

A121 Ripple

User Guide



A121 Ripple

User Guide

Author: Acconeer AB

Version:a121-v1.8.1

Acconeer AB November 8, 2024



Contents

ntation Overview	3
	4
ers	
	8



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
155_αρι	•	- 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
71121 Distance Detector	of the Distance Detector.	Working with the Distance Detector
	Describes how to implement each	- SW implementation of
A121 SW Integration	integration function needed to use	custom HW integration
	the Acconeer sensor.	custom 11 W integration
A121 Presence Detector	Describes usage and algorithms	- Working with the Presence Detector
	of the Presence Detector.	
A121 Smart Presence	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	- Working with the Sparse IQ Service
_	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
	Describes the flow of taking an	
A121 STM32CubeIDE	Acconeer SDK and integrate into	- Using STM32CubeIDE
	STM32CubeIDE.	
A121 Raspberry Pi Software	Describes how to develop for	- Working with Raspberry Pi
1 ,	Raspberry Pi.	
A121 Ripple	Describes how to develop for	- Working with Ripple
11	Ripple.	on Raspberry Pi
XM125 Software	Describes how to develop for	- Working with XM125
	XM125.	
XM126 Software	Describes how to develop for	- Working with XM126
	XM126.	
I2C Distance Detector	Describes the functionality of the	- Working with the
	I2C Distance Detector Application.	I2C Distance Detector Application
I2C Presence Detector	Describes the functionality of the	- Working with the
	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)	
Handbaak	Describes different aspects of the Acconeer offer, for example radar	- To understand the Acconeer sensor
Handbook	principles and how to configure	- Use case evaluation
	Readme (txt)	
	Various target specific information	
README	and links	- After SDK download
	and miks	



2 Introduction

RippleTM, hosted by the Consumer Technology Association (CTA)®, is an open-radar API standard to enable hardware and software interoperability while accelerating the growth of applications for general purpose consumer radar.

Experts from across the silicon, sensing, automotive and electronics industries have come together to develop open and standardized API interfaces for radar system development. The standardized API calls for general purpose radar that enables interoperability and the rapid deployment of new applications.

Acconeer has been part of the group defining the API, and is fully compliant with Ripple 2.0 which, unlike previous versions, supports pulsed radar.



3 Ripple Porting Layer

First, let's highlight some differences in the Ripple API naming compared to the RSS API.

- A 'burst' in Ripple is a 'frame' in RSS.
- 'Samples per sweep' in Ripple is 'num_points' in RSS.
- 'Start offset' in Ripple is 'start_point' in RSS.

3.1 API Mapping

The following table maps the API defined by Ripple to the functions used in RSS.

