

XM125 I<sup>2</sup>C Ref App Breathing
User Guide



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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                               |  |  |
| A121 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 II 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  |  |  |
| A121 STM32CubeIDE                   | Describes the flow of taking an Acconeer SDK and integrate into | - Using STM32CubeIDE   |  |  |
|                                     | STM32CubeIDE.   |  |  |  |
| A121 Raspberry Pi Software          | Describes how to develop for                                    | - Working with Raspberry Pi  |  |  |
| A121 Raspoetty 11 Software          | Raspberry Pi.   |  |  |  |
| A121 Ripple                         | Describes how to develop for                                    | - Working with Ripple  |  |  |
| 71121 Rippie                        | Ripple.   | on Raspberry Pi  |  |  |
| XM125 Software                      | Describes how to develop for                                    | - Working with XM125   |  |  |
| 711125 Software                     | XM125.  | Working with 74W123  |  |  |
| XM126 Software                      | Describes how to develop for                                    | - Working with XM126   |  |  |
| 7111120 Boitware                    | XM126.  | _  |  |  |
| I2C Distance Detector               | Describes the functionality of the                              | - Working with the   |  |  |
| 120 Distance Detector               | 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                                |  |  |
| A121 Radar Data and Control (PDF)   |   |  |  |  |
| A101 B 1 B 4 1 C 4 1                | Describes different aspects of the                              | - To understand the Acconeer sensor                                |  |  |
| A121 Radar Data and Control         | Acconeer offer, for example radar                               | - Use case evaluation  |  |  |
|                                     | principles and how to configure                                 |  |  |  |
|                                     | Readme (txt)  | T  |  |  |
| README                              | Various target specific information                             | - After SDK download   |  |  |
|                                     | and links   |  |  |  |



### 2 I<sup>2</sup>C Ref App Breathing

The I<sup>2</sup>C Ref App Breathing is an application that implements the Acconeer Ref App Breathing with a register based I<sup>2</sup>C interface.

The functionality of the ref app breathing is described in A121 Breathing Reference Application User Guide.pdf or in Acconeer Docs.

**Note:** Some of the registers like **start** and **end** have a different unit in the  $I^2C$  Ref App Breathing, millimeters instead of meters, to make it easier to handle the register values as integers.

### 2.1 I<sup>2</sup>C Address Configuration

The device has a configurable I<sup>2</sup>C address. The address is selected depending on the state of the **I2C\_ADDR** pin according to the following table:

| Connected to GND | 0x51 |
|------------------|------|
| Not Connected    | 0x52 |
| Connected to VIN | 0x53 |

### 2.2 I2C Speed

The device supports I2C speed up to 100kbps in Standard Mode and up to 400kbps in Fast Mode.

#### 2.3 Usage

The module must be ready before the host starts I<sup>2</sup>C communication.

The module will enter ready state by following this procedure.

- Set WAKE\_UP pin of the module HIGH.
- Wait for module to be ready, this is indicated by the MCU\_INT pin being HIGH.
- Start I<sup>2</sup>C communication.

The module will enter a low power state by following this procedure.

- Wait for module to be ready, this is indicated by the MCU\_INT pin being HIGH.
- Set the WAKE\_UP pin of the module LOW.
- Wait for ready signal, the MCU\_INT pin, to become LOW.

### 2.3.1 Read App Status

The status of the module can be acquired by reading the *App Status* register, The most important bits are the **Busy** and **Error** bits.

The **Busy** bit must not be set when a new command is written. If any of the **Error** bits are set the module will not accept any commands except the **RESET\_MODULE** command.

#### 2.3.2 Writing a command

A command is written to the *Command* register. When a command is written the **Busy** bit in the *App Status* register is set and it will be cleared automatically when the command has finished.

## 2.3.3 Setup and Start Application

Before the module can perform breathing detection it must be configured. The following steps is an example of how this can be achieved.

