Product Document

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Sensing is life



AS7056/57 Evaluation Kit

Quick Start Guide

08/02/2022

AS7056/57 Evaluation Kit

Quick Start Guide

AS7056/57 EVK

Install Software

How to Use

AS7056/57 PC Software

Logging Data

FW Upgrade

Contents of the AS705x Evaluation kit

AS705x Evaluation kit parts

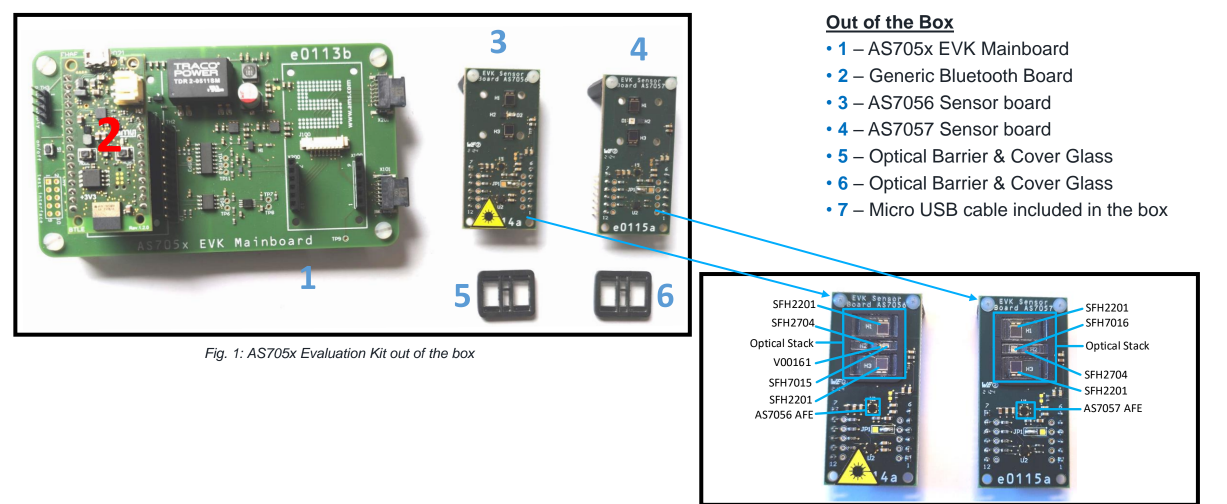


Fig. 2: AS7056 & AS7057 Sensor Boards



Contents of the AS7056 Evaluation kit

Evaluation kits main parts

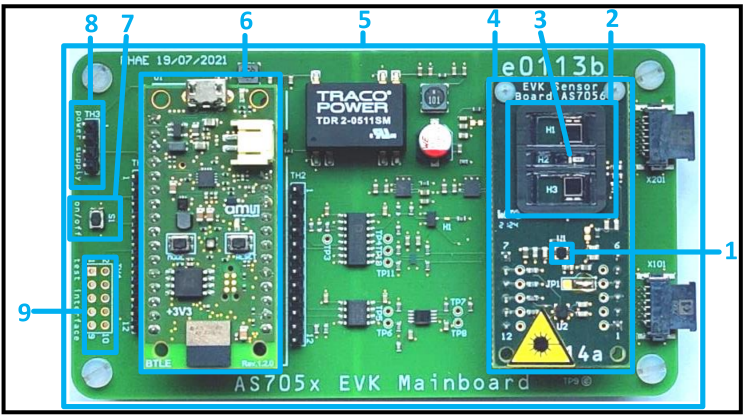


Fig. 3: AS7056 Evaluation Kit top view

Key

- 1 AS7056 AFE
- 2 Optical Module
- 3 VCSEL laser diode
- 4 AS7056 Sensor board with Optical Module
- 5 AS705x EVK Mainboard
- 6 BLE Controller Board
- 7 EVK power supply On/Off button
- 8 Power Supply Test Interface
- 9 Power supply & I2C Connection / Test Interface

Installation

□ To install, start the installer executable and follow the instructions as shown in *Fig. 4* below (left to right).