radarCreate	Ripple API	RSS API	Comment
acc_config_create acc_sensor_create acc_sensor_calibrate acc_sensor_destroy acc_processing_destroy acc_processing_destroy acc_processing_destroy acc_processing_destroy acc_processing_destroy acc_processing_destroy acc_processing_destroy acc_processing_destroy acc_bal_integration_sensor_supply_on acc_hal_integration_sensor_disable acc_sensor_prepare acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_enable acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_processing_create acc_processing_destroy	radarInit	acc_rss_hal_register	-
radarCreate acc_sensor_create acc_sensor_calibrate acc_sensor_calibrate acc_sensor_destroy acc_sensor_destroy acc_sensor_destroy acc_sensor_destroy acc_processing_destroy acc_bal_integration_sensor_supply_on acc_hal_integration_sensor_supply_on acc_hal_integration_sensor_enable acc_sensor_prepare acc_hal_integration_sensor_disable acc_hal_integration_sensor_supply_off acc_sensor_hibernate_on acc_hal_integration_sensor_disable acc_hal_integration_sensor_supply_off acc_sensor_hibernate_on acc_hal_integration_sensor_disable acc_hal_integration_sensor_enable acc_sensor_hibernate_on acc_hal_integration_sensor_enable acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_processing_create acadarDeactivateConfig acc_processing_destroy acadarDeactivateConfig acc_processing_destroy acadarDeactivateConfig acc_processing_destroy acadarGetMainParam See "Main Radar Parameters" radarGetMainParam See "Main Radar Parameters" radarGetMainParam See "Main Radar Parameters" radarGetMainParam See "Ra Radar Parameters" radarGetRyParam See "Rx Radar Parameters" radarGetRyParam See "Rx Radar Parameters" radarGetRyParam See "Rx Radar Parameters" radarGetRyParamRange See "Rx Radar Parameters" radarGetVendorParam See "Vendor Radar Parameters" radarGetVendorParam See "Nedor Radar Parameters" radarGetVendorParam See "Radar Measurement Loop" radarSetBurstReady See "Radar Measurement Loop" radarSetBurstReady See "Radar Measurement Loop" radarSetLogCb See "Radar Measurement Loop" radarSetLogCb See "Radar Measurement Loop" radarGetCendorDetails See "Radar Measurement Loop"	radarDeinit	-	-
acc_sensor_calibrate acc_config_destroy acc_sensor_destroy acc_processing_destroy acc_processing_destroy acc_processing_destroy acc_hal_integration_sensor_supply_on acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_sensor_hibernate_on acc_hal_integration_sensor_disable acc_sensor_hibernate_on acc_sensor_hibernate_on acc_sensor_hibernate_off		acc_config_create	
acc_sensor_destroy acc_sensor_destroy acc_processing_destroy acc_hal_integration_sensor_supply_on acc_hal_integration_sensor_supply_on acc_hal_integration_sensor_supply_on acc_hal_integration_sensor_disable acc_hal_integration	radarCreate	acc_sensor_create	-
radarGetState - c. Al. integration.sensor.supply.on acc.hal.integration.sensor.supply.on acc.hal.integration.sensor.supply.on acc.hal.integration.sensor.supply.on acc.hal.integration.sensor.disable acc.sensor.hibernate.on acc.hal.integration.sensor.disable acc.hal.integration.sensor.disable acc.hal.integration.sensor.disable acc.hal.integration.sensor.disable acc.hal.integration.sensor.disable acc.hal.integration.sensor.disable acc.sensor.hibernate.on acc.hal.integration.sensor.enable acc.sensor.hibernate.off radarGetNumConfigSlots - acc.processing.create - only one config supported currently radarGetMaxActiveConfig - acc.processing.destroy - radarGetMainParam - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetRxParam - See "Kx Radar Parameters" radarGetRxParam - See "Kx Radar Parameters" radarGetRxParam - See "Rx Radar Parameters" radarGetVendorParam - See "Rx Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParam - See "Radar Measurement Loop" radarStarBurstReady - See "Radar Measurement Loop" radarStarBurstReady - See "Radar Measurement Loop" radarSetLogCb - radarGetSensorlpfo - radarGetGensorlpfo		acc_sensor_calibrate	
radarGetState - Gec_hal_integration_sensor_supply_on acc_hal_integration_sensor_supply_on acc_hal_integration_sensor_enable acc_sensor_prepare acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_enable acc_sensor_hibernate_on acc_hal_integration_sensor_enable acc_sensor_hibernate_off - Gec_sensor_hibernate_off - Gec_sensor_hiber		acc_config_destroy	
radarGetState - acc_hal_integration_sensor_supply_on acc_hal_integration_sensor_enable acc_sensor_prepare radarTurnOff acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_enable acc_sensor_hibernate_on acc_hal_integration_sensor_enable acc_sensor_hibernate_off - Only one config supported currently radarGetMumConfigSlots - Only one config supported currently radarActivateConfig acc_processing_create - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetRxParam - See "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParam - See "Nadar Measurement Loop" radarSetDopDataStreaning - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarGetBadarApiVersion - See "Radar Measurement Loop" radarGetSensorInfo - See "Radar Measurement Loop" radarGetSensorInfo - See "Radar Measurement Loop" radarGetSensorInfo - See "Radar Measurement Loop" radarGetS	radarDestroy		-
