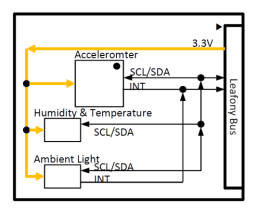
### AI01 4-Sensors

## 1. Description

This is a leaf which Temperature and huminity sensor, Illuminance sensor and acceleration sensor installed. This is connected by I2C with MCU leaf.

## 2. Leaf specification

### 2-1. Block diagram



### 2-2. Power supply specification

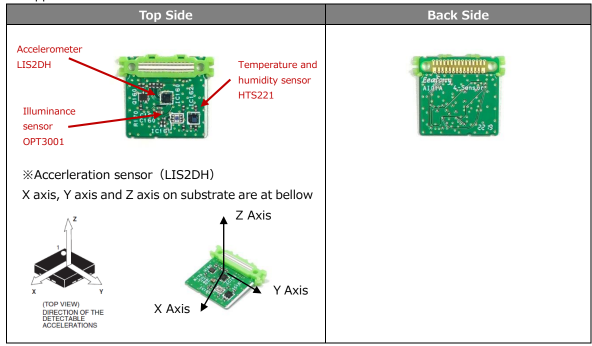
Symbol	Parameter	Condition	Min.	Тур.	Max.
Vdd	Power Supply Voltage	_	1.71V	3.3V	3.6V
Idd	Operating current	Active	-	16uA	-
		Sleep	-	1.4uA	-

### 2-3. Main parts

Reference	Part name	Part	Vendor name	note
No.		number		
IC162	Temperature	HTS221	ST Microelectronics	I2C adress : 0x5F
	and huminity			
	sensor			
IC161	Illuminance	OPT3001	Texas Instruments	I2C adress : 0x45( Can be
	sensor			altered to 0x44 by changing the
				chip resestance.)
IC160	Acceleration	LIS2DH	ST Microelectronics	I2C adress : 0x19
	sensor			

XI2C Address is 7 bits.

### 2-4. Appearance



### 2-5. Pinout

Name	Function
SCL	I2C Communication Clock
SDA	I2C Communication Data
D3	INT : Interrupt Output signal L : Interruption
3V3	3.3V Input
GND	GND

## 3. Temperature and huminity sensor(HTS221) Specifications

### 3-1. Description

Item	Description
Relative Temperature range	-40~120℃
Temperature accuracy	±0.5°C (15 to +40°C)
Relative humidity range	0 to 100%
Humidity accuracy	3.5% rH (20 to +80% rH)
Interfaces	I2C

### 3-2. Electrical characteristics

### Absolute Maximum Ratings

Parameter	Value
Operating Temperature	-40℃ to +120℃
Maximum Operation Voltage	4.8V

### Electrical characteristics

Symbol	Parameter	Parameter Condition		Тур.	Max.
Vdd	supply voltage	Internal Oscillator	1.71V	2.5V	3.6V
Idd	Normal mode	1Hz, 2.5V	-	2uA	-
	Power down mode	2.5V	-	0.5uA	-

### 3-3. Link destination of data sheet

https://www.st.com/ja/mems-and-sensors/hts221.html

### 3-4. Main functions and libraries

3-4-1. Unified sensor driver

include file:Adafruit\_Sensor.h

https://github.com/adafruit/Adafruit\_Sensor

Definition	Description
_	Necessary, in order to use Adafruit's sensor library.

### 3-4-2. Obtainting the data of temperature and huminity sensor

include file:HTS221.h

https://github.com/ameltech/sme-hts221-library

Definition	Description
smeHumidity.begin	Initialize the temperature and huminity senor.
()	[Parameter]
	None
	[Return value]
	true: succeed
	false: fail
smeHumidity.read	Read the temperature from temperature and huminity sensor.
Temperature()	[Parameter]
	None
	【Return value】
	Temperature data
smeHumidity.read	Read the huminity from temperature and huminity sensor.
Humidity()	[Parameter]
	None
	【Return value】
	Huminity data
smeHumidity.deact	Migrate to low energy mode.
ivate()	[Parameter]
	None
	[Return value]
	true: succeed

smeHumidity.activ	Retern from low energy mode.
ate()	[Parameter]
	none
	[Return value]
	true: succeed

## 3-5. Register

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
WHO_AM_I	0Fh	1	0	1	1	1	1	0	0

### WHO\_AM\_I description

WHO_AM_I[7:0]	Device identification=BCh(reading only)
---------------	---

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
AV_CONF	10h	Reserved	Reserved	AVGT2	AVGT1	AVGT0	AVGH2	AVGH1	AVGH0

### WHO\_AM\_I description

AV_CONF[7:6]	Reserved
AV_CONF[5:3]	AVGT2-0: To select the numbers of averaged temperature samples (2
	- 256).
AV_CONF[2:0]	AVGH2-0: To select the numbers of averaged humidity samples (4 -
	512).

