

A121 Tank Level Reference Application User Guide

User Guide



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### 1 Acconeer SDK Documentation Overview

To better understand what SDK document to use, a summary of the documents are shown in the table below.

Table 1: SDK document overview.

Name	Description	When to use	
RSS API documentation (html)			
rss_api	The complete C API documentation.	- RSS application implementation - Understanding RSS API functions	
	User guides (PDF)		
A121 Assembly Test	Describes the Acconeer assembly	- Bring-up of HW/SW	
A121 Assembly Test	test functionality.	- Production test implementation	
A121 Breathing	Describes the functionality of the	- Working with the Breathing	
Reference Application	Breathing Reference Application.	Reference Application	
A121 Distance Detector	Describes usage and algorithms	- Working with the Distance Detector	
	of the Distance Detector.		
A 101 CW/ Indoored's a	Describes how to implement each	- SW implementation of	
A121 SW Integration	integration function needed to use	custom HW integration	
	the Acconeer sensor.	_	
A121 Presence Detector	Describes usage and algorithms of the Presence Detector.	- Working with the Presence Detector	
A121 Smart Presence		We also a social also Consent Description	
	Describes the functionality of the	- Working with the Smart Presence	
Reference Application	Smart Presence Reference Application.	Reference Application	
A121 Sparse IQ Service	Describes usage of the Sparse IQ Service.	- Working with the Sparse IQ Service	
A121 Tank Level	Describes the functionality of the	- Working with the Tank Level	
Reference Application	Tank Level Reference Application.	Reference Application	
A121 Touchless Button	Describes the functionality of the	- Working with the Touchless Button	
Reference Application	Touchless Button Reference Application.	Reference Application	
A121 Parking	Describes the functionality of the	- Working with the Parking	
Reference Application	Parking Reference Application.	Reference Application	
Total Approximen	Describes the flow of taking an	Troise i approunds	
A121 STM32CubeIDE	Acconeer SDK and integrate into	- Using STM32CubeIDE	
	STM32CubeIDE.		
A 101 D 1 D' C C	Describes how to develop for	W 1: '4 P 1 P'	
A121 Raspberry Pi Software	Raspberry Pi.	- Working with Raspberry Pi	
A 101 Dinale	Describes how to develop for	- Working with Ripple	
A121 Ripple	Ripple.	on Raspberry Pi	
XM125 Software	Describes how to develop for	- Working with XM125	
AWI123 Software	XM125.	- Working with AW123	
XM126 Software	Describes how to develop for	- Working with XM126	
AW120 Software	XM126.	- Working with AW120	
I2C Distance Detector	Describes the functionality of the	- Working with the	
12C Distance Detector	I2C Distance Detector Application.	I2C Distance Detector Application	
I2C Presence Detector	Describes the functionality of the	- Working with the	
120 Tresence Detector	I2C Presence Detector Application.	I2C Presence Detector Application	
I2C Breathing Reference Application	Describes the functionality of the	- Working with the	
	I2C Breathing Reference Application.	I2C Breathing Reference Application	
	Handbook (PDF)		
***	Describes different aspects of the	- To understand the Acconeer sensor	
Handbook	Acconeer offer, for example radar	- Use case evaluation	
	principles and how to configure		
	Readme (txt)		
README	Various target specific information	- After SDK download	
	and links		



## 2 Tank Level Reference Application

The tank level reference application shows the liquid level in a tank with an A121 sensor mounted at the top. This reference application is built on top of the distance detector (see Distance Detector) with some additional configurations specific to the tank level application.

### Measurement range

The liquid level in the tank can be measured from a minimum distance of 3 cm from the sensor to a maximum distance of 20 m.

#### **Presets**

The application includes three predefined configurations optimized for tanks of varying sizes: small, medium, and large, corresponding to depths of 50 cm, 6.0 m, and 20.0 m, respectively.

### Configuration

The configuration parameter  $start_m$  defines the distance from the sensor to the surface of the liquid when the tank is full. Similarly,  $end_m$  defines the distance from the sensor to the tank base, i.e., the liquid level when the tank is empty.

Multiple peaks can be detected in the distance domain by the detector due to various factors such as sensor installation, tank geometry, etc. The peak sorting method in the detector parameters can be used to ensure that the correct peak is chosen as the first peak for calculating the liquid level. Refer to Distance Detector for a detailed description of the detector parameters.

#### Calibration

The distance detector calibration process performs noise level estimation and offset compensation. The close range measurement calibration is also performed in case the close range measurement is active, which depends on the starting distance. In addition, the recorded threshold is also computed if the detector is configured to use the recorded threshold or if the close range measurement is active.

Before starting level measurements, the detector needs to be calibrated. For close range measurements, no object must be present in the close range when the calibration is started.

#### **Processing**

The liquid level is given as the distance of the surface of the liquid from the tank base, and is calculated using the distance to the first peak in the distance detector results. Due to movement in the surface of the liquid, the level measurements may fluctuate. A median filter is employed to counter the fluctuation in the level results by calculating the median of  $median_filter_length$  results. Averaging  $num_medians_to_average$  median filter results can further improve the confidence in the level result.

### 2.1 Testing

### **Test setup**

The level estimation performance of the reference application is tested using the three different setups shown below, which correspond to small (left), medium (middle), and large (right) tanks.











## **Test equipment**

- A121 EVK + XR121
- FZP lens ( for medium and large tanks)
- Small tank (height = 30 cm)
- Test tank (height = 1.0 m)
- Exploration tool with Tank level reference application

A simple workaround is used to estimate the performance for the medium and the large tank, where the sensor is mounted at a height to have the water level in at a longer distance than the actual test tank size.

### Test case

Fill tank x cm and verify that the actual distance is equal to the measured distance.

### **Configurations**

Table 2: Application parameter configurations

		•	
Parameter	Small	Medium	Large
Median filter length	5	3	3
Num measurements averaged	5	3	1
Tank start	0.03 m	0.05 m	0.5 m
Tank end	0.3 m	2.7 m	7.8 m
Max step length	1	2	8
Max profile	1	3	5
Threshold method	CFAR	CFAR	CFAR
Reflector shape	Planar	Planar	Planar
Peak sorting method	Closest	Strongest	Strongest
Threshold sensitivity	0.0	0.0	0.0
Signal quality	20	20	20

### Results

Few results obtained using the above configurations are listed below.



# Table 3: Test results

Tank	Actual level (m)	Measured level (m)
Small	0.106	0.104
Medium	0.398	0.401
Large	0.100	0.085



# 3 Memory

## 3.1 Flash

The reference application compiled from ref\_app\_tank\_level.c on the XM125 module requires around 95 kB.

# 3.2 RAM

The RAM can be divided into three categories, static RAM, heap, and stack. Below is a table for approximate RAM for an application compiled from ref\_app\_smart\_presence.c.

RAM	Size (kB)		
Preset	Small	Medium	Large
Static	1	1	1
Heap	17	16	16
Stack	4	4	4
Total	22	21	21

## 4 Power Consumption

Average current	Current (mA)		
Preset	Small	Medium	Large
0.1 Hz	2.8	0.96	0.50
1.0 Hz	25.2	9.4	4.7



#### 5 Disclaimer

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