**Note:** The configuration parameters can not be changed after a **APPLY\_CONFIGURATION** command. If reconfiguration is needed the module must be restarted by writing **RESET\_MODULE** to the *Command* register.

- · Power on module
- Read App Status register and verify that neither **Busy** nor **Error** bits are set.
- Write configuration to configuration registers, for example Start register and End register.



- Write APPLY\_CONFIGURATION to Command register.
- Poll App Status until Busy bit is cleared.
- Verify that no **Error** bits are set in the *App Status* register.
- Write START\_APP to Command register.
- Poll App Status until Busy bit is cleared.
- Verify that no **Error** bits are set in the *App Status* register.
- Read App Result register
  - If **RESULT\_READY** is set a new breathing result is provided.
  - If APP\_ERROR is set an error has occurred, restart module with the RESET\_MODULE command.
  - If result was ready, the breathing rate can be read in the *Breathing Rate* register. In any state the app state can be read in the *App State* register.

#### 2.3.4 Stop and Restart Application

The application can be stopped and restarted.

The following steps is an example of how to stop the application.

- Read App Status register and verify that neither **Busy** nor **Error** bits are set.
- Write **STOP\_APP** to *Command* register.
- Poll App Status until Busy bit is cleared.
- Verify that no **Error** bits are set in the *App Status* register.

The following steps is an example of how to re-start the application.

- Read App Status register and verify that neither **Busy** nor **Error** bits are set.
- Write START\_APP to Command register.
- Poll App Status until Busy bit is cleared.
- Verify that no **Error** bits are set in the *App Status* register.

### 2.4 Advanced Usage

### 2.4.1 Debug UART logs

UART logging can be enabled on the DEBUG UART by writing **ENABLE\_UART\_LOGS** to the *Command* register.

The application configuration can be logged on the UART by writing LOG\_CONFIGURATION to the Command register.

UART logging can be disabled by writing **DISABLE\_UART\_LOGS** to the *Command* register.

#### 2.4.2 Reset Module

The module can be restarted by writing **RESET\_MODULE** to the *Command* register.

After the restart the application must be configured again.



### 3 Register Protocol

### 3.1 I<sup>2</sup>C Slave Address

The default slave address is 0x52.

### 3.2 Protocol Byte Order

Both register address, 16-bit, and register data, 32-bit, are sent in big endian byte order.

## 3.2.1 I<sup>2</sup>C Write Register(s)

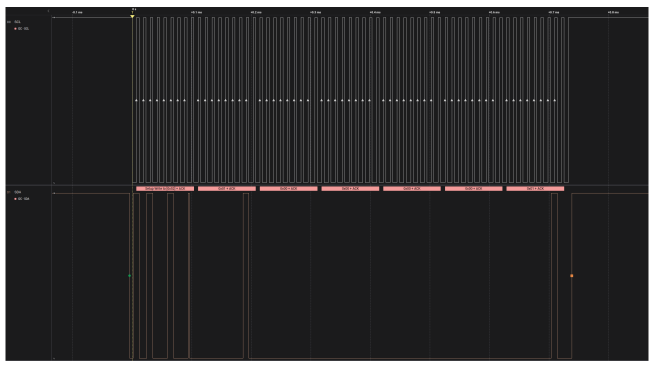
A write register operation consists of an I<sup>2</sup>C write of two address bytes and four data bytes for each register to write. Several registers can be written in the same I<sup>2</sup>C transaction, the register address will be incremented by one for each four data bytes.

Example 1: Writing six bytes will write one register, two address bytes and four data bytes.

Example 2: Writing 18 bytes will write four registers, two address bytes and 16 data bytes.