### Humidity and temperature average configuration

AVGx2:0	Nr. internal	Nr. internal average Noise (RMS)			I <sub>DD</sub> 1 Hz
	Temperature (AVGT)	Humidity (AVGH)	Temp (°C)	rH %	μΑ
000	2	4	0.08	0.4	0.80
001	4	8	0.05	0.3	1.05
010	8	16	0.04	0.2	1.40
011	16	32	0.03	0.15	2.10
100	32	64	0.02	0.1	3.43
101	64	128	0.015	0.07	6.15
110	128	256	0.01	0.05	11.60
111	256	512	0.007	0.03	22.50

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG1	20h	PD	Reserved	Reserved	Reserved	Reserved	BDU	ODR1	ODR0

## CTRL\_REG1 description

CTRL_REG1[7]	PD: power-down control
0	(0: power-down mode; 1: active mode)
	(o. power-down mode, 1. active mode)
CTRL_REG1[6:3]	Reserved
CTRL_REG1[2]	BDU: block data update
	(0: continuous update; 1: output registers not updated until MSB and
	LSB reading)
CTRL_REG1[1:0]	ODR1, ODR0: output data rate selection

## Output data rate configuration

ODR1	ODR0	Humidity (Hz)	Temperature (Hz)
0	0	One-	shot
0	1	1 Hz	1 Hz
1	0	7 Hz	7 Hz
1	1	12.5 Hz	12.5 Hz

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG2	21h	BOOT	Reserved	Reserved	Reserved	Reserved	Reserved	Heater	ONE_SHOT

## CTRL\_REG2 description

CTRL_REG2[7]	BOOT: Reboot memory content
	(0: normal mode; 1: reboot memory content)
CTRL_REG2[6:2]	Reserved
CTRL_REG2[1]	Heater
	(0: heater disable; 1: heater enable)
CTRL_REG2[0]	One-shot enable
	(0: waiting for start of conversion; 1: start for a new dataset)

## $\underline{\mbox{Typical power consumption with heater ON}}$

V <sub>DD</sub> [V]	I [mA]
3.3	33
2.5	22
1.8	12

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG3	22h	DRDY_H_L	PP_OD	Reserved	Reserved	Reserved	DRDY	Reserved	Reserved

### CTRL REG3 description

CTRL_REG3 description	
CTRL_REG3[7]	DRDY_H_L: Data Ready output signal active high, low (0: active high -
	default;1: active low)
CTRL_REG3[6]	PP_OD: Push-pull / Open Drain selection on pin 3 (DRDY) (0: push-
	pull - default; 1: open drain)
CTRL_REG3[5:3]	Reserved
CTRL_REG3[2]	DRDY_EN: Data Ready enable
	(0: Data Ready disabled - default;1: Data Ready signal available on pin
	3)
CTRL_REG3[1:0]	Reserved

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
STATUS_REG	27h	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	H_DA	T_DA

### STATUS\_REG description

STATUS_REG[7:2]	Reserved			
STATUS_REG[1]	H_DA: Humidity data available.			
	(0: new data for humidity is not yet available; 1: new data for			
	humidity is available)			

STATUS_REG[0]	T_DA: Temperature data available.
	(0: new data for temperature is not yet available; 1: new data for
	temperature is available)
	H_DA is set to 1 whenever a new humidity sample is available. H_DA
	is cleared anytime HUMIDITY_OUT_H (29h) register is read.
	T_DA is set to 1 whenever a new temperature sample is available.
	T_DA is cleared anytime TEMP_OUT_H (2Bh) register is read.