acc_hal_integration_sensor_supply_on acc_hal_integration_sensor_enable acc_sensor_prepare acc_hal_integration_sensor_disable acc_hal_integration_sensor_supply_off acc_sensor_hibernate_on acc_hal_integration_sensor_supply_off acc_sensor_hibernate_on acc_hal_integration_sensor_disable acc_hal_integration_sensor_enable acc_sensor_hibernate_off acc		acc_processing_destroy	
radarTurnOn acc_hal_integration_sensor_enable acc_sensor_prepare acc_hal_integration_sensor_disable acc_hal_integration_sensor_ndel acc_hal_integration_sensor_denable acc_hal_integration_sensor_denable acc_hal_integration_sensor_denable acc_hal_integration_se	radarGetState	-	See details in "Radar State"
acc_sensor_prepare acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_sensor_hibernate_on acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_sensor_hibernate_off radarGetNumConfigSlots radarGetMaxActiveConfigSlots -		acc_hal_integration_sensor_supply_on	
acc_hal_integration_sensor_disable acc_hal_integration_sensor_supply_off acc_sensor_hibernate_on acc_hal_integration_sensor_supply_off acc_sensor_hibernate_on acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_sensor_hibernate_off acc_sensor_hibernate_off	radarTurnOn		-
radar furnOff acc_hal_integration_sensor_supply_off acc_sensor_hibernate_on acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_hal_integration_sensor_disable acc_sensor_hibernate_off radarGetNumConfigSlots radarGetMaxActiveConfigSlots radarActivateConfig acc_processing_create radarDeactivateConfig acc_processing_destroy - radarGetMainParam - radarSetMainParam - radarGetMainParam - see "Main Radar Parameters" radarGetMainParam - see "Main Radar Parameters" radarGetRainParam - see "Main Radar Parameters" radarGetRaparam - see "RX Radar Parameters" radarGetRxParam - see "RX Radar Parameters" radarGetRxParamRange - see "RX Radar Parameters" radarGetVendorParam - see "Vendor Radar Parameters" radarGetVendorParam - see "Vendor Radar Parameters" radarGetVendorParamRange - see "Vendor Radar Parameters" radarGetVendorParamRange - see "Vendor Radar Parameters" radarGetVendorParamRange - see "Radar Measurement Loop" radarStarDataStreaming - see "Radar Measurement Loop" radarStarBurstReady - see "Radar Measurement Loop" radarReadBurst - see "Radar Measurement Loop" radarSetBurstReadyCb - radarGetRedArapiversion - radarGetRedArapiversion - radarGetRadarApiversion - radarGetRadarApiversion - radarGetRadarApiversion - radarGetRadarApiversion - radarCeconfig.log -			
acc_hal_integration_sensor_supply_off acc_sensor_hibernate_on acc_hal_integration_sensor_disable acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off acc_sensor_hibernate_off	radarTurnOff		_
radarGoSleep radarWakeUp acc_hal_integration_sensor_enable acc_sensor_hibernate_off radarGetNumConfigSlots radarGetMaxActiveConfigSlots radarGetMaxActiveConfig acc_processing_create radarGetMainParam - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetRxParam - See "RX Radar Parameters" radarGetVendorParam - See "Wendor Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Radar Measurement Loop" radarStartDataStreaming - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReady - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb - TadarGetRadarApiVersion - TadarGetRadarApiVersion - TadarGetRadarApiVersion - TadarGetRadarApiVersion - TadarGetCendigSlog - See "Radar Measurement Loop" - TadarGetRadarApiVersion - TadarGetRadarApiVersion - TadarGetCendigSlog - See "Radar Measurement Loop" - TadarGetRadarApiVersion - TadarGetRadarApiVersion - TadarGetRadarApiVersion			
radarWakeUp acc_hal_integration_sensor_enable acc_sensor_hibernate_off radarGetNumConfigSlots	radarGoSleen		
radar Wake Up radar Get Num Config Slots radar Get Max Active Config Slots radar Get Max Active Config Slots radar Activate Config radar Deactivate Deactivate Deactivate radar Deactivate Config radar Deactivate Deactivate Deactivate Deactivate radar Deactivate Deactivate Deactivate radar Deactivate Deactivate radar Deactivate Deactivate Deactivate	radar Gosicep		_
radarGetNumConfigSlots	radarWakeUn		_
radarGetMaxActiveConfigSlots radarActivateConfig radarDeactivateConfig radarDeactivateConfig radarGetMainParam - see "Main Radar Parameters" radarGetRxParam - see "RX Radar Parameters" radarGetRxParam - see "RX Radar Parameters" radarGetRxParam - see "RX Radar Parameters" radarGetVendorParam - see "RX Radar Parameters" radarGetVendorParam - see "Vendor Radar Parameters" radarGetVendorParam - see "Vendor Radar Parameters" radarGetVendorParam - see "Vendor Radar Parameters" radarStartDataStreaming - see "Radar Measurement Loop" radarStopDataStreaming - see "Radar Measurement Loop" radarSetBurstReady - see "Radar Measurement Loop" radarSetBurstReady - see "Radar Measurement Loop" radarSetBurstReadyCb - radarGetSensorInfo - radarGetRadarApiVersion - radarGetRadarApiVersion - radarGetSensorDetails - cc_config_log -	•	acc_sensor_hibernate_off	_
radarActivateConfig radarDeactivateConfig radarDeactivateConfig radarGetMainParam - See "Main Radar Parameters" radarSetMainParam - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetMainParamRange - See "Main Radar Parameters" radarGetRxParam - See "RX Radar Parameters" radarSetRxParam - See "RX Radar Parameters" radarGetRxParamRange - See "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReady - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb - radarGetSensorInfo - radarGetRadarApiVersion - radarLogSensorDetails - acc_config_log -	radarGetNumConfigSlots	-	-
