SH2 Driver

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Chapter 1

Hillcrest SH-2 sensor hub driver for MCU Applications

Introduction

The BNO080 is a chip that implements the Hillcrest's SH-2 sensor hub feature set. In order to facilitate integration of SH-2 devices into other products, Hillcrest provides a driver that manages the SHTP (Sensor Hub Transport Protocol) interface and delivers application-level functionality. This document describes how to use the SH-2 driver and integrate it into new systems.

SH-2 API

The SH-2 API makes the sensor hub's features available to an application. This section describes how the API works, beginning with a list of the API functions and brief descriptions of each. Following that, we describe a set of conventions that the API uses.

API Functions

The following functions comprise the SH-2 API.

Initialization

• sh2 initialize()

This function initializes the sensor hub. It should be called before any other API functions to ensure the device starts from a known state. When called, the sensor hub is reset. Also, the underlying SHTP layer is configured to support SH-2 operations for the device.

An event handler callback can be registered at initialization time. This callback will be used to notify the application when certain events occur. For example, the reset complete event will be passed to the callback when the device is in a state where sensor configuration can start.

Configuring Sensors

- sh2 setSensorConfig()
- sh2_getSensorConfig()
- sh2 getMetadata()

The sh2_setSensorConfig() function is used to enable and disable sensors. It sets the desired event rate and other attributes that control data production.

The sh2_getSensorConfig() function reads back the actual configuration of a sensor. The actual configuration can differ from the requested configuration. For example, if a particular sensor only supports a limited set of data rates, the value read will reflect the actual rate the sensor uses.

The sh2_getMetadata() function reads out metadata record associated with a particular sensor. The metadata includes information such as the resolution and scale of the sensor data.

Reading Sensors

• sh2_setSensorCallback()

If a sensor is enabled, it will produce periodic events to report its measurements. These are delivered to the application code using a callback mechanism. The sh2_setSensorCallback() function registers the application's callback function. Along with the function, an opaque data value called the cookie, is registered. Afterward, each sensor event will result in one call to the callback with the cookie as one parameter and an sh2_SensorEvent_t pointer as the other.

Managing the sensor hub

- sh2_getProdIds()
- sh2_getFrs()
- sh2 setFrs()
- sh2_getErrors()
- sh2_getCounts()
- sh2 clearCounts()
- sh2_setTareNow()
- sh2_clearTare()
- sh2_persistTare()
- sh2_setReorientation()
- sh2_reinitialize()
- sh2 saveDcdNow()
- sh2_getOscType()
- sh2_setCalConfig()
- sh2 setDcdAutoSave()
- sh2_flush()

A variety of utility functions provide control over many facets of the SensorHub's operation. Some of these functions read and write FRS records (Non-volatile data, usually stored in Flash memory on the device.) Others provide access to version information, internal counters, etc. The tare operations modify the reference frame used for reporting rotation vectors.

See the reference section for details on each of these API calls.

API Conventions

The SH-2 API uses a set of conventions for function names, returns values and other aspects of its operation.

Naming Conventions

All public functions in the SH-2 API have the prefix "sh2_". So, for example, the function to read a set of product ids from the hub is sh2 getProdIds().

After the sh2_ prefix, the function name starts with a verb in lower case. (This is often "get" or "set".) Additional words to describe the function each begin with upper case. So, for example, sh2_setSensorConfig() is the function to set the configuration of a particular sensor.

Enumerations and macros (#defines) are named with the prefix SH2_.

Data types that are exposed through the API are named with the prefix sh2_ and end with the suffix _t. The word or words between prefix and suffix are capitalized. So, for example, the sensor metadata record type is sh2_Sensor \leftarrow Metadata_t.

Blocking calls

Most of the SH-2 SPI functions are blocking. That is, they only return after they have performed their function.

Return values

All SH-2 API functions return a status code. The values are listed in sh2_err.h. In general a successful API operation will return SH2_OK, which is zero. If the operation failed for any reason, some other code will be returned. The error return values are all less than zero.

Memory allocation

There is no dynamic memory allocation performed in the SH-2 library. (The HAL layer, under the system developer's control, may use dynamic memory allocation at the designer's discrection.)

Generally, API functions that must return blocks of data require the caller to pass an address to a structure that will receive the results.

SH-2 Hardware Adaptation Layer

The SH-2 HAL is an interface that adapts the SH-2 driver to a particular hardware platform. Different platforms will require different HAL implementations. So this software component must be developed by the system designer.

The HAL layer provides low-level communications and control functions needed by the driver and DFU (Download Firmware Update) modules. Further details are described below for each HAL API function.

Since these functions must be implemented by the system developer, the descriptions that follow are requirements that must be met in order for the SH-2 driver to work properly.

An example SH-2 HAL is provided for the BNO080 Developer's Kit for reference. The example is based on the STM32F411 Nucleo eval board running FreeRTOS.

Initialization

The SH-2 HAL API doesn't specify a system initialization function, but most systems will probably require this. Any low level interfaces, e.g. GPIO, I2C, SPI, etc, used for control of the SH-2 device should be initialized before the sh2_initialize() function is used.

Device Reset

· sh2 hal reset()

This function should perform a chip level reset on the BNO080. It takes a flag, dfuMode, that indicates whether the chip should be brought up in application mode or DFU mode. The reset process involves asserting the RSTN signal on the BNO080, setting the BOOTN signal according to the dfuMode flag, then deasserting RSTN. Timing requirements for this process can be found in the SH-2 Reference Manual.

The HAL should store the dfuMode flag for future reference. The operation of some other HAL functions will depend on the state of dfuMode.

The reset function also takes a callback function and cookie. These should be stored for use later. When messages are received from the SH-2 device, they must be delivered to the driver by invoking the callback.

Communications

- sh2_hal_tx()
- sh2 hal rx()

sh2_hal_tx() will be called by the driver (or DFU code) when it needs send a message to the SH-2 device. This function should initiate the transmission but can return to the caller before the operation is complete.

For I2C and serial communications, the sh2_hal_tx() implementation is fairly straightforward: simply transmit the given data. For SPI communications its a bit more complex, especially considering the timing requirements for DFU mode.

In application mode with SPI, this function should initiate a write transaction by asserting WAKEN. The write transaction should continue, then, when the system responds to INTN being asserted by the BNO080. (See Interrupt Service for further detail). If the sh2_hal_tx function does not block during this time, it should copy the data being transmitted.

For DFU mode, transmission can begin immediately but a different set of configuration and timing parameters need to be used with the SPI bus. CPOL and CPHA should be 0. The SPI clock can be at most 1MHz. Furthermore the timing of the operation needs to be carefully controlled. After asserting select, wait at least 20uS before transmitting the first byte. Then, after each byte, delay 28uS before sending the next byte. Finally, after writing the last byte, deassert select and wait 5ms before starting the next SPI operation. If this timing is not met, the DFU process can fail.

sh2_hal_rx() is called only in DFU mode. For an I2C bus, this function should implement a simple i2c read of the device. For SPI devices, it should perform a SPI operation sending NULL and placing the read data in the given buffer.

Interrupt Service

In application mode (as opposed to dfu mode) the HAL needs to respond to interrupts from the SH-2 device. The interrupt service routine needs to capture timestamps, initiate read operations and, for SPI devices, perform write operations. Any data read from the SH-2 device as a result of an interrupt must be delivered to the driver via the callback described above.