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
HUMIDITY_OUT_L	28h	HOUT7	HOUT6	HOUT5	HOUT4	HOUT3	HOUT2	HOUT1	HOUT0

HUMIDITY\_OUT\_L description

HUMIDITY\_OUT\_L[7:0] | HOUT7 - HOUT0: Humidity data LSB

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
HUMIDITY_OUT_H	29h	HOUT14	HOUT13	HOUT12	HOUT11	HOUT10	HOUT9	HOUT8	HOUT7

HUMIDITY\_OUT\_H description

HUMIDITY\_OUT\_H[7:0] | HOUT15 - HOUT8: Humidity data MSB

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
TEMP_OUT_L	2Ah	TOUT7	TOUT6	TOUT5	TOUT4	TOUT3	TOUT2	TOUT1	TOUT0

TEMP\_OUT\_L description

TEMP\_OUT\_L[7:0] TOUT7 - TOUT0: Temperature data LSB

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
TEMP_OUT_H	2Bh	TOUT15	TOUT14	TOUT13	TOUT12	TOUT11	TOUT10	TOUT9	TOUT8

TEMP\_OUT\_H description

TEMP\_OUT\_H[15:8] TOUT15 - TOUT8: Temperature data MSB.

#### 3-6. Power saving control

Data from the sensor can be obtain by setting MCU to sleeping mode to wakeup mode in every fixed time.

In order to set the temperature and huminity sensor to low energy mode, set the sensor chip to power-down mode.

The sensor is on Power-down mode when it is turned on.

The function needed in order to migrate to power-down mode. smeHumidity.deactivate()

The function needed in order to migrate to active. smeHumidity.activate()

## 4. Illuminance sensor (OPT3001) Specifications

#### 4-1. Overview

Item	内容
Measurement range	0.01 lux to 83 k lux
IR Rejects	> 99% (typ)
Interfaces	I2C

#### 4-2. Electrical characteristics

### Absolute Maximum Ratings

Parameter	Value
Operating Temperature	-40℃ to +85℃
Maximum Operation Voltage	6V

### ・ 定格

Symbol	Parameter	Condition	Min.	Тур.	Max.
Vdd	supply voltage	Internal Oscillator	1.6V	ı	3.6V
Vdd_IO	IO pin supply voltage	_	1.6V	ı	5.5V
Idd	Active	Dark,VDD=3.6V	ı	1.8uA	2.5uA
		Full-scale lux,VDD=3.6V	ı	3.7uA	-
	Shutdown	Dark,VDD=3.6V	-	0.3uA	0.47uA
		Full-scale lux,VDD=3.6V	1	0.4uA	-

### 4-3. Link destination of data sheet

http://www.tij.co.jp/product/jp/OPT3001

#### 4-4. Main functions and libraries

4-4-1. Unified sensor driver

include file:Adafruit\_Sensor.h

https://github.com/adafruit/Adafruit\_Sensor

Definition	概要
_	Necessary, in order to use Adafruit's sensor library.

### 4-4-2. Obtainting the data of illuminance sensor 照度センサーデータ取得

include file:ClosedCube\_OPT3001.h

https://github.com/closedcube/ClosedCube\_OPT3001\_Arduino

Definition	概要
light.begin(address)	Initialize the temperature and huminity sensor.  [Parameter]
	address: 7bit I2C slave adress [Return value] Error Code

light.writeConfig(newCon	Writes the data on the illuminance sensor's confrigeration register.
fig)	[Parameter]
	newConfig : Setting data
	【Return value】
	Error Code
light.readConfig()	Reads the data from confrigeration register of illuminance sensor.
	[Parameter]
	なし
	【Return value】
	Register value
light.readResult()	Reads the data of illuminance sensor[Parameter]
	none
	【Return value】
	luminance, measured value, error code

# 4-5. Register

Name	Add	D15	D14	D13	D12	D11	D10	D9	D8
Result	00h	E3	E2	E1	E0	R11	R10	R9	R8
		D7	D6	D5	D4	D3	D2	D1	D0
		R7	R6	R5	R4	R3	R2	R1	R0

## Result Register Field Descriptions

Description						
Exponent.						
These bits are the exponent bits. Full-Scale Range and LSB Size as a Function of						
Exponent Level provides further details.						
Fractional result.						
These bits are the result in straight binary coding (zero to full-scale).						