radarDeactivateConfig radarGetMainParam - See "Main Radar Parameters" radarSetMainParam - See "Main Radar Parameters" radarGetMainParam - See "Main Radar Parameters" radarGetMainParamRange - See "Main Radar Parameters" radarGetRxParam - See "RX Radar Parameters" radarSetRxParam - See "RX Radar Parameters" radarGetRxParamRange - See "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarSetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarSetVendorParamRange - See "Radar Measurement Loop" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb - See "Radar Measurement Loop" radarGetSensorInfo		-	Only one config supported currently
radarGetMainParam - See "Main Radar Parameters" radarSetMainParam - See "Main Radar Parameters" radarGetMainParamRange - See "Main Radar Parameters" radarGetRxParam - See "RX Radar Parameters" radarGetRxParam - See "RX Radar Parameters" radarGetRxParamRange - See "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Radar Measurement Loop" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReady - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb - See "Radar Measurement Loop" radarGetSensorInfo - radarGetRadarApiVersion - radarGetRadarApiVersion - radarCogSensorDetails acc_config.log -			-
radarSetMainParam - See "Main Radar Parameters" radarGetMainParamRange - See "Main Radar Parameters" radarGetRxParam - See "RX Radar Parameters" radarSetRxParam - See "RX Radar Parameters" radarGetRxParamRange - See "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarSetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb		acc_processing_destroy	-
radarGetMainParamRange - See "Main Radar Parameters" radarGetRxParam - See "RX Radar Parameters" see "RX Radar Parameters" see "RX Radar Parameters" radarGetRxParamRange - See "RX Radar Parameters" see "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarSetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarSetBurstReady - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarGetSensorInfo - radarGetRadarApiVersion - radarLogSensorDetails acc_config_log -	radarGetMainParam	-	
radarGetRxParam - See "RX Radar Parameters" radarSetRxParam - See "RX Radar Parameters" radarGetRxParamRange - See "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarSetVendorParam - See "Vendor Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarGetSensorInfo radarGetRadarApiVersion radarLogSensorDetails acc_config_log -	radarSetMainParam	-	See "Main Radar Parameters"
radarSetRxParam - See "RX Radar Parameters" radarGetRxParamRange - See "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarSetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarGetSensorInfo radarGetRadarApiVersion radarGetRadarApiVersion radarLogSensorDetails acc_config_log -	radarGetMainParamRange	-	See "Main Radar Parameters"
radarGetRxParamRange - See "RX Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarSetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarGetSensorInfo radarGetRadarApiVersion radarLogSensorDetails acc_config_log -	radarGetRxParam	-	See "RX Radar Parameters"
radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb - See "Radar Measurement Loop" radarGetSensorInfo - radarGetRadarApiVersion - radarGetRadarApiVersion radarLogSensorDetails acc_config_log -	radarSetRxParam	-	See "RX Radar Parameters"
radarSetVendorParam - See "Vendor Radar Parameters" radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb - See "Radar Measurement Loop" radarGetSensorInfo - radarGetRadarApiVersion radarGetRadarApiVersion	radarGetRxParamRange	-	See "RX Radar Parameters"
radarGetVendorParamRange - See "Vendor Radar Parameters" radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb - See "Radar Measurement Loop" radarGetSensorInfo - radarGetRadarApiVersion - radarGetRadarApiVersion radarLogSensorDetails acc_config_log	radarGetVendorParam	-	See "Vendor Radar Parameters"
radarStartDataStreaming - See "Radar Measurement Loop" radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb	radarSetVendorParam	-	See "Vendor Radar Parameters"
radarStopDataStreaming - See "Radar Measurement Loop" radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb - See "Radar Measurement Loop" radarGetSensorInfo	radarGetVendorParamRange	-	See "Vendor Radar Parameters"
radarIsBurstReady - See "Radar Measurement Loop" radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb	radarStartDataStreaming	-	See "Radar Measurement Loop"
radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb radarGetSensorInfo radarGetRadarApiVersion radarLogSensorDetails acc_config_log -	radarStopDataStreaming	-	See "Radar Measurement Loop"
radarReadBurst - See "Radar Measurement Loop" radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb radarGetSensorInfo radarGetRadarApiVersion radarLogSensorDetails acc_config_log -	radarIsBurstReady	-	See "Radar Measurement Loop"
radarSetBurstReadyCb - See "Radar Measurement Loop" radarSetLogCb radarGetSensorInfo radarGetRadarApiVersion radarLogSensorDetails acc_config_log -	radarReadBurst	-	See "Radar Measurement Loop"
radarSetLogCb	radarSetBurstReadyCb	-	1
radarGetSensorInfo	radarSetLogCb	-	-
radarLogSensorDetails acc_config_log -	radarGetSensorInfo	-	-
radarLogSensorDetails acc_config_log -	radarGetRadarApiVersion	-	-
	radarLogSensorDetails	acc_config_log	-
radarSetLogLevel	radarSetLogLevel	-	-