With the HAL autonomously performing read operations, it needs to know how many bytes of data to transfer. This can be determined by peaking into the read data since the first two bytes of each SHTP transfer contain a maximum read length.

For I2C, then, the read length is determined as follows:

- Initially, the host should read 2 bytes from the device. These will contain the first two bytes of the SHTP header, containing the size of the SHTP payload to be transferred. (Let's call this value rxRemaining.)
- If 0 < rxRemaining <= max transfer length, read rxRemaining bytes. Afterward, set rxRemaining to 0.
- If rxRemaining > max transfer length, read max-transfer-length bytes. Afterward, set rxRemaining to rx
 Remaining max-transfer-length + 4. (The additional four bytes represent a new SHTP header that will be generated.)

For SPI, the read length is determined in a similar manner but any SPI operation performed should transfer enough bytes to accommodate the transmit buffer, if non-empty.

Thread Control

- · sh2 hal block()
- sh2 hal unblock()

Some HAL implementations will use an operating system such as FreeRTOS while others will not.

If an OS is used, there are points in the SH-2 driver where the caller of an operation needs to block until the operation completes. The SH-2 library calls sh2_hal_block and sh2_hal_unblock to implement the blocking in a thread-friendly manner. (i.e., without busy waiting.)

The HAL implementation, in this case, should implement these using a binary semaphore.

If no OS is used and the HAL is implemented with blocking calls, the sh2_hal_block and sh2_hal_unblock calls can be empty functions that return immediately.

See the HAL implementations in the BNO080 Nucleo Demo code for working examples of this interface.

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Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

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File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

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Hardware Adaptation Layer API for SensorHub-2 (and BNO080)	49
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Chapter 4

Data Structure Documentation

4.1 sh2_Accelerometer Struct Reference

Accelerometer.

```
#include <sh2_SensorValue.h>
```

Data Fields

- float x
- float y
- float z

4.1.1 Detailed Description

Accelerometer.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.2 sh2_AmbientLight Struct Reference

Ambient Light.

```
#include <sh2_SensorValue.h>
```

Data Fields

· float value

Ambient Light. [lux].

4.2.1 Detailed Description

Ambient Light.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.3 sh2_AsyncEvent Struct Reference

Asynchronous Event.

```
#include <sh2.h>
```

Data Fields

- uint32_t eventId
- uint16_t frsType

4.3.1 Detailed Description

Asynchronous Event.

Represents reset events and other non-sensor events received from SH-2 sensor hub.

The documentation for this struct was generated from the following file:

• sh2.h

4.4 sh2_CircleDetector Struct Reference

circleDetector

```
#include <sh2_SensorValue.h>
```

Data Fields

• uint16_t circle

4.4.1 Detailed Description

circleDetector

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.5 sh2_Counts Struct Reference

SensorHub Counter Record.

```
#include <sh2.h>
```

Data Fields

uint32_t offered

[events]

· uint32_t accepted

[events]

• uint32_t on

[events]

• uint32_t attempted

[events]

4.5.1 Detailed Description

SensorHub Counter Record.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2.h

4.6 sh2_ErrorRecord Struct Reference

SensorHub Error Record.

#include <sh2.h>

Data Fields

• uint8_t severity

Error severity, 0: most severe.

• uint8_t sequence

Sequence number (by severity)

• uint8_t source

1-MotionEngine, 2-MotionHub, 3-SensorHub, 4-Chip

• uint8_t error

See SH-2 Reference Manual.

• uint8_t module

See SH-2 Reference Manual.

• uint8_t code

See SH-2 Reference Manual.

4.6.1 Detailed Description

SensorHub Error Record.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2.h

4.7 sh2_FlipDetector Struct Reference

flipDetector

```
#include <sh2_SensorValue.h>
```

Data Fields

• uint16_t flip

4.7.1 Detailed Description

flipDetector

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.8 sh2_GyroIntegratedRV Struct Reference

heartRateMonitor

#include <sh2_SensorValue.h>

Data Fields

float i

Quaternion component i.

float j

Quaternion component j.

float k

Quaternion component k.

float real

Quaternion component real.

float angVelX

Angular velocity about x [rad/s].

float angVelY

Angular velocity about y [rad/s].

float angVelZ

Angular velocity about z [rad/s].

4.8.1 Detailed Description

heartRateMonitor

See SH-2 Reference Manual for details.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.9 sh2_Gyroscope Struct Reference

Gyroscope.

```
#include <sh2_SensorValue.h>
```

Data Fields

- float x
- float y
- float z

4.9.1 Detailed Description

Gyroscope.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.10 sh2_GyroscopeUncalibrated Struct Reference

Uncalibrated gyroscope.

```
#include <sh2_SensorValue.h>
```

Data Fields

float x

[rad/s]

float y

[rad/s]

float z

[rad/s]

float biasX

[rad/s]

float biasY

[rad/s]

float biasZ

[rad/s]

4.10.1 Detailed Description

Uncalibrated gyroscope.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.11 sh2_HeartRateMonitor Struct Reference

heartRateMonitor

#include <sh2_SensorValue.h>

Data Fields

uint16_t heartRate

4.11.1 Detailed Description

heartRateMonitor

See SH-2 Reference Manual for details.

4.11.2 Field Documentation

4.11.2.1 uint16_t sh2_HeartRateMonitor::heartRate

heart rate in beats per minute.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.12 sh2_Humidity Struct Reference

Humidity.

```
#include <sh2_SensorValue.h>
```

Data Fields

· float value

Relative Humidity. [percent].

4.12.1 Detailed Description

Humidity.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.13 sh2_MagneticField Struct Reference

Magnetic field.

#include <sh2_SensorValue.h>

Data Fields

```
float x
    [uTesla]
float y
    [uTesla]
float z
    [uTesla]
```

4.13.1 Detailed Description

Magnetic field.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.14 sh2_MagneticFieldUncalibrated Struct Reference

Uncalibrated magnetic field.

```
#include <sh2_SensorValue.h>
```

Data Fields

```
 float x
```

[uTesla]

float y

[uTesla]

float z

[uTesla]

float biasX

[uTesla]

float biasY

[uTesla]

float biasZ

[uTesla]

4.14.1 Detailed Description

Uncalibrated magnetic field.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.15 sh2_PersonalActivityClassifier Struct Reference

Data Fields

- uint8_t page
- bool lastPage
- uint8_t mostLikelyState
- uint8_t confidence [10]

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.16 sh2_PickupDetector Struct Reference

Data Fields

uint16_t pickup

4.16.1 Field Documentation

4.16.1.1 uint16_t sh2_PickupDetector::pickup

flag field with bits defined above.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.17 sh2_PocketDetector Struct Reference

pocketDetector

```
#include <sh2_SensorValue.h>
```

Data Fields

uint16_t pocket

4.17.1 Detailed Description

pocketDetector

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

sh2_SensorValue.h

4.18 sh2_Pressure Struct Reference

Atmospheric Pressure.

```
#include <sh2_SensorValue.h>
```

Data Fields

· float value

Atmospheric Pressure. [hectopascals].