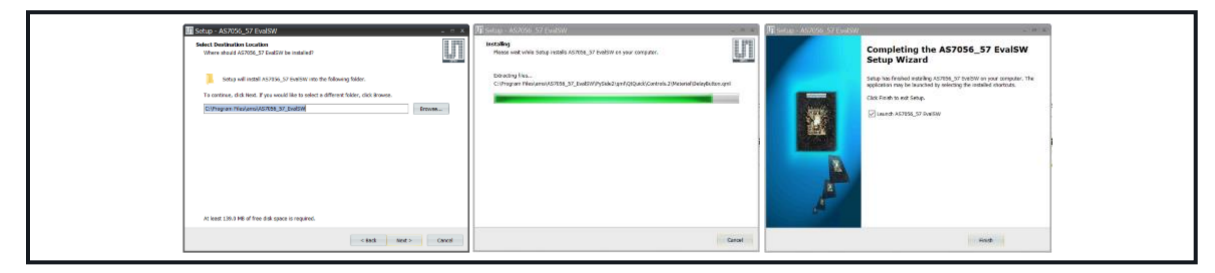
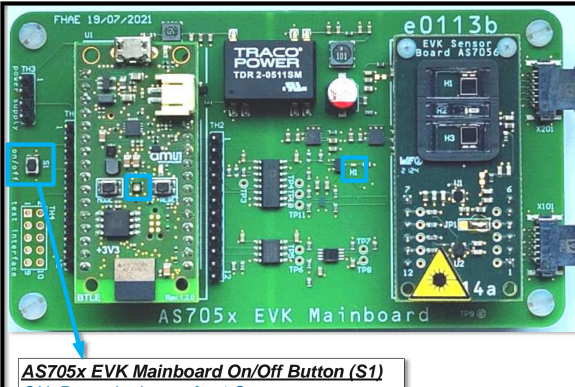


Fig. 4: AS7056/57 Software Installation steps

• Note: The EVK software is available for download (please contact the ams OSRAM support team (support_aws@ams-osram.com) for the download link)

Setup Getting Started

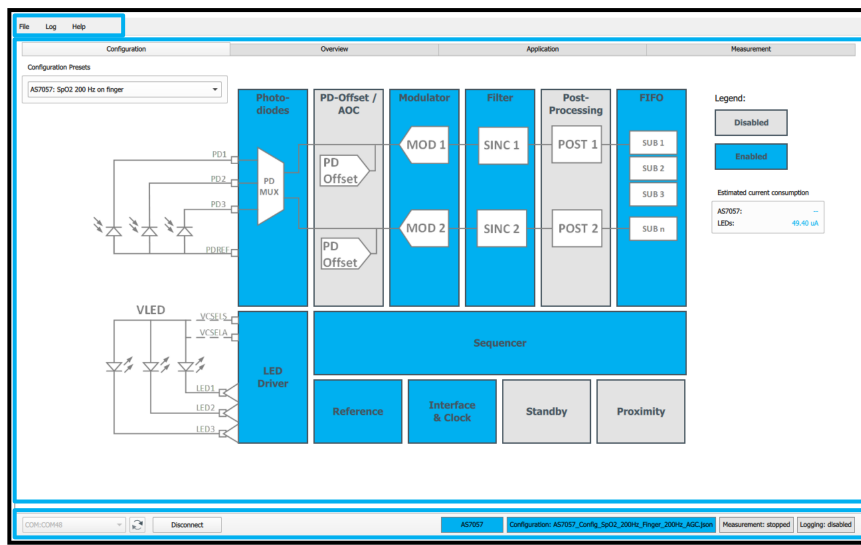


ON: Press the button for 1 Sec OFF: Press the button for 2 sec

Fig. 5: AS7056 Evaluation Kit power ON

- 1. Connect the micro USB to USB cable to the board and plug it into your computer.
- 2. Afterwards, press the S1 button for 1 sec to turn on the sensor board.
- 3. The green LED on the Bluetooth Microcontroller module and USB connector board will light up as soon as the board is powered.
- 4. The green LED (H1) on the mainboard will light up as soon as the board is powered.
- 5. Start the EVK GUI software.

Overview of GUI



The GUI consists of three main segments highlighted with the three rectangles.

- The one on the top has the register map list option, load and save configuration file, save the log file with the timestamp, enable moving average filter (if needed) and update the firmware.
- The one is the middle has control functions with three tabs
 -> Configuration, Overview, Application and Measurement
- The status bar at the bottom is connection information, configuration file information, measurement condition and logging status.