### Example operation, write 0x11223344 to address 0x0025.

| Description                      | Data     |
|----------------------------------|----------|
| I <sup>2</sup> C Start Condition |          |
| Slave Address + Write            | 0x52 + W |
| Address to slave [15:8]          | 0x00     |
| Address to slave [7:0]           | 0x25     |
| Data to slave [31:24]            | 0x11     |
| Data to slave [23:16]            | 0x22     |
| Data to slave [15:8]             | 0x33     |
| Data to slave [7:0]              | 0x44     |
| I <sup>2</sup> C Stop Condition  |          |



Example Waveform: Write register with address 0x0100, the data sent from the master to the slave is 0x00000001

## 3.2.2 I<sup>2</sup>C Read Register(s)

A read register operation consists of an  $I^2C$  write of two address bytes followed by an  $I^2C$  read of four data bytes for each register to read. Several registers can be read in the same  $I^2C$  transaction, the register address will be incremented by one for each four data bytes.

Example 1: Writing two bytes and reading four bytes will read one register.



Example 2: Writing two bytes and reading 16 bytes will read four registers.

# Example operation, read 0x12345678 from address 0x0003.

| Description                      | Data     |
|----------------------------------|----------|
| I <sup>2</sup> C Start Condition |          |
| Slave Address + Write            | 0x52 + W |
| Address to slave [15:8]          | 0x00     |
| Address to slave [7:0]           | 0x03     |
| I <sup>2</sup> C Stop Condition  |          |
| I <sup>2</sup> C Start Condition |          |
| Slave Address + Read             | 0x52 + R |
| Data from slave [31:24]          | 0x12     |
| Data from slave [23:16]          | 0x34     |
| Data from slave [15:8]           | 0x56     |
| Data from slave [7:0]            | 0x78     |
| I <sup>2</sup> C Stop Condition  |          |



Example Waveform: Read register with address 0, the data sent from the slave to the master is 0x00010001



# 3.3 Register Protocol - Low Power Mode

## 3.3.1 I<sup>2</sup>C Communication with Low Power Mode

## Low power example



 $Low\ Power\ Example:\ Magnification\ of\ Wake\ up,\ Setup\ Ref\ App\ Breathing,\ Power\ down$ 



#### 4 File Structure

The I<sup>2</sup>C Ref App Breathing application consists of the following files.

```
___applications
___i2c
___acc_reg_protocol.c
___ref_app_breathing_reg_protocol.c
___ref_app_breathing_reg_protocol.c
___i2c_application_system_stm32.c
___i2c_ref_app_breathing.c
__use_cases
___reference_apps
___ref_app_breathing.c
___inc
__acc_reg_protocol.h
___ref_app_breathing_reg_protocol.h
___i2c_application_system.h
__i2c_ref_app_breathing.h
```

- acc\_reg\_protocol.c A generic protocol handler implementation.
- ref\_app\_breathing\_reg\_protocol.c The specific register protocol setup for the I<sup>2</sup>C Ref App Breathing.
- ref\_app\_breathing\_reg\_protocol\_access.c The register read and write access functions for the I<sup>2</sup>C Ref App Breathing.
- i2c\_application\_system\_stm32.c System functions, such as I<sup>2</sup>C handling, GPIO control and low power state
- i2c\_ref\_app\_breathing.c The I<sup>2</sup>C Ref App Breathing application.
- ref\_app\_breathing.c The Ref App Breathing application.

### 5 Embedded Host Example

This is an example implementation of the host read and write register functions using the STM32 SDK.