3.2 Main Radar Parameters

The following main parameters defined in the Ripple API are supported:

Ripple API	RSS API
RADAR_PARAM_AFTERBURST_POWER_MODE	acc_config_inter_frame_idle_state_get
RADARJARAM_AI*IERDURSIJOWER_MODE	acc_config_inter_frame_idle_state_set
RADAR_PARAM_BURST_PERIOD_US	acc_config_frame_rate_get
KADAK I AKAW BUKSI II EKIOD US	acc_config_frame_rate_set
PULSED_PARAM_INTERSWEEP_POWER_MODE	acc_config_inter_sweep_idle_state_get
FOLSED_FARAIVI_INTERSWEEF_FOWER_INODE	acc_config_inter_sweep_idle_state_set
PULSED_PARAM_SWEEP_PERIOD_US	acc_config_sweep_rate_get
	acc_config_sweep_rate_set
PULSED_PARAM_SWEEPS_PER_BURST	acc_config_sweeps_per_frame_get
	acc_config_sweeps_per_frame_set
PULSED_PARAM_SAMPLES_PER_SWEEP	acc_config_num_points_get
FULSED_FARAIVI_SAIVIFEES_FER_SWEEF	acc_config_num_points_set
PULSED_PARAM_START_OFFSET	acc_config_start_point_get
	acc_config_start_point_set
PULSED_PARAM_PRF_IDX	acc_config_prf_get
	acc_config_prf_set

3.3 RX Radar Parameters

The following RX parameter defined in the Ripple API is supported:

Ripple API	RSS API
PULSED_RX_PARAM_VGA_IDX	acc_config_receiver_gain_get
	acc_config_receiver_gain_set

3.4 Vendor Radar Parameters

The following vendor specific parameters defined in the Ripple API are supported:

Ripple API	RSS API
PULSED_PARAM_STEP_LENGTH	acc_config_step_length_get
	acc_config_step_length_set
PULSED_PARAM_HWAAS	acc_config_hwaas_get
	acc_config_hwaas_set
PULSED_PARAM_PROFILE	acc_config_profile_get
	acc_config_profile_set
PULSED_PARAM_ENABLE_TX	acc_config_enable_tx_get
TOUSED I ANAMI ENABLE IX	acc_config_enable_tx_set

3.5 Radar Measurement Loop

The radar measurement loop is started by invoking radarStartDataStreaming.