4.18.1 Detailed Description

Atmospheric Pressure.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.19 sh2_ProductId_s Struct Reference

Product Id value.

```
#include <sh2.h>
```

Data Fields

- uint8_t resetCause
- uint8_t swVersionMajor
- uint8_t swVersionMinor
- uint32_t swPartNumber
- uint32_t swBuildNumber
- uint16_t swVersionPatch
- uint8_t reserved0
- uint8_t reserved1

4.19.1 Detailed Description

Product Id value.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

sh2.h

4.20 sh2_ProductIds_s Struct Reference

Data Fields

- sh2_ProductId_t entry [SH2_NUM_PROD_ID_ENTRIES]
- uint8_t nextEntry

The documentation for this struct was generated from the following file:

• sh2.h

4.21 sh2_Proximity Struct Reference

Proximity.

```
#include <sh2_SensorValue.h>
```

Data Fields

· float value

Proximity. [cm].

4.21.1 Detailed Description

Proximity.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.22 sh2_Quaternion Struct Reference

Quaternion (double precision floating point representation.)

```
#include <sh2.h>
```

Data Fields

- double **x**
- double y
- double z
- double w

4.22.1 Detailed Description

Quaternion (double precision floating point representation.)

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2.h

4.23 sh2_RawAccelerometer Struct Reference

Raw Accelerometer.

```
#include <sh2_SensorValue.h>
```

Data Fields

```
int16_t x
    [ADC counts]
int16_t y
    [ADC counts]
int16_t z
    [ADC counts]
uint32_t timestamp
    [uS]
```

4.23.1 Detailed Description

Raw Accelerometer.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.24 sh2_RawGyroscope Struct Reference

Raw gyroscope.

```
#include <sh2_SensorValue.h>
```

Data Fields

```
    int16_t x
        [ADC Counts]
    int16_t y
        [ADC Counts]
    int16_t z
        [ADC Counts]
    int16_t temperature
        [ADC Counts]
    uint32_t timestamp
        [uS]
```

4.24.1 Detailed Description

Raw gyroscope.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2 SensorValue.h

4.25 sh2_RawMagnetometer Struct Reference

Raw Magnetometer.

```
#include <sh2_SensorValue.h>
```

Data Fields

```
    int16_t x
        [ADC Counts]
    int16_t y
        [ADC Counts]
    int16_t z
        [ADC Counts]
    uint32_t timestamp
        [uS]
```

4.25.1 Detailed Description

Raw Magnetometer.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.26 sh2_Reserved Struct Reference

Reserved.

#include <sh2_SensorValue.h>

Data Fields

float tbd

Reserved.

4.26.1 Detailed Description

Reserved.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.27 sh2_RotationVector Struct Reference

Rotation Vector.

```
#include <sh2_SensorValue.h>
```

Data Fields

float i

Quaternion component i.

float j

Quaternion component j.

float k

Quaternion component k.

float real

Quaternion component real.

4.27.1 Detailed Description

Rotation Vector.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.28 sh2_RotationVectorWAcc Struct Reference

Rotation Vector with Accuracy.

#include <sh2_SensorValue.h>

Data Fields

float i

Quaternion component i.

float

Quaternion component j.

float k

Quaternion component k.

float real

Quaternion component, real.

· float accuracy

Accuracy estimate [radians].

4.28.1 Detailed Description

Rotation Vector with Accuracy.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.29 sh2_SensorConfig Struct Reference

Sensor Configuration settings.

```
#include <sh2.h>
```

Data Fields

• bool changeSensitivityEnabled

Enable reports on change.

• bool changeSensitivityRelative

Change reports relative (vs absolute)

bool wakeupEnabled

Wake host on event.

bool alwaysOnEnabled

Sensor remains on in sleep state.

· uint16_t changeSensitivity

Report-on-change threshold.

uint32_t reportInterval_us

[uS] Report interval

• uint32_t batchInterval_us

[uS] Batch interval

uint32_t sensorSpecific

See SH-2 Reference Manual for details.

4.29.1 Detailed Description

Sensor Configuration settings.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2.h

4.30 sh2_SensorEvent Struct Reference

Sensor Event.

```
#include <sh2.h>
```

Data Fields

- uint64_t timestamp_uS
- uint8_t reportId
- uint8_t * pReport
- uint8_t len

4.30.1 Detailed Description

Sensor Event.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2.h

4.31 sh2_SensorMetadata Struct Reference

Sensor Metadata Record.

#include <sh2.h>

Data Fields

• uint8 t meVersion

Motion Engine Version.

uint8_t mhVersion

Motion Hub Version.

uint8_t shVersion

SensorHub Version.

• uint32_t range

Same units as sensor reports.

uint32_t resolution

Same units as sensor reports.

• uint16_t revision

Metadata record format revision.

uint16_t power_mA

[mA] Fixed point 16Q10 format

• uint32_t minPeriod_uS

[uS]

uint32_t fifoReserved

(Unused)

uint32_t fifoMax

(Unused)

• uint32_t batchBufferBytes

(Unused)

• uint16_t qPoint1

q point for sensor values

uint16_t qPoint2

q point for accuracy or bias fields

• uint32_t vendorldLen

[bytes]

• char vendorld [48]

Vendor name and part number.

• uint32_t sensorSpecificLen

[bytes]

• uint8_t sensorSpecific [48]

See SH-2 Reference Manual.

4.31.1 Detailed Description

Sensor Metadata Record.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2.h

4.32 sh2_SensorValue Struct Reference

Data Fields

```
· uint8_t sensorld
· uint8 t sequence
     8-bit unsigned integer used to track reports.
· uint8 t status
     bits 7-5: reserved, 4-2: exponent delay, 1-0: Accuracy

    uint64 t timestamp

    uint32 t delay

     [uS] value is delay *2^{\land} exponent (see status)
    sh2_RawAccelerometer_t rawAccelerometer
    sh2 Accelerometer t accelerometer
    sh2_Accelerometer_t linearAcceleration
    sh2_Accelerometer_t gravity
    sh2_RawGyroscope_t rawGyroscope
    sh2 Gyroscope t gyroscope
   sh2_GyroscopeUncalibrated_t gyroscopeUncal
   sh2_RawMagnetometer_t rawMagnetometer
    sh2 MagneticField t magneticField
   sh2 MagneticFieldUncalibrated t magneticFieldUncal
   sh2_RotationVectorWAcc_t rotationVector
   sh2_RotationVector_t gameRotationVector
   sh2_RotationVectorWAcc_t geoMagRotationVector
    sh2 Pressure_t pressure
   sh2_AmbientLight_t ambientLight
    sh2_Humidity_t humidity
   sh2 Proximity t proximity
   sh2 Temperature t temperature
   sh2_Reserved_t reserved
   sh2_TapDetector_t tapDetector
    sh2 StepDetector t stepDetector
   sh2 StepCounter t stepCounter
   sh2_SigMotion_t sigMotion
    sh2_StabilityClassifier_t stabilityClassifier
    sh2 ShakeDetector t shakeDetector
   sh2_FlipDetector_t flipDetector
   sh2 PickupDetector t pickupDetector
   sh2 StabilityDetector t stabilityDetector
    sh2 PersonalActivityClassifier t personalActivityClassifier
   sh2 SleepDetector t sleepDetector
   sh2_TiltDetector_t tiltDetector
    sh2_PocketDetector_t pocketDetector
    sh2 CircleDetector t circleDetector
   sh2_HeartRateMonitor_t heartRateMonitor
   sh2_RotationVectorWAcc_t arvrStabilizedRV
   sh2_RotationVector_t arvrStabilizedGRV
   sh2_GyroIntegratedRV_t gyroIntegratedRV
 } un
```

Sensor Data.

4.32.1 Field Documentation

4.32.1.1 uint8_t sh2_SensorValue::sensorId

Which sensor produced this event.