### 5.1 Register Read/Write functions

```
#include <inttypes.h>
#include <stdbool.h>
#include <stdint.h>

#include "ref_app_breathing_reg_protocol.h"

// Use 1000ms timeout
#define I2C_TIMEOUT_MS 1000

// The STM32 uses the i2c address shifted one position
// to the left (0x52 becomes 0xa4)
#define I2C_ADDR 0xa4

// The register address length is two bytes
#define REG_ADDRESS_LENGTH 2

// The register data length is four bytes
#define REG_DATA_LENGTH 4

/**

* @brief Read register value over I2C
*
```



```
* @param[in] reg_addr The register address to read
 * @param[out] reg_data The read register data
 * @returns true if successful
 */
bool read_register(uint16_t reg_addr, uint32_t *reg_data)
    HAL_StatusTypeDef status = HAL_OK;
    uint8_t transmit_data[REG_ADDRESS_LENGTH];
    transmit_data[0] = (reg_addr >> 8) & 0xff;
    transmit_data[1] = (reg_addr >> 0) & 0xff;
    status = HAL_I2C_Master_Transmit(&STM32_I2C_HANDLE, I2C_ADDR,
                                     transmit_data, REG_ADDRESS_LENGTH,
                                     12C_TIMEOUT_MS);
    if (status != HAL_OK)
    {
        return false;
    }
    uint8_t receive_data[REG_DATA_LENGTH];
    status = HAL_I2C_Master_Receive(&STM32_I2C_HANDLE, I2C_ADDR,
                                    receive_data, REG_DATA_LENGTH,
                                    12C_TIMEOUT_MS);
    if (status != HAL_OK)
    {
        return false;
    }
    // Convert bytes to uint32_t
    uint32_t val = receive_data[0];
    val = val << 8;</pre>
    val |= receive_data[1];
    val = val << 8;</pre>
    val |= receive_data[2];
    val = val << 8;</pre>
    val |= receive_data[3];
    *reg_data = val;
   return true;
}
 * Obrief Write register value over I2C
 * @param[in] reg_addr The register address to write
 * @param[in] reg_data The register data to write
 * Oreturns true if successful
bool write_register(uint16_t reg_addr, uint32_t reg_data)
{
    HAL_StatusTypeDef status = HAL_OK;
    uint8_t transmit_data[REG_ADDRESS_LENGTH + REG_DATA_LENGTH];
    // Convert uint16_t address to bytes
    transmit_data[0] = (reg_addr >> 8) & 0xff;
```



### 5.2 Application setup functions

```
#include "ref_app_breathing_reg_protocol.h"
/**
 * Obrief Test if configuration of application is OK
 * Oreturns true if successful
bool configuration_ok(void)
    uint32_t status = 0
    if (!read_register(REF_APP_BREATHING_REG_APP_STATUS_ADDRESS, &status))
        //ERROR
        return false;
    }
    uint32_t config_ok_mask =
         REF_APP_BREATHING_REG_APP_STATUS_FIELD_RSS_REGISTER_OK_MASK |
         REF_APP_BREATHING_REG_APP_STATUS_FIELD_CONFIG_CREATE_OK_MASK |
         REF_APP_BREATHING_REG_APP_STATUS_FIELD_SENSOR_CREATE_OK_MASK |
         REF_APP_BREATHING_REG_APP_STATUS_FIELD_SENSOR_CALIBRATE_OK_MASK |
         REF_APP_BREATHING_REG_APP_STATUS_FIELD_APP_CREATE_OK_MASK |
         REF_APP_BREATHING_REG_APP_STATUS_FIELD_APP_BUFFER_OK_MASK |
         REF_APP_BREATHING_REG_APP_STATUS_FIELD_SENSOR_BUFFER_OK_MASK |
         REF_APP_BREATHING_REG_APP_STATUS_FIELD_CONFIG_APPLY_OK_MASK;
   if (status != config_ok_mask)
        //ERROR
       return false;
   }
  return true;
}
/**
 * Obrief Wait for application not busy
```



```
* Oreturns true if successful
 */
bool wait_not_busy(void)
    uint32_t status = 0
    do
         \hbox{if (!read\_register(REF\_APP\_BREATHING\_REG\_APP\_STATUS\_ADDRESS\,, \&status) } \\
           ))
        {
            //ERROR
            return false;
    } while((status & REF_APP_BREATHING_REG_APP_STATUS_FIELD_BUSY_MASK) !=
       0);
    return true;
}
bool example_setup_and_start(void)
    // Set start at 1000mm
    if (!write_register(REF_APP_BREATHING_REG_START_ADDRESS, 1000))
        //ERROR
        return false;
    }
    // Set end at 5000mm
    if (!write_register(REF_APP_BREATHING_REG_END_ADDRESS, 5000))
        //ERROR
        return false;
    }
    // Apply configuration
    if (!write_register(
            REF_APP_BREATHING_REG_COMMAND_ADDRESS,
            REF_APP_BREATHING_REG_COMMAND_ENUM_APPLY_CONFIGURATION))
    {
        //ERROR
        return false;
    }
    // Wait for the configuration to be done
    if (!wait_not_busy())
    {
        //ERROR
        return false;
    }
    // Test if configration of application was OK
    if (!configuration_ok())
    {
        //ERROR
        return false;
    }
    // Start application
    if (!write_register(REF_APP_BREATHING_REG_COMMAND_ADDRESS,
                         REF_APP_BREATHING_REG_COMMAND_ENUM_START_APP))
```



```
{
        //ERROR
        return false;
    }
    // Wait for command be done
    if (!wait_not_busy())
        //ERROR
        return false;
    }
    // Read application result
    uint32_t result;
    if (!read_register(REF_APP_BREATHING_REG_BREATHING_RESULT_ADDRESS, &
       result))
    {
        //ERROR
        return false;
    }
    // Was result ready?
    bool result_ready = (result &
       REF_APP_BREATHING_REG_BREATHING_RESULT_FIELD_RESULT_READY_MASK) != 0;
    // Print peak if found
    if (result_ready)
        uint32_t breathing_rate;
        if (read_register(REF_APP_BREATHING_REG_BREATHING_RATE_ADDRESS, &
           breathing_rate))
            printf("Breathing rate: %" PRIu32 " bpm\n", breathing_rate);
        }
        else
        {
            //ERROR
            return false;
        }
    }
    return true;
}
```