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Overview of GUI – Configuration Tab

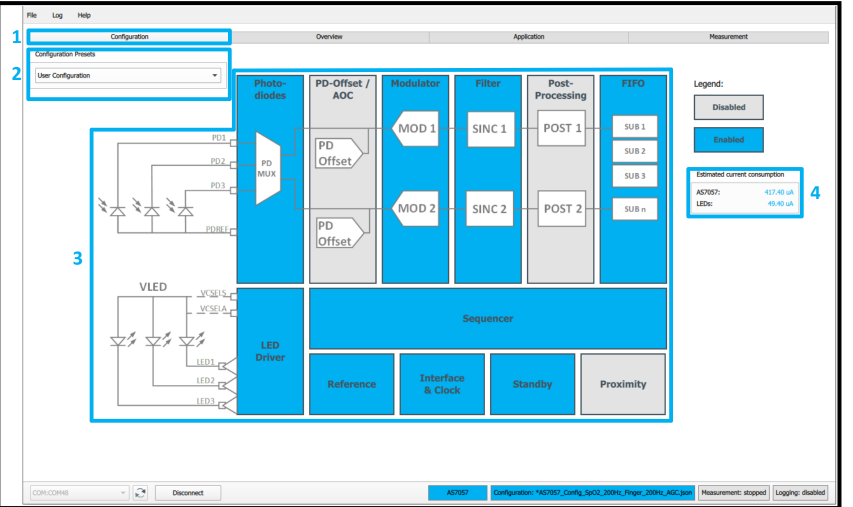


Fig. 7: Overview of SW GUI - Configuration Tab

- 1. After launching the EVK GUI, the "Configuration" tab is displayed.
- 2. A few configuration presets are provided for the user to quickly start using the device. These can be chosen from the 'Configuration Presets' Tab. Each file comes with a description which lets the user know which measurements could be done using these.
- Block diagram of the AS7056/57. Blue color shows which sub-blocks are is enabled and grey color shows which sub-blocks are disabled in a particular configuration file. Each sub-block can be accessed by clicking on it.
- 4. The estimated current consumption of the AS7056/57 and LEDs during measurement are displayed. Standby mode is activated to put the analog blocks to sleep after the end of the measurement.

Overview of GUI – Overview Tab

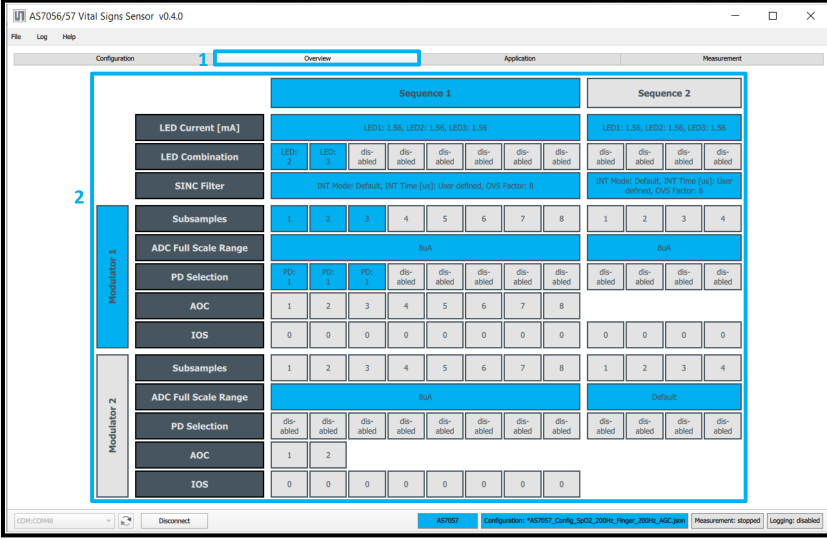
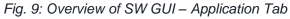


Fig. 8: Overview of SW GUI – Overview Tab

- 1. A quick overview of the device parameters and provides general information about the setting configurations, which can be found in the "Overview" tab.
- 2. Which parameter value is set for a specific measurement configuration can be seen in each parameter block. For example – LED current, LED combination, modulator, sequencer parameters, SINC filter, etc.