4.32.1.2 uint8_t sh2_SensorValue::sequence

8-bit unsigned integer used to track reports.

The sequence number increments once for each report sent. Gaps in the sequence numbers indicate missing or dropped reports.

4.32.1.3 uint64_t sh2_SensorValue::timestamp

[uS]

4.32.1.4 union { ... } sh2_SensorValue::un

Sensor Data.

Use the structure based on the value of the sensor field.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.33 sh2_ShakeDetector Struct Reference

Data Fields

• uint16_t shake

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.34 sh2_SigMotion Struct Reference

SigMotion.

#include <sh2_SensorValue.h>

Data Fields

• uint16_t motion

4.34.1 Detailed Description

SigMotion.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.35 sh2_SleepDetector Struct Reference

sleepDetector

```
#include <sh2_SensorValue.h>
```

Data Fields

• uint8_t sleepState

4.35.1 Detailed Description

sleepDetector

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.36 sh2_StabilityClassifier Struct Reference

Data Fields

• uint8_t classification

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.37 sh2_StabilityDetector Struct Reference

Data Fields

uint16_t stability

4.37.1 Field Documentation

4.37.1.1 uint16_t sh2_StabilityDetector::stability

flag field with bits defined above.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.38 sh2_StepCounter Struct Reference

StepCounter.

```
#include <sh2_SensorValue.h>
```

Data Fields

· uint32 t latency

Step counter latency [uS].

uint16_t steps

Steps counted.

4.38.1 Detailed Description

StepCounter.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.39 sh2_StepDetector Struct Reference

StepDetector.

```
#include <sh2_SensorValue.h>
```

Data Fields

```
    uint32_t latency
    Step detect latency [uS].
```

4.39.1 Detailed Description

StepDetector.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.40 sh2_TapDetector Struct Reference

Data Fields

```
    uint8_t flags
    TapDetector.
```

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.41 sh2_Temperature Struct Reference

Temperature.

```
#include <sh2_SensorValue.h>
```

Data Fields

• float value

Temperature. [C].

4.41.1 Detailed Description

Temperature.

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

4.42 sh2_TiltDetector Struct Reference

tiltDetector

#include <sh2_SensorValue.h>

Data Fields

• uint16_t tilt

4.42.1 Detailed Description

tiltDetector

See the SH-2 Reference Manual for more detail.

The documentation for this struct was generated from the following file:

• sh2_SensorValue.h

Chapter 5

File Documentation

5.1 sh2.h File Reference

API Definition for Hillcrest SH-2 Sensor Hub.

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

Data Structures

• struct sh2_AsyncEvent

Asynchronous Event.

• struct sh2_SensorEvent

Sensor Event.

• struct sh2_ProductId_s

Product Id value.

- struct sh2_ProductIds_s
- struct sh2_SensorConfig

Sensor Configuration settings.

struct sh2_SensorMetadata

Sensor Metadata Record.

· struct sh2 ErrorRecord

SensorHub Error Record.

struct sh2_Counts

SensorHub Counter Record.

• struct sh2_Quaternion

Quaternion (double precision floating point representation.)

Macros

- #define SH2 NUM PROD ID ENTRIES (2)
- #define STATIC CALIBRATION AGM (0x7979)
- #define NOMINAL CALIBRATION (0x4D4D)
- #define STATIC_CALIBRATION_SRA (0x8A8A)
- #define NOMINAL_CALIBRATION_SRA (0x4E4E)
- #define DYNAMIC_CALIBRATION (0x1F1F)
- #define ME_POWER_MGMT (0xD3E2)
- #define SYSTEM ORIENTATION (0x2D3E)
- #define ACCEL_ORIENTATION (0x2D41)
- #define SCREEN ACCEL ORIENTATION (0x2D43)
- #define GYROSCOPE_ORIENTATION (0x2D46)
- #define MAGNETOMETER ORIENTATION (0x2D4C)
- #define ARVR STABILIZATION RV (0x3E2D)
- #define ARVR_STABILIZATION_GRV (0x3E2E)
- #define TAP DETECT CONFIG (0xC269)
- #define SIG MOTION DETECT CONFIG (0xC274)
- #define SHAKE DETECT CONFIG (0x7D7D)
- #define MAX_FUSION_PERIOD (0xD7D7)
- #define SERIAL_NUMBER (0x4B4B)
- #define ES_PRESSURE_CAL (0x39AF)
- #define ES_TEMPERATURE_CAL (0x4D20)
- #define ES HUMIDITY CAL (0x1AC9)
- #define ES AMBIENT LIGHT CAL (0x39B1)
- #define ES PROXIMITY CAL (0x4DA2)
- #define ALS CAL (0xD401)
- #define PROXIMITY SENSOR CAL (0xD402)
- #define PICKUP DETECTOR CONFIG (0x1B2A)
- #define FLIP_DETECTOR_CONFIG (0xFC94)
- #define STABILITY_DETECTOR_CONFIG (0xED85)
- #define ACTIVITY_TRACKER_CONFIG (0xED88)
- #define SLEEP DETECTOR CONFIG (0xED87)
- #define TILT DETECTOR CONFIG (0xED89)
- #define POCKET DETECTOR CONFIG (0xEF27)
- #define CIRCLE DETECTOR CONFIG (0xEE51)
- #define USER_RECORD (0x74B4)
- #define ME TIME SOURCE SELECT (0xD403)
- #define **UART_FORMAT** (0xA1A1)
- #define GYRO INTEGRATED RV CONFIG (0xA1A2)
- #define FRS_ID_META_RAW_ACCELEROMETER (0xE301)
- #define FRS_ID_META_ACCELEROMETER (0xE302)
- #define FRS_ID_META_LINEAR_ACCELERATION (0xE303)
- #define FRS_ID_META_GRAVITY (0xE304)
- #define FRS ID META RAW GYROSCOPE (0xE305)
- #define FRS ID META GYROSCOPE CALIBRATED (0xE306)
- #define FRS ID META GYROSCOPE UNCALIBRATED (0xE307)
- #define FRS ID META RAW MAGNETOMETER (0xE308)
- #define FRS ID META MAGNETIC FIELD CALIBRATED (0xE309)
- #define FRS_ID_META_MAGNETIC_FIELD_UNCALIBRATED (0xE30A)
- #define FRS_ID_META_ROTATION_VECTOR (0xE30B)
- #define FRS_ID_META_GAME_ROTATION_VECTOR (0xE30C)
- #define FRS_ID_META_GEOMAGNETIC_ROTATION_VECTOR (0xE30D)
- #define FRS_ID_META_PRESSURE (0xE30E)
- #define FRS_ID_META_AMBIENT_LIGHT (0xE30F)