# 6 Registers

# 6.1 Register Map

| Address | Register Name                     | Type         |
|---------|-----------------------------------|--------------|
| 0x0000  | Version                           | Read Only    |
| 0x0001  | Protocol Status                   | Read Only    |
| 0x0002  | Measure Counter                   | Read Only    |
| 0x0003  | App Status                        | Read Only    |
| 0x0010  | Breathing Result                  | Read Only    |
| 0x0011  | Breathing Rate                    | Read Only    |
| 0x0012  | App State                         | Read Only    |
| 0x0040  | Start                             | Read / Write |
| 0x0041  | End                               | Read / Write |
| 0x0042  | Num Distances To Analyze          | Read / Write |
| 0x0043  | Distance Determination Duration S | Read / Write |
| 0x0044  | Use Presence Processor            | Read / Write |
| 0x0045  | Lowest Breathing Rate             | Read / Write |
| 0x0046  | Highest Breathing Rate            | Read / Write |
| 0x0047  | Time Series Length S              | Read / Write |
| 0x0048  | Frame Rate                        | Read / Write |
| 0x0049  | Sweeps Per Frame                  | Read / Write |
| 0x004a  | Hwaas                             | Read / Write |
| 0x004b  | Profile                           | Read / Write |
| 0x004c  | Intra Detection Threshold         | Read / Write |
| 0x0100  | Command                           | Write Only   |
| 0xffff  | Application Id                    | Read Only    |

# 6.2 Register Descriptions

## 6.2.1 Version

| Address       | 0x0000               |
|---------------|----------------------|
| Access        | Read Only            |
| Register Type | field                |
| Description   | Get the RSS version. |

| Bitfield | Pos | Width | Mask       |
|----------|-----|-------|------------|
| MAJOR    | 16  | 16    | 0xffff0000 |
| MINOR    | 8   | 8     | 0x0000ff00 |
| PATCH    | 0   | 8     | 0x000000ff |