Overview of GUI – Application Tab

	File Log Help			
	Configuration	Overview 1	Application	Measurement
	Controller Settings	Software Post-Processing Filter		
4	PD Offset & LED Current Control	Sequence 1	4	
	Accelerometer	Disabled 👻		
	Applications	Sequence 2		
3	Raw Data	Disabled		
	HRM HRM Configuration			
	SpO2 SpO2 Configuration			
	Advanced AOC			
5	Advanced AOC			
	COM:COM11 🗸 Disconnect		AS7057 Configuration: *AS7057_Config_PPG-G	reen-AAOC.json Measurement: stopped Logging: disabled



- Software and vital signs application related parameters can be found under the 'Application' tab. Click the "Application" tab to operate the "PD Offset & LED Current Control", "Application" and "Software Post-Processing Filter" sections.
- 2. In the Controller settings, there is AGC Configuration that controls the PD-offset and LED current and algorithms like HRM and SpO2. The parameters related to HRM & SpO2 applications can be individually reviewed and adjusted on this tab by enabling or disabling the Accelerometer along with the different frequency.
- 3. Various applications such as Raw Data, HRM or SpO2 can be activated.
- 4. Different SW post-processing filters have been implemented to improve the quality of the output signal. The plot area displays the post-processing filter.
- 5. Advanced Automatic Offset Control (AAOC)

Overview of GUI – Measurement Tab



- 1. The measurement can be started after setting the parameter for a specific application. Click on the "Start Measurement" tab to run the sensor module and observe the "Chip Events", "Application Output", "AGC Status".
- 2. "Start Measurement" button
- 3. Proximity, VCSEL, MOD1&2, Sequence runtime conditions can be observed
- 4. Heart Rate & SpO2 values will be displayed
- 5. AGC status for LED current and PD offset can be observed
- 6. Set the signal calculation or enter own formula
- 7. The PPG ADC count can also be displayed on the graph

Fig. 10: Overview of SW GUI – Measurement Tab

AS7056/57 EVK

Finger Positioning on the Optical Stack

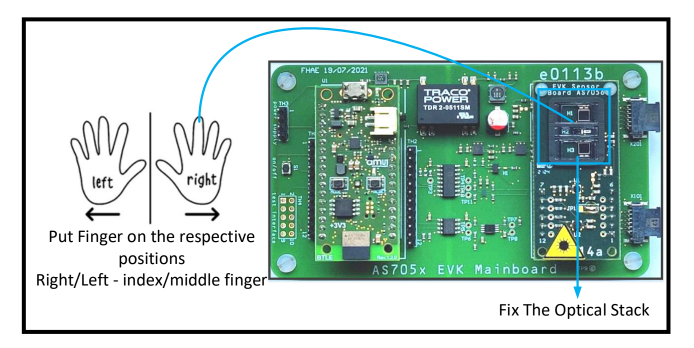


Fig. 11: Finger positioning for PPG on AS7056



- \checkmark Place the EvalKit on the table/flat surface.
- ✓ Rest forearms and hands on the table and let the finger tips rest.
- \checkmark Keep a light touch on the optical adapter no need to squeeze or press down too firmly.
- ✓ Abrupt movement/vibration during measurement should be avoided.

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Starting a PPG/finger measurement for HRM



- 1. Firstly, press the sensor button "S1" for 1 second to power-on the sensor.
- 2. Select the right COM port number or BLE number from the drop-down menu.
- 3. Click the Connect button
- 4. When it is successfully connected, the right side button of the status bar (AS7057) will change color to blue.
- 5. The green LED on the Bluetooth module will start to blink as soon as the board connects with the GUI.
- After connecting, Select the right configuration file from the provided configuration presets (AS7057: HRM 200 Hz on finger using PPG signal) in the configuration tab.
- 7. In the Application tab, HRM algorithm has been activated
- 8. Click the measurement tab, Click the Start Measurement button.
- 9. Place a finger on the LED/PD module, and subsequently, you will see the PPG raw data plot in the Graph window and the heart rate in the application output window.

