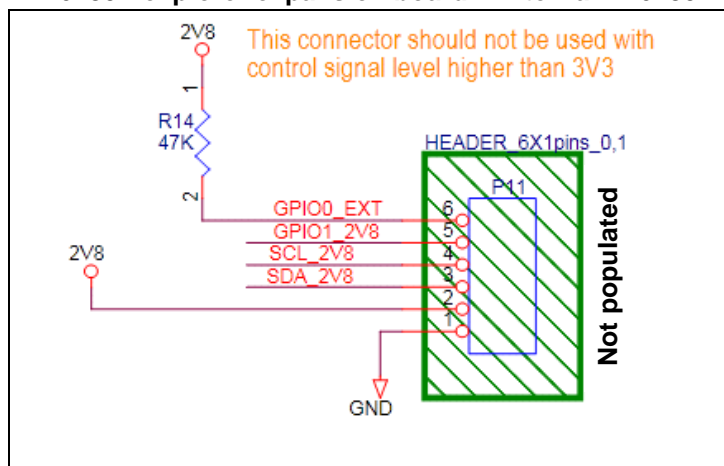
Figure 31. VL6180X explorer expansion board - Nucleo_Arduino connector and switch to select value displayed.



SW1 switch selects if distance or ambient light value is displayed.

- Distance is displayed in mm with
 - a maximum value of 400 if “X2 scaler” box is ticked.
 - a maximum value of 200 if “X2 scaler” box is not ticked.
- Ambient light is displayed in Lux with a maximum value of 9999.

Figure 32. VL6180X explorer expansion board - External VL6180X connector



For dual sensor or external VL6180X used, a 6- pin-hole connector is available for soldering.

Caution: GPIO0_EXT pin is not connected to a level shifter, please refer to VL6180X datasheet for maximum rating conditions.

Figure 33. VL6180X explorer expansion board - Display control

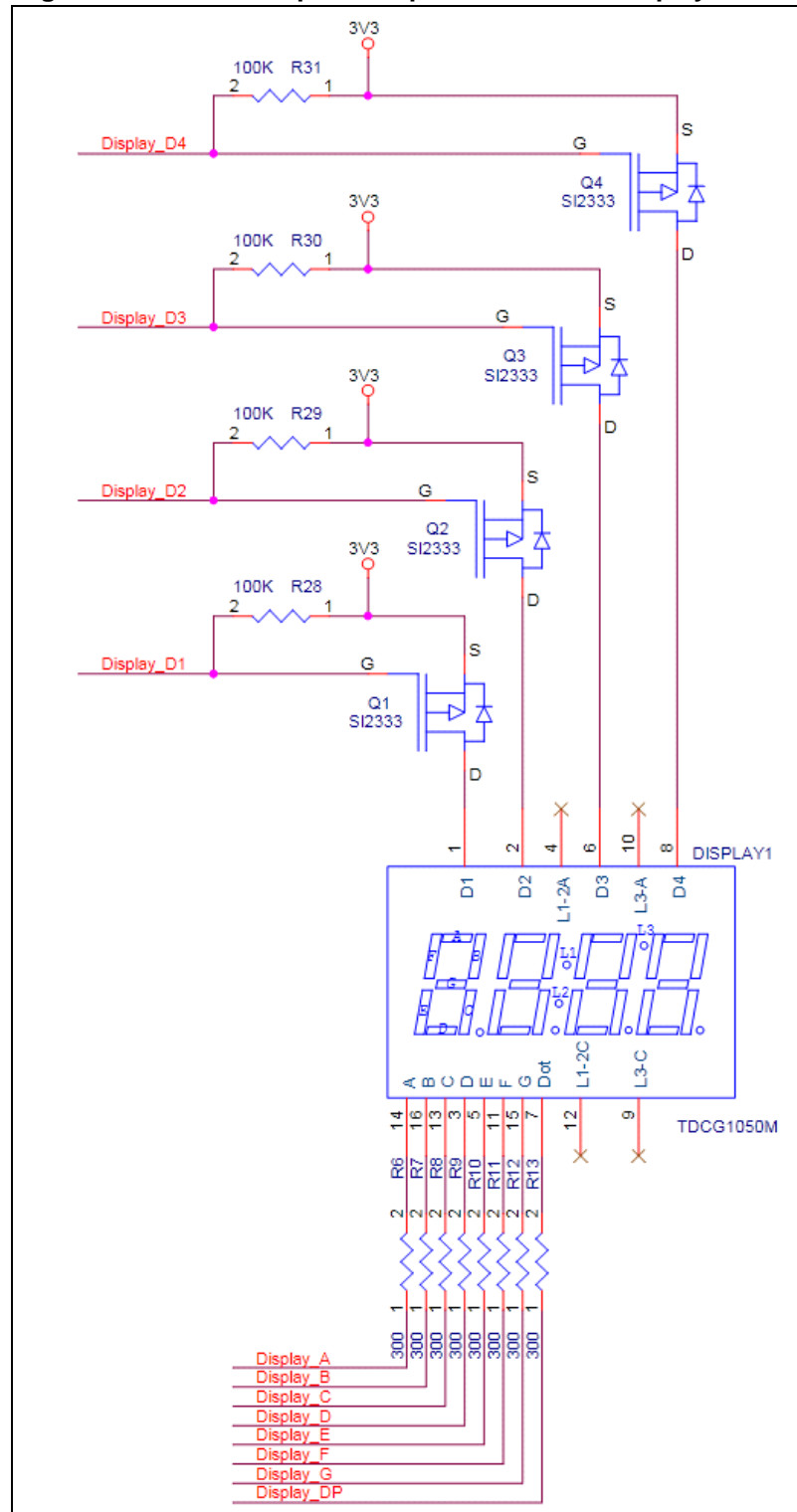


Table 11. List of material - Other features

Reference	Value	Package	Comment
2v8 regulator			
C3, C4	10 μ F	0805	
R4	20 k Ω	0603	
R5	50 k Ω	0603	
U1	LD39050PUR	DFN6	Regulator
Level shifters			
C6, C9	1 μ F	0603	
C7, C8, C10, C11	100 nF	0603	
R17, R18, R19, R20	4.7 k Ω	0603	
U2, U3	ST2329AQTR	QFN10	Level shifter
External VL6180X and Nucleo_Arduino connectors			
R14	47 k Ω	0603	
R26	10 k Ω	0603	
Display control			
R6, R7, R8, R9, R10, R11, R12, R13	300 Ω	0603	
R28, R29, R30, R31	100 k Ω	0603	
Q1, Q2, Q3, Q4	SI2333	SOT23	P channel MOSFET
Display1	TDCG1050M		4 digits

5 Safety

5.1 Electrostatic precaution

Figure 34. Electrostatic logo



You should exercise electrostatic precautions, including using ground straps when using the VL6180X explorer expansion board. Failure to prevent electrostatic discharge could damage the device.

5.2 Laser considerations

The VL6180X contains a laser emitter and corresponding drive circuitry. The laser output is designed to remain within Class 1 laser safety limits under all reasonably foreseeable conditions including single faults in compliance with IEC 60825-1:2007. The laser output will remain within Class 1 limits as long as the STMicroelectronics recommended device settings are used and the operating conditions specified in the datasheet are respected. The laser output power must not be increased by any means and no optics should be used with the intention of focusing the laser beam.

Figure 35. Class 1 laser product label



Compliance

Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No.50, dated June 24, 2007.

6 **Revision history**

Table 12. Document revision history

Date	Revision	Changes
12-Aug-2014	1	Initial release.



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