MAJOR - Major version number

MINOR - Minor version number

**PATCH** - Patch version number

## 6.2.2 Protocol Status

| Address       | 0x0001                    |
|---------------|---------------------------|
| Access        | Read Only                 |
| Register Type | field                     |
| Description   | Get protocol error flags. |

| Bitfield             | Pos | Width | Mask       |
|----------------------|-----|-------|------------|
| PROTOCOL_STATE_ERROR | 0   | 1     | 0x00000001 |



| PACKET_LENGTH_ERROR | 1 | 1 | 0x00000002 |
|---------------------|---|---|------------|
| ADDRESS_ERROR       | 2 | 1 | 0x00000004 |
| WRITE_FAILED        | 3 | 1 | 0x00000008 |
| WRITE_TO_READ_ONLY  | 4 | 1 | 0x00000010 |

PROTOCOL\_STATE\_ERROR - Protocol state error

PACKET\_LENGTH\_ERROR - Packet length error

ADDRESS\_ERROR - Register address error

WRITE\_FAILED - Write register failed

WRITE\_TO\_READ\_ONLY - Write to read only register

#### 6.2.3 Measure Counter

| Address       | 0x0002   |
|---------------|--|
| Access        | Read Only  |
| Register Type | uint   |
| Description   | Get the measure counter, the number of measurements performed since restart. |

## 6.2.4 App Status

| Address       | 0x0003                        |
|---------------|-------------------------------|
| Access        | Read Only                     |
| Register Type | field                         |
| Description   | Get application status flags. |

| Bitfield               | Pos | Width | Mask       |
|------------------------|-----|-------|------------|
| RSS_REGISTER_OK        | 0   | 1     | 0x00000001 |
| CONFIG_CREATE_OK       | 1   | 1     | 0x00000002 |
| SENSOR_CREATE_OK       | 2   | 1     | 0x00000004 |
| SENSOR_CALIBRATE_OK    | 3   | 1     | 0x00000008 |
| APP_CREATE_OK          | 4   | 1     | 0x00000010 |
| APP_BUFFER_OK          | 5   | 1     | 0x00000020 |
| SENSOR_BUFFER_OK       | 6   | 1     | 0x00000040 |
| CONFIG_APPLY_OK        | 7   | 1     | 0x00000080 |
| RSS_REGISTER_ERROR     | 16  | 1     | 0x00010000 |
| CONFIG_CREATE_ERROR    | 17  | 1     | 0x00020000 |
| SENSOR_CREATE_ERROR    | 18  | 1     | 0x00040000 |
| SENSOR_CALIBRATE_ERROR | 19  | 1     | 0x00080000 |
| APP_CREATE_ERROR       | 20  | 1     | 0x00100000 |
| APP_BUFFER_ERROR       | 21  | 1     | 0x00200000 |
| SENSOR_BUFFER_ERROR    | 22  | 1     | 0x00400000 |
| CONFIG_APPLY_ERROR     | 23  | 1     | 0x00800000 |
| APP_ERROR              | 28  | 1     | 0x10000000 |
| BUSY                   | 31  | 1     | 0x80000000 |

**RSS\_REGISTER\_OK** - RSS register OK

**CONFIG\_CREATE\_OK** - Configuration create OK

SENSOR\_CREATE\_OK - Sensor create OK

**SENSOR\_CALIBRATE\_OK** - Sensor calibrate OK

APP\_CREATE\_OK - Application create OK

APP\_BUFFER\_OK - Application get buffer size OK



 $\mathbf{SENSOR\_BUFFER\_OK}$  - Memory allocation of buffer OK

**CONFIG\_APPLY\_OK** - Application configuration apply OK

RSS\_REGISTER\_ERROR - RSS register error

**CONFIG\_CREATE\_ERROR** - Configuration create error

SENSOR\_CREATE\_ERROR - Sensor create error

SENSOR\_CALIBRATE\_ERROR - Sensor calibrate error

APP\_CREATE\_ERROR - Application create error

APP\_BUFFER\_ERROR - Application get buffer size error

SENSOR\_BUFFER\_ERROR - Memory allocation of sensor buffer error

CONFIG\_APPLY\_ERROR - Application configuration apply error

APP\_ERROR - Application error occured, restart necessary

**BUSY** - Application busy

### 6.2.5 Breathing Result

| Address       | 0x0010   |
|---------------|--|
| Access        | Read Only  |
| Register Type | field  |
| Description   | The result from the breathing reference application. |