Fig. 12: Selection of PPG with proximity configuration file

Starting a PPG/finger measurement for SpO2

			Controller Setting	5
	Configu	ation	PD	Offset & LED Current Control
COM:COM48 BLE:EB:B3:1D:79:53:19 Connect	Configuration Presets			Accelerometer
	AS7057: SpO2 200 Hz on finger] [*	Applications	
			O Raw Data	
				HRM Configuration
			SpO2	Sp02 Configuration
File Log Help				
Configuration	Overview	Application		Measurement
\$ 258097				Stop Measurement
		V	Automatic Scaling	Chip Events
				Proximity:
				High TH
141570				
				VCSEL WD: 0 VCSEL Short VDD: 0 VCSEL Short VSS: 0
				VCSEL Short VSS: 0 Mod1 Saturation: 0 Mod2 Saturation: 0
				LED LOWVDS: 0
* 25042				Sequence Error: 0 Sequence End: 0
				Application Output
				Heart Rate: 87 bpm SpO2: 99 %
m	nn	1111	-1-	AGC Status
-91484				Channel A LED Current: 7.81 mA
				PD Offset: 32
				Channel B LED Current: 6.25 mA
· ·				PD Offset: 32
 ✓ -208011 -208011 29.2 31.7 	34.2	36.7	39.2	Signal Calculations
	OD1_SEQ1_SUB2 — MOD1_SEQ1_SUB3 LED C			Set Signal Calculation
× <	• -		> »	
COM:COM48 v Disconnect		AS7057 Configuration: AS7057_Config_SpO2_200Hz_	Finger_200Hz_AGC.json M	Logging: disabled

- 1. Firstly, press the sensor button "S1" for 1 second to power-on the sensor.
- 2. Select the right COM port number or BLE number from the drop-down menu.
- 3. Click the Connect button
- 4. When it is successfully connected, the right side button of the status bar (AS7057) will change color to blue.
- 5. The green LED on the Bluetooth module will start to blink as soon as the board connects with the GUI.
- After connecting, Select the right configuration file from the provided configuration presets (AS7057: SpO2 200 Hz on finger using PPG signal) in the configuration tab.
- 7. In the Application tab, SpO2 algorithm has been activated
- 8. Click the measurement tab, Click the Start Measurement button.
- 9. Place a finger on the LED/PD module, and subsequently, you will see the PPG raw data plot in the Graph window and the heart rate & SpO2 in the application output window.

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Starting a PPG/finger measurement with Proximity



Fig. 14: Selection of PPG with proximity configuration file

- . Firstly, press the sensor button "S1" for 1 second to power-on the sensor.
- 2. Select the right COM port number or BLE number from the drop-down menu.
- 3. Click the Connect button
 - . When it is successfully connected, the right side button of the status bar (AS7056) will change color to blue.
- 5. The green LED on the Bluetooth module will start to blink as soon as the board connects with the GUI.
- After connecting, Select the right configuration file from the provided configuration presets (AS7056: PPG 100 Hz & Proximity 10 Hz for PPG signal using sequencer 1 with the sequencer 1 and proximity is using sequencer 2 in this case) in the configuration tab.
- 7. In the Application tab, raw data output has been activated
- 8. Click the measurement tab, Click the Start Measurement button.
- 9. Place a finger on the LED/PD module, and subsequently, you will see the PPG raw data plot in the Graph window and proximity condition in the Chip Events.