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- #define FRS ID META HUMIDITY (0xE310)
- #define FRS_ID_META_PROXIMITY (0xE311)
- #define FRS_ID_META_TEMPERATURE (0xE312)
- #define FRS_ID_META_TAP_DETECTOR (0xE313)
- #define FRS ID META STEP DETECTOR (0xE314)
- #define FRS ID META STEP COUNTER (0xE315)
- #define FRS ID META SIGNIFICANT MOTION (0xE316)
- #define FRS_ID_META_STABILITY_CLASSIFIER (0xE317)
- #define FRS_ID_META_SHAKE_DETECTOR (0xE318)
- #define FRS_ID_META_FLIP_DETECTOR (0xE319)
- #define FRS ID META PICKUP DETECTOR (0xE31A)
- #define FRS_ID_META_STABILITY_DETECTOR (0xE31B)
- #define FRS ID META PERSONAL ACTIVITY CLASSIFIER (0xE31C)
- #define FRS_ID_META_SLEEP_DETECTOR (0xE31D)
- #define FRS_ID_META_TILT_DETECTOR (0xE31E)
- #define FRS_ID_META_POCKET_DETECTOR (0xE31F)
- #define FRS ID META CIRCLE DETECTOR (0xE320)
- #define FRS_ID_META_HEART_RATE_MONITOR (0xE321)
- #define FRS ID META ARVR STABILIZED RV (0xE322)
- #define FRS_ID_META_ARVR_STABILIZED_GRV (0xE323)
- #define FRS ID META GYRO INTEGRATED RV (0xE324)
- #define SH2_CAL_ACCEL (0x01)
- #define SH2 CAL GYRO (0x02)
- #define SH2_CAL_MAG (0x04)
- #define SH2 CAL PLANAR (0x08)

Typedefs

- typedef enum sh2_AsyncEventId_e sh2_AsyncEventId_t
- typedef struct sh2_AsyncEvent sh2_AsyncEvent_t

Asynchronous Event.

- typedef void(sh2_EventCallback_t) (void *cookie, sh2_AsyncEvent_t *pEvent)
- typedef struct sh2 SensorEvent sh2 SensorEvent t

Sensor Event.

- typedef void(sh2_SensorCallback_t) (void *cookie, sh2_SensorEvent_t *pEvent)
- typedef struct sh2_ProductId_s sh2_ProductId_t

Product Id value.

- typedef struct sh2 Productlds s sh2 Productlds t
- typedef uint8_t sh2_SensorId_t
- typedef struct sh2 SensorConfig sh2 SensorConfig t

Sensor Configuration settings.

typedef struct sh2_SensorMetadata sh2_SensorMetadata_t

Sensor Metadata Record.

typedef struct sh2_ErrorRecord sh2_ErrorRecord_t

SensorHub Error Record.

• typedef struct sh2_Counts sh2_Counts_t

SensorHub Counter Record.

• typedef enum sh2 TareBasis sh2 TareBasis t

Values for specifying tare basis.

typedef enum sh2_TareAxis sh2_TareAxis_t

Bit Fields for specifying tare axes.

typedef struct sh2_Quaternion sh2_Quaternion_t

Quaternion (double precision floating point representation.)

Enumerations

- enum sh2_AsyncEventId_e { SH2_RESET, SH2_FRS_CHANGE }
- enum sh2 SensorId e {

SH2_RAW_ACCELEROMETER = 0x14, SH2_ACCELEROMETER = 0x01, SH2_LINEAR_ACCELERAT ← ION = 0x04, SH2_GRAVITY = 0x06,

SH2_RAW_GYROSCOPE = 0x15, SH2_GYROSCOPE_CALIBRATED = 0x02, SH2_GYROSCOPE_UN ← CALIBRATED = 0x07, SH2_RAW_MAGNETOMETER = 0x16.

SH2_MAGNETIC_FIELD_CALIBRATED = 0x03, SH2_MAGNETIC_FIELD_UNCALIBRATED = 0x0f, S \hookleftarrow H2_ROTATION_VECTOR = 0x05, SH2_GAME_ROTATION_VECTOR = 0x08,

SH2_GEOMAGNETIC_ROTATION_VECTOR = 0x09, SH2_PRESSURE = 0x0a, SH2_AMBIENT_LIGHT = 0x0b, SH2_HUMIDITY = 0x0c,

SH2_PROXIMITY = 0x0d, SH2_TEMPERATURE = 0x0e, SH2_RESERVED = 0x17, SH2_TAP_DETECT \leftarrow OR = 0x10,

SH2_STEP_DETECTOR = 0x18, SH2_STEP_COUNTER = 0x11, SH2_SIGNIFICANT_MOTION = 0x12, SH2_STABILITY_CLASSIFIER = 0x13,

SH2_SHAKE_DETECTOR = 0x19, SH2_FLIP_DETECTOR = 0x1a, SH2_PICKUP_DETECTOR = 0x1b, S \hookleftarrow H2_STABILITY_DETECTOR = 0x1c,

SH2_PERSONAL_ACTIVITY_CLASSIFIER = 0x1e, SH2_SLEEP_DETECTOR = 0x1f, SH2_TILT_DETE \leftarrow CTOR = 0x20, SH2_POCKET_DETECTOR = 0x21,

SH2_CIRCLE_DETECTOR = 0x22, SH2_HEART_RATE_MONITOR = 0x23, SH2_ARVR_STABILIZED_ \leftarrow RV = 0x28, SH2_ARVR_STABILIZED_GRV = 0x29,

SH2_GYRO_INTEGRATED_RV = 0x2A, SH2_MAX_SENSOR_ID = 0x2A }

List of sensor types supported by the hub.

enum sh2_TareBasis { SH2_TARE_BASIS_ROTATION_VECTOR = 0, SH2_TARE_BASIS_GAMING_RO
 — TATION_VECTOR = 1, SH2_TARE_BASIS_GEOMAGNETIC_ROTATION_VECTOR = 2 }

Values for specifying tare basis.

• enum sh2 TareAxis { SH2 TARE X = 1, SH2 TARE Y = 2, SH2 TARE Z = 4 }

Bit Fields for specifying tare axes.

enum sh2_OscType_t { SH2_OSC_INTERNAL = 0, SH2_OSC_EXT_CRYSTAL = 1, SH2_OSC_EXT_CL
OCK = 2 }

Oscillator type: Internal or External.

Functions

• int sh2 initialize (sh2 EventCallback t *eventCallback, void *resetCookie)

Initialize a session with the SensorHub.

• int sh2 setSensorCallback (sh2 SensorCallback t *callback, void *cookie)

Register a function to receive sensor events.

int sh2 getProdIds (sh2 ProductIds t*prodIds)

Get Product ID information from Sensorhub.

int sh2_getSensorConfig (sh2_SensorId_t sensorId, sh2_SensorConfig_t *config)

Get sensor configuration.

int sh2 setSensorConfig (sh2 SensorId t sensorId, const sh2 SensorConfig t *pConfig)

Set sensor configuration. (e.g enable a sensor at a particular rate.)

int sh2_getMetadata (sh2_SensorId_t sensorId, sh2_SensorMetadata_t *pData)

Get metadata related to a sensor.

int sh2_getFrs (uint16_t recordId, uint32_t *pData, uint16_t *words)

Get an FRS record.

• int sh2_setFrs (uint16_t recordId, uint32_t *pData, uint16_t words)

Set an FRS record.

• int sh2_getErrors (uint8_t severity, sh2_ErrorRecord_t *pErrors, uint16_t *numErrors)

Get error counts.

5.1 sh2.h File Reference 39

• int sh2_getCounts (sh2_SensorId_t sensorId, sh2_Counts_t *pCounts)

Read counters related to a sensor.

• int sh2 clearCounts (sh2 SensorId t sensorId)

Clear counters related to a sensor.

int sh2_setTareNow (uint8_t axes, sh2_TareBasis_t basis)

Perform a tare operation on one or more axes.

int sh2_clearTare (void)

Clears the previously applied tare operation.

int sh2 persistTare (void)

Persist the results of last tare operation to flash.

int sh2_setReorientation (sh2_Quaternion_t *orientation)

Set the current run-time sensor reorientation. (Set to zero to clear tare.)