| Bitfield            | Pos | Width | Mask       |
|---------------------|-----|-------|------------|
| RESULT_READY        | 0   | 1     | 0x00000001 |
| RESULT_READY_STICKY | 1   | 1     | 0x00000002 |
| TEMPERATURE         | 16  | 16    | 0xffff0000 |

**RESULT\_READY** - Indication when a new breathing rate result is produced

RESULT\_READY\_STICKY - Indication when a new breathing rate result is produced, sticky bit with clear on read

**TEMPERATURE** - Temperature in sensor during measurement (in degree Celsius). Note that it has poor absolute accuracy and should only be used for relative temperature measurements.

## 6.2.6 Breathing Rate

| Address       | 0x0011  |
|---------------|---|
| Access        | Read Only   |
| Register Type | uint  |
| Unit          | bpm   |
| Description   | The breathing rate. 0 if no breathing rate available. Note: This value is a factor 1000 |
|               | larger than the RSS value.  |

## 6.2.7 App State

| Address       | 0x0012                                |
|---------------|---------------------------------------|
| Access        | Read Only                             |
| Register Type | enum                                  |
| Description   | The current state of the application. |

| Enum | Value |
|------|-------|
| INIT | 0     |



| NO_PRESENCE             | 1 |
|-------------------------|---|
| INTRA_PRESENCE          | 2 |
| DETERMINE_DISTANCE      | 3 |
| ESTIMATE_BREATHING_RATE | 4 |

**INIT** - Initiating

NO\_PRESENCE - No presence detected

INTRA\_PRESENCE - Too high intra presence detected

**DETERMINE\_DISTANCE** - Determine distance to presence

**ESTIMATE\_BREATHING\_RATE** - Estimate breathing rate

### 6.2.8 Start

| Address       | 0x0040   |
|---------------|--|
| Access        | Read / Write   |
| Register Type | uint   |
| Unit          | mm   |
| Description   | The start point of measurement interval in millimeters. Note: This value is a factor |
|               | 1000 larger than the RSS value.  |
| Default Value | 300  |

## 6.2.9 End

| Address       | 0x0041   |
|---------------|--|
| Access        | Read / Write   |
| Register Type | uint   |
| Unit          | mm   |
| Description   | The end point of measurement interval in millimeters. Note: This value is a factor |
|               | 1000 larger than the RSS value.  |
| Default Value | 1500   |

## 6.2.10 Num Distances To Analyze

| Address       | 0x0042   |
|---------------|--|
| Access        | Read / Write                                       |
| Register Type | uint   |
| Description   | Number of distance points to analyze in breathing. |
| Default Value | 3  |

## 6.2.11 Distance Determination Duration S

| Address       | 0x0043   |
|---------------|--|
| Access        | Read / Write                                       |
| Register Type | uint   |
| Description   | Time to determine distance to presence in seconds. |
| Default Value | 5  |

## 6.2.12 Use Presence Processor

| Address       | 0x0044   |
|---------------|--|
| Access        | Read / Write   |
| Register Type | bool   |
| Description   | Use presence detector to determine distance to motion. |



| Default Value True |
|--------------------|
|--------------------|

## 6.2.13 Lowest Breathing Rate

| Address       | 0x0045   |
|---------------|--|
| Access        | Read / Write   |
| Register Type | uint   |
| Description   | Lowest anticipated breathing rate in breaths per minute. |
| Default Value | 6  |