Starting a 2xPPG/finger measurement with Ambient Light

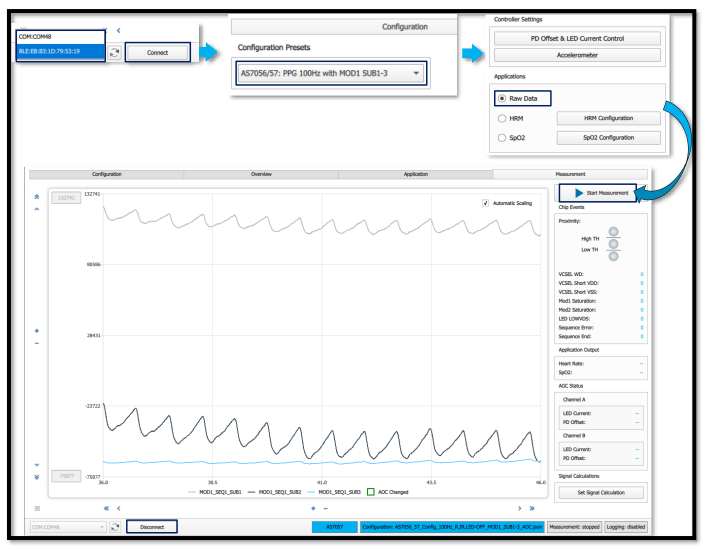


Fig. 15: Selection of 2xPPG with Ambient light configuration file

- 1. Firstly, press the sensor button "S1" for 1 second to power-on the sensor.
- 2. Select the right COM port number or BLE number from the drop-down menu.
- 3. Click the Connect button
- 4. When it is successfully connected, the right side button of the status bar (AS7056) will change color to blue.
- 5. The green LED on the Bluetooth module will start to blink as soon as the board connects with the GUI.
- 6. After connecting, Select the right configuration file from the provided configuration presets (AS7056/57: PPG 100Hz with MOD1 SUB1-3 for 3-channel PPG configuration using the Red, IR LEDs and ambient light in this case) in the configuration tab.
- 7. In the Application tab, raw data output has been activated
- 8. Click the measurement tab, Click the Start Measurement button.
- 9. Place a finger on the LED/PD module, and subsequently, you will see the 2xPPG and ambient light raw data plot in the Graph window.

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AS7056/57 Advanced Automatic Offset Control (AAOC)

How to do the AAOC calibration

	COM:COM48 BLE:EB:83:10:79:53:19	Connect	Configuration	Presets	guration	•		
	Configuration	Overview			Application		Measurement	
Controller Settings	-	Software Post-Processing Filter						
PD Offset 8	& LED Current Control	Sequence 1						
Ac	ccelerometer	Disabled •						
Applications		Sequence 2						
		Disabled						
Raw Data								
	HRM Configuration							
	C-C2 C-cfirmether							
SpO2	SpO2 Configuration							
Advanced AOC								
Ad	Ivanced AOC							
	Walked AOC							
сом:сомэ	v Disconnect			AS7057	Configuration: AS7057_Config_PPG	-Green-AAOC.json	Measurement: stopped	Logging: disabled

It is important to perform the AAOC calibration at the beginning of the measurement in order to use the AAOC function.

- After connecting, Select the right configuration file from the provided configuration presets (AS7057: PPG Green AAOC to use the AAOC feature) in the configuration tab.
- 2. Switch to the "Application" Tab and press the "Advanced AOC" to access the calibration process.

AS7056/57 AAOC

How to do the AAOC calibration

Advanced AOC Configuration				– 🗆 X
Configuration for Calibration				
Modulator:	MOD1 -			
Modulator Full Scale Range:	8 uA 🛛 🗸			
Offset DAC Full Scale Range:	32 uA 🔹			
Number of Subsamples:	50 🗘			
ADC Sample Rate:	1000 Hz 👻			
Calibration				
Start Calibration			Stop Calibration	
				0%
Calibration Table DAC: AAOC Configuration				
Advanced AOC:		🔒 Save Calib	oration Tables	Load Calibration Tables
Modulator 1				
Sequence 1:				Disable POC
Sequence 2:				Disable POC
Modulator 2				
Sequence 1:				Disable POC
Sequence 2:				Disable POC
				OK Cancel

- The present configuration uses Modulator1, an 8uA modulator ADC FSR and a 32µA DAC FSR. These used parameters must also be used for the calibration process. If there is a change in the parameters, these changes must be used here. The calibration is always performed only for one combination of different available ADC and DAC FSRs.
- The number of subsamples used for calibration should be higher than 10, and in this example 50 samples are used for each calibration step.
- The sampling frequency is set to 1000 Hz to keep the calibration process time as short as possible.
- Please note that the integration time also influence the quality of the calibration process, which is the same as with normal measurements. An integration time below 64 µs is not recommended for calibration. The integration time used in the example is set to 128 µs.

AS7056/57 AAOC

How to do the AAOC calibration

Advanced AOC Configuration		- 🗆 ×
Configuration for Calibration		
Modulator:	MOD1 -	
Modulator Full Scale Range:	8 uA 👻	
Offset DAC Full Scale Range:	32 uA 👻	
Number of Subsamples:	50 🗘	
ADC Sample Rate:	1000 Hz 👻	
Calibration		
	Start Calibration	Stop Calibration
	30, 270125, 403677, 535653, 668810, 802560, 935441, 1063	100% 426, 1196241, 1329806, 1462484, 1593800, 1726637, 1860025, 1992601
Advanced AOC:		R Save Calibration Tables
Modulator 1		
Sequence 1:		Disable POC
Sequence 2:		Disable POC
Modulator 2		
Sequence 1:		Disable POC
Sequence 2:		Disable POC
		OK Cancel

 After pressing the "Start Calibration" button, the calibration process starts and the progress is displayed in the status bar. Depending on the settings used, the calibration can only take a few seconds. The result of the calibration is a table of 15 values that are used to reconstruct the AAOC sample value in the software.