• int sh2_reinitialize (void)

Command the sensorhub to reset.

• int sh2 saveDcdNow (void)

Save Dynamic Calibration Data to flash.

int sh2_getOscType (sh2_OscType_t *pOscType)

Get Oscillator type.

int sh2_setCalConfig (uint8_t sensors)

Enable/Disable dynamic calibration for certain sensors.

int sh2_getCalConfig (uint8_t *pSensors)

Get dynamic calibration configuration settings.

int sh2_setDcdAutoSave (bool enabled)

Configure automatic saving of dynamic calibration data.

int sh2_flush (sh2_SensorId_t sensorId)

Immediately issue all buffered sensor reports from a given sensor.

• int sh2 clearDcdAndReset (void)

Command clear DCD in RAM, then reset sensor hub.

5.1.1 Detailed Description

API Definition for Hillcrest SH-2 Sensor Hub.

Author

David Wheeler

Date

22 Sept 2015 The sh2 API provides functions for opening a session with the sensor hub and performing all supported operations with it. This includes enabling sensors and reading events as well as other housekeeping functions.

5.1.2 Typedef Documentation

5.1.2.1 typedef struct sh2_AsyncEvent sh2_AsyncEvent_t

Asynchronous Event.

Represents reset events and other non-sensor events received from SH-2 sensor hub.

5.1.2.2 typedef struct sh2_Counts sh2_Counts_t SensorHub Counter Record. See the SH-2 Reference Manual for more detail. 5.1.2.3 typedef struct sh2_ErrorRecord sh2_ErrorRecord_t SensorHub Error Record. See the SH-2 Reference Manual for more detail. 5.1.2.4 typedef struct sh2_ProductId_s sh2_ProductId_t Product Id value. See the SH-2 Reference Manual for more detail. 5.1.2.5 typedef struct sh2_Quaternion sh2_Quaternion_t Quaternion (double precision floating point representation.) See the SH-2 Reference Manual for more detail. 5.1.2.6 typedef struct sh2_SensorConfig_sh2_SensorConfig_t Sensor Configuration settings. See the SH-2 Reference Manual for more detail. 5.1.2.7 typedef struct sh2 SensorEvent sh2 SensorEvent t Sensor Event. See the SH-2 Reference Manual for more detail. 5.1.2.8 typedef struct sh2_SensorMetadata sh2_SensorMetadata_t Sensor Metadata Record. See the SH-2 Reference Manual for more detail. 5.1.2.9 typedef enum sh2_TareAxis sh2_TareAxis_t Bit Fields for specifying tare axes.

5.1 sh2.h File Reference 41

5.1.2.10 typedef enum sh2_TareBasis sh2_TareBasis_t

Values for specifying tare basis.

See the SH-2 Reference Manual for more detail.

5.1.3 Enumeration Type Documentation

5.1.3.1 enum sh2_OscType_t

Oscillator type: Internal or External.

See the SH-2 Reference Manual for more detail.

5.1.3.2 enum sh2 Sensorld e

List of sensor types supported by the hub.

See the SH-2 Reference Manual for more information on each type.

5.1.3.3 enum sh2_TareAxis

Bit Fields for specifying tare axes.

See the SH-2 Reference Manual for more detail.

Enumerator

SH2_TARE_X sh2_tareNow() axes bit field
SH2_TARE_Y sh2_tareNow() axes bit field
SH2_TARE_Z sh2_tareNow() axes bit field

5.1.3.4 enum sh2_TareBasis

Values for specifying tare basis.

See the SH-2 Reference Manual for more detail.

Enumerator

SH2_TARE_BASIS_ROTATION_VECTOR Use Rotation Vector.
 SH2_TARE_BASIS_GAMING_ROTATION_VECTOR Use Game Rotation Vector.
 SH2_TARE_BASIS_GEOMAGNETIC_ROTATION_VECTOR Use Geomagnetic R.V.

5.1.4 Function Documentation

5.1.4.1 int sh2_clearCounts (sh2_SensorId_t sensorId)

Clear counters related to a sensor.

Parameters

sensor⊷	which sensor to operate on.
ld	

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.2 int sh2_clearDcdAndReset (void)

Command clear DCD in RAM, then reset sensor hub.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.3 int sh2_clearTare (void)

Clears the previously applied tare operation.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.4 int sh2_flush (sh2_SensorId_t sensorId)

Immediately issue all buffered sensor reports from a given sensor.

Parameters

sensor⊷	Which sensor reports to flush.
ld	

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.5 int sh2_getCalConfig (uint8_t * pSensors)

Get dynamic calibration configuration settings.

Parameters

pSensors	pointer to Bit mask, set on return.

5.1 sh2.h File Reference 43

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.6 int sh2_getCounts (sh2_SensorId_t sensorId, sh2_Counts_t * pCounts)

Read counters related to a sensor.

Parameters

sensor⊷ Id	Which sensor to operate on.
pCounts	Pointer to Counts structure that will receive data.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.7 int sh2_getErrors (uint8_t severity, sh2_ErrorRecord_t * pErrors, uint16_t * numErrors)

Get error counts.

Parameters

severity	Only errors of this severity or greater are returned.
pErrors	Buffer to receive error codes.
numErrors	size of pErrors array

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.8 int sh2_getFrs (uint16_t recordId, uint32_t * pData, uint16_t * words)

Get an FRS record.

Parameters

record←	Which FRS Record to retrieve.
ld	
pData	pointer to buffer to receive the results
words	number of 32-bit words to receive.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.9 int sh2_getMetadata (sh2_SensorId_t sensorId, sh2_SensorMetadata_t * pData)

Get metadata related to a sensor.

Parameters

sensor⊷ Id	Which sensor to query.
pData	Pointer to structure to receive the results.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.10 int sh2_getOscType (sh2_OscType_t * pOscType)

Get Oscillator type.

Parameters

	pOscType	pointer to data structure to receive results.
--	----------	---

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

 $5.1.4.11 \quad int \ sh2_getProdIds \left(\ sh2_ProductIds_t * \textit{prodIds} \ \right)$

Get Product ID information from Sensorhub.

Parameters

prodlds	Pointer to structure that will receive results.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.12 int sh2_getSensorConfig (sh2_SensorId_t sensorId, sh2_SensorConfig_t * config)

Get sensor configuration.

Parameters

sensor⊷	Which sensor to query.
ld	
config	SensorConfig structure to store results.

5.1 sh2.h File Reference 45

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.13 int sh2_initialize (sh2_EventCallback_t * eventCallback, void * resetCookie)

Initialize a session with the SensorHub.

This function should be called before any others in this API. The HAL and SHTP layers should be initialized BEFORE calling sh2_init().

As part of the initialization process, a callback function is registered that will be invoked when the device completes the reset process.

Parameters

resetCallback	Will be called when the sensorhub completes the reset process.
resetCookie	Will be passed to resetCallback.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.14 int sh2_persistTare (void)

Persist the results of last tare operation to flash.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.15 int sh2_reinitialize (void)

Command the sensorhub to reset.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.16 int sh2_saveDcdNow (void)

Save Dynamic Calibration Data to flash.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.17 int sh2_setCalConfig (uint8_t sensors)

Enable/Disable dynamic calibration for certain sensors.

Parameters

sensors	Bit mask to configure which sensors are affected.
---------	---

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.18 int sh2_setDcdAutoSave (bool enabled)

Configure automatic saving of dynamic calibration data.