### Full-Scale Range and LSB Size as a Function of Exponent Level

E3	E2	E2 E1		FULL-SCALE RANGE	LSB SIZE
				(lux)	(lux per LSB)
0	0	0	0	40.95	0.01
0	0	0	1	81.90	0.02
0	0	1	0	163.80	0.04
0	0	1 1	1	1 327.60	0.08
0	1	0	0	655.20	0.16
0	1	0	1	1310.40	0.32
0	1	1	0	2620.80	0.64
0	1	1	1	5241.60	1.28
1	0	0 0 1048		10483.20	2.56
1	0	0	1	20966.40	5.12
1	0	1	0	41932.80	10.24
1	0	1	1	83865.60	20.48

Name	Add	D15	D14	D13	D12	D11	D10	D9	D8
Configuration	01h	RN3	RN2	RN1	RN0	CT	M1	M0	OVF
		D7	D6	D5	D4	D3	D2	D1	D0
		CRF	FH	FL	L	POL	ME	FC1	FC0

## Configuration Register Field Descriptions

Field	Description
RN[3:0]	Range number field (read or write).
	The range number field selects the full-scale lux range of the device. The format of
	this field is the same as the result register exponent field (E[3:0]). When RN[3:0]
	is set to 1100b (0Ch), the device operates in automatic full-scale setting mode. In
	this mode, the automatically chosen range is reported in the result exponent
	(register 00h, E[3:0]).
	The device powers up as 1100 in automatic full-scale setting mode. Codes 1101b,
	1110b, and 1111b (0Dh, 0Eh, and 0Fh) are reserved for future use.
СТ	Conversion time field (read or write).
	The conversion time field determines the length of the light to digital conversion
	process. The choices are 100 ms and 800 ms. A longer integration time allows for
	a lower noise measurement.
	The conversion time also relates to the effective resolution of the data conversion
	process. The 800-ms conversion time allows for the fully specified lux resolution.
	The 100-ms conversion time with full-scale ranges above 0101b for E[3:0] in the
	result and configuration registers also allows for the fully specified lux resolution.
	The 100-ms conversion time with full-scale ranges below and including 0101b for
	E[3:0] can reduce the effective result resolution by up to three bits, as a function
	of the selected full-scale range. Range 0101b reduces by one bit. Ranges 0100b,
	0011b, 0010b, and 0001b reduces by two bits. Range 0000b reduces by three
	bits.
	The result register format and associated LSB weight does not change as a
	function of the conversion time.
	0 = 100  ms
	1 = 800 ms

#### M[1:0] Mode of conversion operation field (read or write).

The mode of conversion operation field controls whether the device is operating in continuous conversion, single-shot, or low-power shutdown mode. The default is 00b (shutdown mode), such that upon power-up, the device only consumes operational level power after appropriately programming the device.

When single-shot mode is selected by writing 01b to this field, the field continues to read 01b while the device is actively converting. When the single-shot conversion is complete, the mode of conversion operation field is automatically set

When the device enters shutdown mode, either by completing a single-shot conversion or by a manual write to the configuration register, there is no change to the state of the reporting flags (conversion ready, flag high, flag low) or the INT pin. These signals are retained for subsequent read operations while the device is in shutdown mode.

00 = Shutdown (default) 01 = Single-shot

10, 11 = Continuous conversions

to 00b and the device is shut down.

#### OVF **Overflow flag field (read-only).**

The overflow flag field indicates when an overflow condition occurs in the data conversion process, typically because the light illuminating the device exceeds the programmed full-scale range of the device. Under this condition OVF is set to 1, otherwise OVF remains at 0. The field is reevaluated on every measurement. If the full-scale range is manually set (RN[3:0] field < 1100b), the overflow flag field can be set while the result register reports a value less than full-scale. This result occurs if the input light has a temporary high spike level that temporarily overloads the integrating ADC converter circuitry but returns to a level within range before the conversion is complete. Thus, the overflow flag reports a possible error in the conversion process. This behavior is common to integrating-style converters.

If the full-scale range is automatically set (RN[3:0] field = 1100b), the only condition that sets the overflow flag field is if the input light is beyond the full-scale level of the entire device.

When there is an overflow condition and the full-scale range is not at maximum, the OPT3001 aborts its current conversion, sets the full-scale range to a higher level, and starts a new conversion. The flag is set at the end of the process. This process repeats until there is either no overflow condition or until the full-scale range is set to its maximum range.

### CRF Conversion ready field (read-only).

The conversion ready field indicates when a conversion completes. The field is set to 1 at the end of a conversion and is cleared (set to 0) when the configuration register is subsequently read or written with any value except one containing the shutdown mode (mode of operation field, M[1:0] = 00b). Writing a shutdown mode does not affect the state of this field.