# 6.2.14 Highest Breathing Rate

| Address       | 0x0046  |  |
|---------------|---|--|
| Access        | Read / Write  |  |
| Register Type | uint  |  |
| Description   | Highest anticipated breathing rate in breaths per minute. |  |
| Default Value | 60  |  |

# 6.2.15 Time Series Length S

| Address       | 0x0047                            |
|---------------|-----------------------------------|
| Access        | Read / Write                      |
| Register Type | uint                              |
| Description   | Length of time series in seconds. |
| Default Value | 20                                |

## 6.2.16 Frame Rate

| Address       | 0x0048  |
|---------------|---|
| Access        | Read / Write  |
| Register Type | uint  |
| Unit          | mHz   |
| Description   | The presence detector frame rate. Note: This value is a factor 1000 larger than the |
|               | RSS value.  |
| Default Value | 10000   |

## 6.2.17 Sweeps Per Frame

| Address       | 0x0049  |
|---------------|---|
| Access        | Read / Write  |
| Register Type | uint  |
| Description   | The number of sweeps that will be captured in each frame (measurement). |
| Default Value | 16  |

## 6.2.18 Hwaas

| Address       | 0x004a  |
|---------------|---|
| Access        | Read / Write                                      |
| Register Type | uint  |
| Description   | The hardware accelerated average samples (HWAAS). |
| Default Value | 32  |

## 6.2.19 Profile



| Address       | 0x004b              |
|---------------|---------------------|
| Access        | Read / Write        |
| Register Type | enum                |
| Description   | The profile to use. |
| Default Value | PROFILE3            |

| Enum     | Value |
|----------|-------|
| PROFILE1 | 1     |
| PROFILE2 | 2     |
| PROFILE3 | 3     |
| PROFILE4 | 4     |
| PROFILE5 | 5     |

**PROFILE1** - Profile 1

**PROFILE2** - Profile 2

**PROFILE3** - Profile 3

**PROFILE4** - Profile 4

**PROFILE5** - Profile 5

## 6.2.20 Intra Detection Threshold

| Address       | 0x004c  |
|---------------|---|
| Access        | Read / Write  |
| Register Type | uint  |
| Description   | The threshold for detecting faster movements inside frames. Note: This value is a |
|               | factor 1000 larger than the RSS value.  |
| Default Value | 6000  |

### **6.2.21 Command**

| Address       | 0x0100           |
|---------------|------------------|
| Access        | Write Only       |
| Register Type | enum             |
| Description   | Execute command. |

| Enum                | Value      |
|---------------------|------------|
| APPLY_CONFIGURATION | 1          |
| START_APP           | 2          |
| STOP_APP            | 3          |
| ENABLE_UART_LOGS    | 32         |
| DISABLE_UART_LOGS   | 33         |
| LOG_CONFIGURATION   | 34         |
| RESET_MODULE        | 1381192737 |

 $\boldsymbol{APPLY\_CONFIGURATION}$  - Apply the configuration

**START\_APP** - Start the breathing application

 $\boldsymbol{STOP\_APP}$  - Stop the breathing application

**ENABLE\_UART\_LOGS** - DEBUG: Enable UART Logs **DISABLE\_UART\_LOGS** - DEBUG: Disable UART Logs

LOG\_CONFIGURATION - DEBUG: Print application configuration to UART



**RESET\_MODULE** - Reset module, needed to make a new configuration

# 6.2.22 Application Id

| Address       | 0xffff                       |
|---------------|------------------------------|
| Access        | Read Only                    |
| Register Type | enum                         |
| Description   | The application id register. |

| Enum              | Value |
|-------------------|-------|
| DISTANCE_DETECTOR | 1     |
| PRESENCE_DETECTOR | 2     |
| REF_APP_BREATHING | 3     |

**DISTANCE\_DETECTOR** - Distance Detector Application

 $\mbox{\bf PRESENCE\_DETECTOR}$  - Presence Detector Application

**REF\_APP\_BREATHING** - Breathing Reference Application



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