When new radar data is ready to read, the **RadarBurstReadyCB** callback registered through **radarSetBurstReadyCb** is invoked. It's also possible to poll **radarIsBurstReady**.

Radar data is read using radarReadBurst.

The radar measurement loop is stopped by invoking radarStopDataStreaming.

The radar measurement loop consists of the following function calls towards RSS



```
acc_sensor_measure(...)
while (!not_stopped)
{
    acc_hal_integration_wait_for_sensor_interrupt(...);
    acc_sensor_read(...);
    acc_processing_execute(...);
    acc_sensor_measure(...);
    if (burst_ready_callback != NULL)
    {
        burst_ready_callback(...)
    }
}
```

3.5.1 Radar Data Format

The data buffer you get from **radarReadBurst** provides radar data in a complex format. In order to make sense of the data some kind of processing usually needs to be done. For more information about the burst format, see docs.acconeer.com.

3.6 Radar State

The state of the radar can be read out by invoking radarGetState. The state is determined by the following finite state machine.

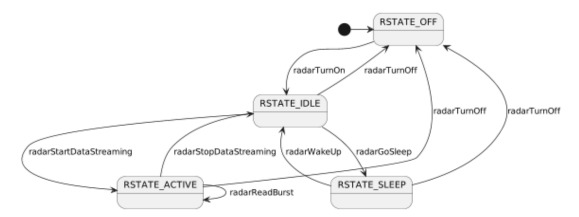


Figure 1: Radar state

3.7 Functions Not Supported

Ripple API
radarIsActiveConfig
radarGetTxParam
radarSetTxParam
radarGetTxParamRange
radarGetVendorTxParam
radarSetVendorTxParam
radarGetVendorTxParamRange
radarGetVendorRxParam
radarSetVendorRxParam
radarGetVendorRxParamRange
radarSetRegisterSetCb
radarCheckCountryCode



radarGetTxPosition
radarGetRxPosition
radarGetAllRegisters
radarGetRegister
radarSetRegister

3.8 Limitations

The Ripple API doesn't support the subsweep concept defined in the RSS API. If this is needed, the RSS API needs to be used directly.

3.9 Example Application

It is recommended to use this Guide together with example_ripple.c located in the Acconeer Ripple package. This example outlines the expected flow of the Ripple API as well as outputting radar data on stdout.

How to build the example is described in the 'A121 Raspberry Pi Software' User Guide also available in the Acconeer Ripple package.

The example application can be executed on RPi + XE121.



4 Disclaimer

The information herein is believed to be correct as of the date issued. Acconeer AB ("Acconeer") will not be responsible for damages of any nature resulting from the use or reliance upon the information contained herein. Acconeer makes no warranties, expressed or implied, of merchantability or fitness for a particular purpose or course of performance or usage of trade. Therefore, it is the user's responsibility to thoroughly test the product in their particular application to determine its performance, efficacy and safety. Users should obtain the latest relevant information before placing orders.

Unless Acconeer has explicitly designated an individual Acconeer product as meeting the requirement of a particular industry standard, Acconeer is not responsible for any failure to meet such industry standard requirements.

Unless explicitly stated herein this document Acconeer has not performed any regulatory conformity test. It is the user's responsibility to assure that necessary regulatory conditions are met and approvals have been obtained when using the product. Regardless of whether the product has passed any conformity test, this document does not constitute any regulatory approval of the user's product or application using Acconeer's product.

Nothing contained herein is to be considered as permission or a recommendation to infringe any patent or any other intellectual property right. No license, express or implied, to any intellectual property right is granted by Acconeer herein.

Acconeer reserves the right to at any time correct, change, amend, enhance, modify, and improve this document and/or Acconeer products without notice.

This document supersedes and replaces all information supplied prior to the publication hereof.