AS7056/57 AAOC

How to do the AAOC calibration

Advanced AOC Configuration			- 🗆 X
Configuration for Calibration			
Modulator:	MOD1 -		
Modulator Full Scale Range:	8 uA 👻		
Offset DAC Full Scale Range:	32 uA 👻		
Number of Subsamples:	50		
ADC Sample Rate:	1000 Hz 👻		
Calibration			
Start Calibration		Stop Calib	ration
			100%
Calibration Table DAC: 135330, 270125, 4036	77, 535653, 668810, 802560, 9354	141, 1063426, 1196241, 1329806, 1462484, 1	593800, 1726637, 1860025, 1992601
AAOC Configuration			
Advanced AOC:		Save Calibration Table	s Load Calibration Tables
Modulator 1			
Sequence 1: 135330, 270125, 403677, 5356	53, 668810, 802560, 935441, 106	3426, 1196241, 1329806, 1462484, 1593800,	1726637, 18 Disable POC
Sequence 2:			Disable POC
Modulator 2			
Sequence 1:			Disable POC
Sequence 2:			Disable POC
			OK Cancel

- Right-clicking in the calibration table opens the copy dialog and the calibration table for DAC can be copied into the Modulator 1 Sequence 1 text field.
- To enable AAOC signal reconstruction, the "Advanced AOC" checkbox must be checked.
- In addition, the table could be saved and loaded.

AS7056/57 Plotting

Select Plot Area

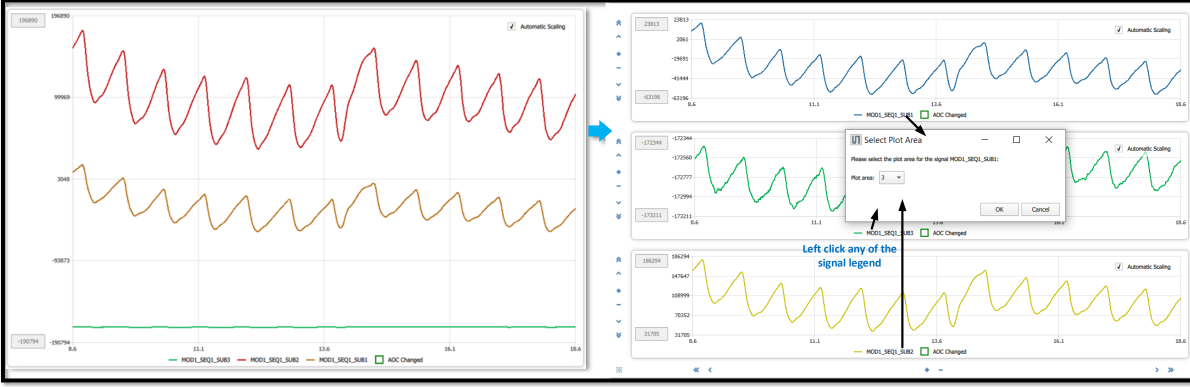


Fig. 20: Plotting

- When "Automatic Scaling" is enabled, the minimum and maximum of the y-axis are set automatically.
- The display area can plot a maximum of three plots. By default, the plot area displays all the signals into one plot.
- Left-clicking on the channel name in the legend opens a dialog window to display the signal in a different plot area. The plot area includes automatic scaling, manual scaling, and zooming functions.