FH	Flag high field (read-only).  The flag high field (FH) identifies that the result of a conversion is larger than a specified level of interest. FH is set to 1 when the result is larger than the level in the high-limit register (register address 03h) for a consecutive number of measurements defined by the fault count field (FC[1:0]).
FL	Flag low field (read-only).  The flag low field (FL) identifies that the result of a conversion is smaller than a specified level of interest. FL is set to 1 when the result is smaller than the level in the low-limit register (register address 02h) for a consecutive number of measurements defined by the fault count field (FC[1:0]).
L	Latch field (read or write).  The latch field controls the functionality of the interrupt reporting mechanisms: the INT pin, the flag high field (FH), and flag low field (FL). This bit selects the reporting style between a latched window-style comparison and a transparent hysteresis-style comparison.  0 = The device functions in transparent hysteresis-style comparison operation, where the three interrupt reporting mechanisms directly reflect the comparison of the result register with the high- and low-limit registers with no user-controlled clearing event.  1 = The device functions in latched window-style comparison operation, latching the interrupt reporting mechanisms until a user-controlled clearing event.
POL	Polarity field (read or write).  The polarity field controls the polarity or active state of the INT pin.  0 = The INT pin reports active low, pulling the pin low upon an interrupt event.  1 = Operation of the INT pin is inverted, where the INT pin reports active high, becoming high impedance and allowing the INT pin to be pulled high upon an interrupt event.
ME	Mask exponent field (read or write).  The mask exponent field forces the result register exponent field (register 00h, bits E[3:0]) to 0000b when the full-scale range is manually set, which can simplify the processing of the result register when the full-scale range is manually programmed. This behavior occurs when the mask exponent field is set to 1 and the range number field (RN[3:0]) is set to less than 1100b. Note that the masking is only performed to the result register. When using the interrupt reporting mechanisms, the result comparison with the low-limit and high-limit registers is unaffected by the ME field.
FC[1:0]	Fault count field (read or write).  The fault count field instructs the device as to how many consecutive fault events are required to trigger the interrupt reporting mechanisms: the INT pin, the flag high field (FH), and flag low field (FL). The fault events are described in the latch field (L), flag high field (FH), and flag low field (FL) descriptions.  00 = One fault count (default) 01 = Two fault counts  10 = Four fault counts 11 = Eight fault counts

#### 4-6. Power saving control

Data from the sensor can be obtain by setting MCU to sleeping mode to wakeup mode in every fixed time.

In order to set the illuminance sensor to low energy mode, set the sensor chip to shutdown mode. The sensor is on shutdown mode when it is turned on.

By altering the mode of conversion operation field of configuration register field, it can swich between active mode and shutdown mode.

```
00 = Shutdown mode (default)
```

01 = Single-shot

10, 11 = Continuous conversions

It should be set from the library like bellow.

#### 1)Active モード

```
newConfig.ModeOfConversionOperation = B11;
light.writeConfig(newConfig);
```

However, it should be set like bellow when setting to active mode because the rest of configuration register's contents alter.

```
newConfig.RangeNumber = B1100;  //automatic full scale
newConfig.ConvertionTime = B1;  //convertion time = 800ms
newConfig.ModeOfConversionOperation = B11;  //continous conversion
newConfig.Latch = B1;  //latch window styl

light.writeConfig(newConfig);
```

#### 2)Shutdown mode

```
ClosedCube_OPT3001 light;
OPT3001_Config newConfig;

newConfig.ModeOfConversionOperation = B00;
light.writeConfig(newConfig);
```

### 5. Acceleration sensor (LIS2DH) Specifications

#### 5-1. Overview

Item	Description
Measurement range	±2g/±4g/±8g/±16g (selectable)
Function	6D/4D orientation detection
	Freefall detection
	Motion detection
Interfaces	I2C

### 5-2. Electrical characteristics

### 5-2-1. Absolute Maximum Ratings

Parameter	Value
Operating Temperature	-40℃ to +85℃
Maximum Operation Voltage	4.8V

#### 5-2-2. Electrical characteristics

Symbol	Parameter	Parameter Condition		Тур.	Max.
Vdd	supply voltage	Internal Oscillator	1.71V	2.5V	3.6V
Vdd_IO	IO pin supply voltage	_	1.71V	-	Vdd+0.1V
Idd	Current consumption	normal mode 50Hz	-	11uA	-
		normal mode 1Hz	-	2uA	-
		low power mode 50Hz	-	6uA	-
IddPdn	Current consumption	Power down mode	-	0.5uA	-

### 5-3. Link destination of data sheet

https://www.st.com/ja/mems-and-sensors/lis2dh.html

#### 5-4. Main functions and libraries

5-4-1. Unified sensor driver

include file:Adafruit\_Sensor.h

https://github.com/adafruit/Adafruit\_Sensor

Definition	概要
-	Necessary, in order to use Adafruit's sensor library.