Parameters

enabled Enable or Disable DCD auto-save.	
--	--

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.19 int sh2_setFrs (uint16_t recordId, uint32_t * pData, uint16_t words)

Set an FRS record.

Parameters

record←	Which FRS Record to set.			
ld				
pData	pointer to buffer containing the new data.			
words	number of 32-bit words to write.			

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.20 int sh2_setReorientation (sh2_Quaternion_t * orientation)

Set the current run-time sensor reorientation. (Set to zero to clear tare.)

Parameters

orientation	Quaternion rotation vector to apply as new tare.
-------------	--

5.1 sh2.h File Reference 47

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.21 int sh2_setSensorCallback (sh2_SensorCallback_t * callback, void * cookie)

Register a function to receive sensor events.

Parameters

callback	A function that will be called each time a sensor event is received.
cookie	A value that will be passed to the sensor callback function.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.22 int sh2_setSensorConfig (sh2_SensorId_t sensorId, const sh2_SensorConfig_t * pConfig_)

Set sensor configuration. (e.g enable a sensor at a particular rate.)

Parameters

sensor⊷ Id	Which sensor to configure.
pConfig	Pointer to structure holding sensor configuration.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.1.4.23 int sh2_setTareNow (uint8_t axes, sh2_TareBasis_t basis)

Perform a tare operation on one or more axes.

Parameters

axes Bit mask specifying which axes should be tared.	
basis	Which rotation vector to use as the basis for Tare adjustment.

Returns

SH2_OK (0), on success. Negative value from sh2_err.h on error.

5.2 sh2_err.h File Reference

Type definitions for Hillcrest SH-2 API.

Macros

- #define SH2_OK (0)
- #define SH2_ERR (-1)
- #define SH2_ERR_BAD_PARAM (-2)
- #define SH2_ERR_OP_IN_PROGRESS (-3)
- #define SH2_ERR_IO (-4)
- #define SH2_ERR_HUB (-5)
- #define SH2_ERR_TIMEOUT (-6)

5.2.1 Detailed Description

Type definitions for Hillcrest SH-2 API.

Author

David Wheeler

Date

22 May 2015 Struct and type definitions supporting the Hillcrest SH-2 SensorHub API.

5.2.2 Macro Definition Documentation

5.2.2.1 #define SH2_ERR (-1)

General Error

5.2.2.2 #define SH2_ERR_BAD_PARAM (-2)

Bad parameter to an API call

5.2.2.3 #define SH2_ERR_HUB (-5)

Error reported by hub

5.2.2.4 #define SH2_ERR_IO (-4)

Error communicating with hub

```
5.2.2.5 #define SH2_ERR_OP_IN_PROGRESS (-3)
```

Operation in progress

```
5.2.2.6 #define SH2_ERR_TIMEOUT (-6)
```

Operation timed out

```
5.2.2.7 #define SH2_OK (0)
```

Success

5.3 sh2_hal.h File Reference

Hardware Adaptation Layer API for SensorHub-2 (and BNO080)

```
#include <stdint.h>
#include <stdbool.h>
#include "sh2_hal_impl.h"
```

Typedefs

• typedef void sh2_rxCallback_t(void *cookie, uint8_t *pData, uint32_t len, uint32_t t_us)

Functions

- int sh2_hal_reset (bool dfuMode, sh2_rxCallback_t *onRx, void *cookie)
- int sh2_hal_tx (uint8_t *pData, uint32_t len)
- int sh2_hal_rx (uint8_t *pData, uint32_t len)
- int sh2_hal_block (void)
- int sh2_hal_unblock (void)

5.3.1 Detailed Description

Hardware Adaptation Layer API for SensorHub-2 (and BNO080)

Author

David Wheeler

Date

18 Nov 2016

5.4 sh2_SensorValue.h File Reference

Support for converting sensor events (messages) into natural data structures.

```
#include <stdint.h>
#include "sh2.h"
```

Data Structures

· struct sh2_RawAccelerometer

Raw Accelerometer.

• struct sh2_Accelerometer

Accelerometer.

• struct sh2_RawGyroscope

Raw gyroscope.

• struct sh2_Gyroscope

Gyroscope.

· struct sh2_GyroscopeUncalibrated

Uncalibrated gyroscope.

• struct sh2_RawMagnetometer

Raw Magnetometer.

· struct sh2_MagneticField

Magnetic field.

• struct sh2_MagneticFieldUncalibrated

Uncalibrated magnetic field.

• struct sh2_RotationVectorWAcc

Rotation Vector with Accuracy.

· struct sh2 RotationVector

Rotation Vector.

• struct sh2 Pressure

Atmospheric Pressure.

• struct sh2_AmbientLight

Ambient Light.

struct sh2_Humidity

Humidity.

· struct sh2_Proximity

Proximity.

• struct sh2_Temperature

Temperature.

struct sh2_Reserved

Reserved.

- struct sh2_TapDetector
- struct sh2_StepDetector

StepDetector.

struct sh2_StepCounter

StepCounter.

· struct sh2 SigMotion

SigMotion.

· struct sh2_StabilityClassifier

- struct sh2_ShakeDetector
- struct sh2_FlipDetector

flipDetector

- struct sh2 PickupDetector
- · struct sh2 StabilityDetector
- · struct sh2 PersonalActivityClassifier
- struct sh2_SleepDetector

sleepDetector

• struct sh2_TiltDetector

tiltDetector

• struct sh2_PocketDetector

pocketDetector

• struct sh2_CircleDetector

circleDetector

· struct sh2 HeartRateMonitor

heartRateMonitor

struct sh2_GyroIntegratedRV

heartRateMonitor

• struct sh2_SensorValue

Macros

• #define TAPDET_X (1)

TapDetector.

- #define TAPDET_X_POS (2)
- #define TAPDET_Y (4)
- #define TAPDET_Y_POS (8)
- #define TAPDET_Z (16)
- #define TAPDET_Z_POS (32)
- #define TAPDET_DOUBLE (64)
- #define STABILITY_CLASSIFIER_UNKNOWN (0)

StabilityClassifier.

- #define STABILITY CLASSIFIER ON TABLE (1)
- #define STABILITY_CLASSIFIER_STATIONARY (2)
- #define STABILITY_CLASSIFIER_STABLE (3)
- #define STABILITY_CLASSIFIER_MOTION (4)
- #define SHAKE_X (1)

ShakeDetector.

- #define SHAKE Y (2)
- #define SHAKE_Z (4)
- #define PICKUP_LEVEL_TO_NOT_LEVEL (1)

pickupDetector

- #define PICKUP_STOP_WITHIN_REGION (2)
- #define STABILITY_ENTERED (1)

stabilityDetector

- #define STABILITY_EXITED (2)
- #define PAC UNKNOWN (0)

Personal Activity Classifier.