AS7056/57 Register Map

Register Map Configuration

Index Index <th< th=""><th>Conferentian</th><th>Register Map</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>×</th><th>News</th><th></th></th<>	Conferentian	Register Map											×	News		
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ISTIDA Image: Cross Cross Oxdi o I		INT_OPG	0x12	0	0	0	0	0	0	0	0	0x00	0	A A A	0	
153324 0,053 0,014 0 1 0		CSXN_CFG	0x13	0	1	0	0	0	0	0	0	Ox40	64	IA AL		
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19295 MODL_CFGC 0x10 0 0 1 1 1 0x27 39 MODL_CFGD 0x1E 0 0 0 0 1 1 1 0x07 7 MODL_CFGE 0x1F 0		MOD1_CFGA	0x18	0	0	0	1	0	1	0	1	0:15	21			
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MOD2_CFGB Dx22 0 <t< td=""><td></td><td>MOD1_CFGF</td><td>0x20</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>٥</td><td>0</td><td>0</td><td>0x00</td><td>0</td><td>V V</td><td>Sp02:</td></t<>		MOD1_CFGF	0x20	0	0	0	0	0	٥	0	0	0x00	0	V V	Sp02:	
145559 MOD2_CFGC 0x23 0 0 1		MOD2_CFGA	0x21	0	0	0	0	0	1	1	0	0x05	6	V V	AGC Status	
MOD2_CFGE 0x23 0 0 1 1 1 1 1 0x14 3x1 MOD2_CFGE 0x24 0 0 1 1 1 1 1 0x34 63 MOD2_CFGE 0x25 0 <	V V V	MOD2_CFGB	0x22	0	0	0	0	0	0	0	0	0x00	0	v	Channel A	
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			_	-					-					20.0	[
K C 0K > 35	L	SEQ1_LED2_CURR	0x28	0	0	0	0	0	0	1	1	0x03	3		Set Signal Calculation	
	≪ <												OK	> »		

- To check the current register Map, click on the tab File → Register Map (Fig. 21)
- In the Register Map window,

The register values can be updated.New register values can be entered.

 New register values can be saved with a name. Choose the file location, and then click save.

Fig. 21: Register Map

Saving and Loading Configuration

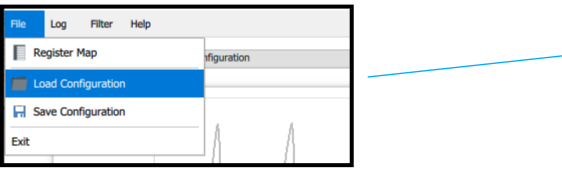


Fig. 22: Loading a Configuration File

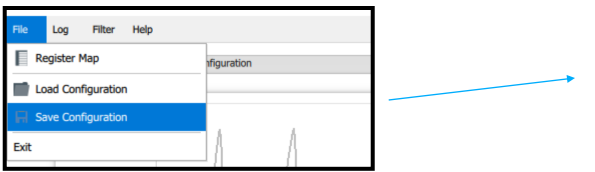


Fig. 23: Saving a Configuration File

 To load a configuration (.json file), click on the tab File → Load Configuration (Fig. 22). This will open the Select Configuration File dialog box. Select the ´.json´ configuration file you want to load, and click Open.

To save the current configuration settings, click on the tab File
 → Save Configuration (Fig. 23). This will open the Save
 Configuration File dialog box. Enter a file name, choose the
 file location, and save it as a ´.json file´. Click Save to save
 the file.

Raw data logging and exporting

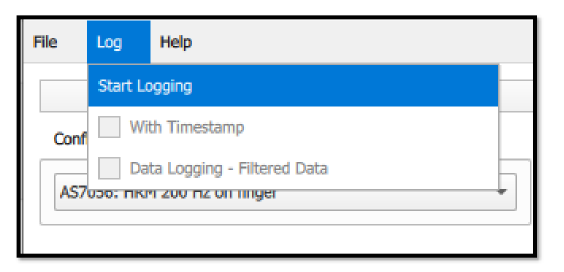


Fig. 24: Logging of raw data

- To save the measurement data select 'Start Logging' under 'Log' tab. The GUI prompts the user to select a file name and the data is saved in .csv format. Optionally the logging with timestamp can be selected. This enables the saving to subsequent measurements results automatically with file names that has timestamp in it.
- If SW post processing is enabled under Application settings, the filtered data can also be saved by checking the 'Data Logging – Filtered Data' checkbox.

AS7056/57 Firmware upgrade

Optional FW upgrade over USB

File	Log	Filter	Help				
			About				
	_		Firmware Update				
~	15	1	56552				

Fig. 25: Update Firmware via the GUI

- 1. Obtain the latest "*.dfu" firmware file from ams OSRAM.
- Click on the tab Help → Firmware Update... to navigate to the "*.dfu" file (latest firmware file).
- 3. During the update process, the green LED on the Bluetooth module will turn to red.
- 4. After a successful update, the red LED will turn green again (Fig. 26).

Firmware Update Ongoing	-		×
The firmware update is ongoing. Please do not close the software or disconnect the device from the computer.			
		44%	0
Firmware update is in progress			

Fig. 26: Firmware update in progress

• Note: The latest firmware is available for download (please contact the ams OSRAM support team (support_aws@ams-osram.com) for the download link)