### 5-4-2. Obtaining the acceleration sensor data

### Adafruit\_LIS3DH.h

https://github.com/adafruit/Adafruit\_LIS3DH

Definition	概要
Adafruit_LIS3DH accel = Adafruit_LIS3DH();	Adafruit_LIS3DH Setting the communication mode and making the instance of library.  [Parameter] accel: the name of instance (accel) = communication mode (Adafruit_LIS3DH())
accel.begin(address)	Initialize acceleration sensor  [Parameter] address: 7bit I2C slave address  [Return value] true: succeed false: fail

accel.writeRegister8(	Writes the value on register of acceleration sensor						
register_address,	[Parameter]						
value)	register_address:						
,	LIS3DH_REG_CTRL1 CTRL_REG1 (20h)						
	LIS3DH REG CTRL2 CTRL REG2 (21h)						
	LIS3DH_REG_CTRL3 CTRL_REG3 (22h)						
	LIS3DH_REG_CTRL4 CTRL_REG4 (23h)						
	LIS3DH_REG_CTRL5 CTRL_REG5 (24h)						
	LIS3DH_REG_CTRL6 CTRL_REG5 (25h)						
	LIS3DH_REG_INT1CFG INT1_CFG (30h)						
	LIS3DH_REG_INT1THS INT1_THS (32h)						
	LIS3DH_REG_INT1DUR INT1_DURATION (33h)						
	[Return value]						
	none						
accel.setDataRate(val	Sets the data ratio of acceleration sensor						
ue)	[Parameter]						
	value :						
	LIS3DH_DATARATE_400_HZ 400Hz						
	LIS3DH_DATARATE_200_HZ 200Hz						
	LIS3DH_DATARATE_100_HZ 100Hz						
	LIS3DH_DATARATE_50_HZ 50Hz						
	LIS3DH_DATARATE_25_HZ 25Hz						
	LIS3DH_DATARATE_10_HZ 10 Hz						
	LIS3DH_DATARATE_1_HZ 1 Hz						
	【Return value】						
	none						
accel.read()	Writes the value of acceleration sensor						
	[Parameter]						
	none						
	[Return value]						
	none						
	The results will be saved like bellow.						
	accel.x_g the value of x axis						
	accel.y_g the value of y axis						
	accel.z_g the value of z axis						

## 5-5. Register

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG1	20h	ODR3	ODR2	ODR1	ODR0	LPen	Zen	Yen	Xen

## CTRL\_REG1 description

ODR[3:0]	Data rate selection. Default value:	1
	(0000:Power Down mode; Others: Refer to "Data Rate Configuration")	

LPen	Low power mode enable. Default value: 0 (0: Normal mode, 1: Low power mode)
Zen	Z axis enable. Default value: 1
	(0: Z axis disabled; 1: Z axis enabled)
Yen	Y axis enable. Default value: 1
	(0: Y axis disabled; 1: Y axis enabled)
Xen	X axis enable. Default value: 1
	(0: X axis disabled; 1: X axis enabled)

## Data Rate Configuration

ODR3	ODR2	ODR1	ODR0	Power mode selection
0	0	0	0	Power down mode
0	0	0	1	HR / normal / Low power mode (1 Hz)
0	0	1	0	HR / normal / Low power mode (10 Hz)
0	0	1	1	HR / normal / Low power mode (25 Hz)
0	1	0	0	HR / normal / Low power mode (50 Hz)
0	1	0	1	HR / normal / Low power mode (100 Hz)
0	1	1	0	HR / normal / Low power mode (200 Hz)
0	1	1	1	HR/ normal / Low power mode (400 Hz)
1	0	0	0	Low power mode (1.620 kHz)
1	0	0	1	HR/ normal (1.344 kHz);
				Low power mode (5.376 kHz)

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG2	21h	HPM1	HPM0	HPCF2	HPCF1	FDS	HPCLICK	HPIS2	HPIS1