- #define PAC_IN_VEHICLE (1)
- #define PAC_ON_BICYCLE (2)
- #define PAC ON FOOT (3)
- #define PAC_STILL (4)
- #define PAC TILTING (5)
- #define PAC_WALKING (6)
- #define PAC_RUNNING (7)

Typedefs

```
    typedef struct sh2_RawAccelerometer sh2_RawAccelerometer_t

     Raw Accelerometer.
• typedef struct sh2_Accelerometer sh2_Accelerometer_t
     Accelerometer.

    typedef struct sh2_RawGyroscope sh2_RawGyroscope_t

     Raw gyroscope.

    typedef struct sh2_Gyroscope_t

    typedef struct sh2 GyroscopeUncalibrated sh2 GyroscopeUncalibrated t

     Uncalibrated gyroscope.

    typedef struct sh2_RawMagnetometer_t

     Raw Magnetometer.

    typedef struct sh2_MagneticField sh2_MagneticField_t

     Magnetic field.

    typedef struct sh2_MagneticFieldUncalibrated sh2_MagneticFieldUncalibrated_t

     Uncalibrated magnetic field.

    typedef struct sh2_RotationVectorWAcc sh2_RotationVectorWAcc_t

     Rotation Vector with Accuracy.

    typedef struct sh2_RotationVector sh2_RotationVector_t

     Rotation Vector.

    typedef struct sh2_Pressure sh2_Pressure_t

     Atmospheric Pressure.

    typedef struct sh2_AmbientLight sh2_AmbientLight_t

     Ambient Light.

    typedef struct sh2_Humidity sh2_Humidity_t

     Humidity.

    typedef struct sh2 Proximity sh2 Proximity t

     Proximity.

    typedef struct sh2_Temperature sh2_Temperature_t

     Temperature.
• typedef struct sh2 Reserved sh2 Reserved t
     Reserved.

    typedef struct sh2_TapDetector_t

    typedef struct sh2_StepDetector_sh2_StepDetector_t

     StepDetector.

    typedef struct sh2_StepCounter_t

     StepCounter.

    typedef struct sh2_SigMotion sh2_SigMotion_t

     SigMotion.

    typedef struct sh2_StabilityClassifier sh2_StabilityClassifier_t

    typedef struct sh2 ShakeDetector sh2 ShakeDetector t

    typedef struct sh2_FlipDetector_sh2_FlipDetector_t

     flipDetector

    typedef struct sh2_PickupDetector_t

• typedef struct sh2_StabilityDetector sh2_StabilityDetector_t
• typedef struct sh2_PersonalActivityClassifier sh2_PersonalActivityClassifier_t

    typedef struct sh2_SleepDetector sh2_SleepDetector_t

     sleepDetector

    typedef struct sh2_TiltDetector sh2_TiltDetector_t
```

tiltDetector

 typedef struct sh2_PocketDetector sh2_PocketDetector_t pocketDetector

 typedef struct sh2_CircleDetector sh2_CircleDetector_t circleDetector

 typedef struct sh2_HeartRateMonitor sh2_HeartRateMonitor_t heartRateMonitor

 typedef struct sh2_GyroIntegratedRV sh2_GyroIntegratedRV_t heartRateMonitor

• typedef struct sh2_SensorValue sh2_SensorValue_t

Functions

• int sh2_decodeSensorEvent (sh2_SensorValue_t *value, const sh2_SensorEvent_t *event)

5.4.1 Detailed Description

Support for converting sensor events (messages) into natural data structures.

Author

David Wheeler

Date

10 Nov 2015

5.4.2 Macro Definition Documentation

5.4.2.1 #define PAC_UNKNOWN (0)

Personal Activity Classifier.

See the SH-2 Reference Manual for more detail.

5.4.2.2 #define PICKUP_LEVEL_TO_NOT_LEVEL (1)

pickupDetector

See the SH-2 Reference Manual for more detail.

5.4.2.3 #define SHAKE_X (1)

ShakeDetector.

5.4.2.4 #define STABILITY_CLASSIFIER_UNKNOWN (0) StabilityClassifier. See the SH-2 Reference Manual for more detail. 5.4.2.5 #define STABILITY_ENTERED (1) stabilityDetector See the SH-2 Reference Manual for more detail. 5.4.2.6 #define TAPDET_X (1) TapDetector. See the SH-2 Reference Manual for more detail. 5.4.3 Typedef Documentation 5.4.3.1 typedef struct sh2_Accelerometer sh2_Accelerometer_t Accelerometer. See the SH-2 Reference Manual for more detail. 5.4.3.2 typedef struct sh2_AmbientLight sh2_AmbientLight_t Ambient Light. See the SH-2 Reference Manual for more detail. 5.4.3.3 typedef struct sh2_CircleDetector sh2_CircleDetector_t circleDetector See the SH-2 Reference Manual for more detail. 5.4.3.4 typedef struct sh2_FlipDetector_sh2_FlipDetector_t flipDetector

5.4.3.5 typedef struct sh2_GyroIntegratedRV sh2_GyroIntegratedRV_t heartRateMonitor See SH-2 Reference Manual for details. 5.4.3.6 typedef struct sh2_Gyroscope sh2_Gyroscope_t Gyroscope. See the SH-2 Reference Manual for more detail. 5.4.3.7 typedef struct sh2_GyroscopeUncalibrated sh2_GyroscopeUncalibrated_t Uncalibrated gyroscope. See the SH-2 Reference Manual for more detail. 5.4.3.8 typedef struct sh2_HeartRateMonitor sh2_HeartRateMonitor_t heartRateMonitor See SH-2 Reference Manual for details. 5.4.3.9 typedef struct sh2_Humidity sh2_Humidity_t Humidity. See the SH-2 Reference Manual for more detail. 5.4.3.10 typedef struct sh2_MagneticField_t Magnetic field. See the SH-2 Reference Manual for more detail. 5.4.3.11 typedef struct sh2_MagneticFieldUncalibrated_t Uncalibrated magnetic field. See the SH-2 Reference Manual for more detail. 5.4.3.12 typedef struct sh2_PocketDetector sh2_PocketDetector_t pocketDetector

5.4.3.13 typedef struct sh2_Pressure sh2_Pressure_t Atmospheric Pressure. See the SH-2 Reference Manual for more detail. 5.4.3.14 typedef struct sh2_Proximity sh2_Proximity_t Proximity. See the SH-2 Reference Manual for more detail. 5.4.3.15 typedef struct sh2_RawAccelerometer_t Raw Accelerometer. See the SH-2 Reference Manual for more detail. 5.4.3.16 typedef struct sh2_RawGyroscope sh2_RawGyroscope_t Raw gyroscope. See the SH-2 Reference Manual for more detail. 5.4.3.17 typedef struct sh2_RawMagnetometer sh2_RawMagnetometer_t Raw Magnetometer. See the SH-2 Reference Manual for more detail. 5.4.3.18 typedef struct sh2 Reserved sh2 Reserved t Reserved. See the SH-2 Reference Manual for more detail. 5.4.3.19 typedef struct sh2_RotationVector sh2_RotationVector_t Rotation Vector. See the SH-2 Reference Manual for more detail. 5.4.3.20 typedef struct sh2_RotationVectorWAcc sh2_RotationVectorWAcc_t Rotation Vector with Accuracy.

5.4.3.21 typedef struct sh2_SigMotion sh2_SigMotion_t SigMotion. See the SH-2 Reference Manual for more detail. 5.4.3.22 typedef struct sh2_SleepDetector_t sleepDetector See the SH-2 Reference Manual for more detail. 5.4.3.23 typedef struct sh2_StepCounter_t StepCounter. See the SH-2 Reference Manual for more detail. 5.4.3.24 typedef struct sh2_StepDetector_sh2_StepDetector_t StepDetector. See the SH-2 Reference Manual for more detail. 5.4.3.25 typedef struct sh2_Temperature sh2_Temperature_t Temperature. See the SH-2 Reference Manual for more detail. 5.4.3.26 typedef struct sh2_TiltDetector_sh2_TiltDetector_t tiltDetector See the SH-2 Reference Manual for more detail.

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