## CTRL\_REG2 description

	- · · · · · · · · · · · · · · ·							
HPM[1:0]	High Pass filter Mode Selection. Default value: 00							
	Refer to "High pass filter mode configuration"							
HPCF[2:1]	High Pass filter Cut Off frequency selection							
FDS	Filtered Data Selection. Default value: 0							
	(0: internal filter bypassed; 1: data from internal filter sent to output register and							
	FIFO)							
HPCLICK	High Pass filter enabled for CLICK function.							
	(0: filter bypassed; 1: filter enabled)							
HPIS2	High Pass filter enabled for AOI function on Interrupt 2,							
	(0: filter bypassed; 1: filter enabled)							
HPIS1	High Pass filter enabled for AOI function on Interrupt 1,							
	(0: filter bypassed; 1: filter enabled)							

## High pass filter mode configuration

HPM1	НРМ0	High Pass filter Mode					
0	0	Normal mode (reset reading)					
0	1	Reference signal for filtering					
1	0	Normal mode					
1	1	Autoreset on interrupt event					

15

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG3	22h	I1_CLICK	I1_AOI1	I1_AOI2	I1_DRDY1	I1_DRDY2	I1_WTM	I1_ OVERRUN	

## CTRL\_REG3 description

	•
I1_CLICK	CLICK interrupt on INT1 pin. Default value 0.
	(0: Disable; 1: Enable)
I1_AOI1	AOI1 interrupt on INT1 pn. Default value 0.
	(0: Disable; 1: Enable)
I1_AOI2	AOI2 interrupt on INT1 pin. Default value 0.
	(0: Disable; 1: Enable)
I1_DRDY1	DRDY1 interrupt on INT1 pin. Default value 0.
	(0: Disable; 1: Enable)
I1_DRDY2	DRDY2 interrupt on INT1 pin. Default value 0.
	(0: Disable; 1: Enable)
I1_WTM	FIFO Watermark interrupt on INT1 pin. Default value 0.
	(0: Disable; 1: Enable)
I1_OVERRUN	FIFO Overrun interrupt on INT1 pin. Default value 0.
	(0: Disable; 1: Enable)

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG4	23h	BDU	BLE	FS1	FS0	HR	ST1	ST0	SIM

## CTRL\_REG4 description

BDU	Block data update. Default value: 0						
	(0: continuos update; 1: output registers not updated until MSB and LSB have						
	been read)						
BLE	Big/Little Endian data selection. Default value:0;						
	(0: data LSb at lower address; 1: data MSb at lower address)						
	The BLE function can be activated only in High Resolution mode						
FS[1:0]	Full Scale selection. Default value: 00						
	(00: +/- 2G; 01: +/- 4G; 10: +/- 8G; 11: +/- 16G)						
HR	Operating mode selection						
ST[1:0]	Self Test Enable. Default value: 00						
	(00: Self Test Disabled; Other: See Table )						
SIM	SPI Serial Interface Mode selection. Default value: 0						
	(0: 4-wire interface; 1: 3-wire interface).						

## Self test mode configuration

ST1	ST0	Self test mode
0	0	Normal mode
0	1	Self test 0
1	0	Self test 1
1	1	

16

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG5	24h	BOOT	FIFO_EN			LIR_	D4D_	LIR_	D4D_
						INT1	INT1	INT2	INT2

# CTRL\_REG5 description

	•
BOOT	Reboot memory content. Default value: 0
	(0: Normal mode; 1: reboot memory content)
FIFO_EN	FIFO enable. Default value: 0
	(0: FIFO disable; 1: FIFO Enable)
LIR_INT1	Latch interrupt request on INT1_SRC register, with INT1_SRC register cleared by
	reading INT1_SRC itself. Default value: 0.
	(0: interrupt request not latched; 1: interrupt request latched)
D4D_INT1	4D enable: 4D detection is enabled on INT1 pin when 6D bit on INT1_CFG is set
	to 1.
LIR_INT2	Latch interrupt request on INT2_SRC register, with INT2_SRC register cleared by
	reading INT2_SRC itself. Default value: 0.
	(0: interrupt request not latched; 1: interrupt request latched)
D4D_INT2	4D enable: 4D detection is enabled on INT2 pin when 6D bit on INT2_CFG is set
	to 1.

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
CTRL_REG6	25h	I2_	I2_	I2_	BOOT_	P2_		H_	
		CLICKen	INT1	INT2	I2	ACT		LACTIVE	

# CTRL\_REG6 description

I2_CLICKen	Click interrupt on INT2 pin. Default value: 0			
	(0: disable; 1: enable)			
I2_INT1	Interrupt 1 function enabled on INT2 pin. Default value: 0			
	(0: function disable; 1: function enable)			
I2_INT2	Interrupt 2 function enabled on INT2 pin. Default value: 0			
	(0: function disable; 1: function enable)			
BOOT_I2	Boot on INT2 pin enable. Default value: 0			
	(0: disable; 1:enable)			
P2_ACT	Activity interrupt enable on INT2 pin. Default value: 0.			
	(0: disable; 1:enable)			
H_LACTIVE	interrupt active. Default value: 0.			
	(0: interrupt active high; 1: interrupt active low)			

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
INT1_CFG	30h	AOI	6D	ZHIE/	ZLIE/	YHIE/	YLIE/	XHIE/	XLIE/
				ZUPE	ZDOWNE	YUPE	YDOWNE	XUPE	XDOWNE

## INT1\_CFG description

AOI	And/Or combination of Interrupt events. Default value: 0. Refer to "Interrupt
	mode"
6D	6 direction detection function enabled. Default value: 0. Refer to "Interrupt
	mode"

ZHIE/ ZUPE	Enable interrupt generation on Z high event or on Direction recognition. Default
	value: 0
	(0: disable interrupt request;1: enable interrupt request)
ZLIE/	Enable interrupt generation on Z low event or on Direction recognition. Default
ZDOWNE	value: 0
	(0: disable interrupt request;1: enable interrupt request)
YHIE/ YUPE	Enable interrupt generation on Y high event or on Direction recognition. Default
	value: 0
	(0: disable interrupt request; 1: enable interrupt request.)
YLIE/	Enable interrupt generation on Y low event or on Direction recognition. Default
YDOWNE	value: 0
	(0: disable interrupt request; 1: enable interrupt request.)
XHIE/ XUPE	Enable interrupt generation on X high event or on Direction recognition. Default
	value: 0
	(0: disable interrupt request; 1: enable interrupt request.)
XLIE/XDOWN	Enable interrupt generation on X low event or on Direction recognition. Default
E	value: 0
	(0: disable interrupt request; 1: enable interrupt request.)

#### Interrupt mode

AOI	6D	Interrupt mode			
0	0	OR combination of interrupt events			
0	1	6 direction movement recognition			
1	0	AND combination of interrupt events			
1	1	6 direction position recognition			

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
INT1_THS	32h	0	THS6	THS5	THS4	THS3	THS2	THS1	THS0

### INT1\_THS description

THS[6:0]	Interrupt 1 threshold. Default value: 000 0000
	1LSb = 16mg @FS=2g
	1LSb = 32 mg @FS=4g
	1LSb = 62 mg @FS=8g
	1LSb = 186 mg @FS=16g

Name	Add	D7	D6	D5	D4	D3	D2	D1	D0
INT1_DURATION	33h	0	D6	D5	D4	D3	D2	D1	D0

### INT1\_DURATION description

D[6:0]	Duration value. Default value: 000 0000 1 LSb = 1/ODR
--------	---

### 5-6. Power saving control

Data from the acceleration sensor can be obtained by setting MCU to sleeping mode to wakeup mode in every fixed time. Also, in acceleration sensor, it can be obtained by interrupting when there is a vibration lager the certain amount. This is able because the sensor collects the vibration in sleeping mode.

In order to set the acceleration sensor to low energy mode, set the sensor chip to power-down mode. The sensor is on power-down mode when it is turned on.

Migration of Power-down mode and Active mode is able in the function bellow.

Function

lis3dh.setDataRate(parameter)

: Data Rate configuration function(parameter)

Reading of library

#include < Adafruit\_LIS3DH.h >

Data Rate Parameters	Operation
LIS3DH_DATARATE_50_HZ	normal mode 50Hz : Acrtion at Data rate 50Hz
LIS3DH_DATARATE_1_HZ	normal mode 1Hz : Actioin at Data rate 1Hz
LIS3DH_DATARATE_POWERDOWN	Power Down mode : doesn't act

### Example of scetch

```
#include <Adafruit_LIS3DH.h>
Adafruit_LIS3DH lis3dh = Adafruit_LIS3DH();
void setup() { }
void loop() {
    lis3dh.setDataRate (LIS3DH_DATARATE_POWERDOWN);
}
```

## 6. Revision history

Rev A1.0: First edition, August 2019