OMRON

Environment Sensor (PCB Type)

2JCIE-BL01-P1

User's Manual

Environment Sensor (PCB Type)



A280-E1-01

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1. Introduction

1.1. **Scope**

This Communication I/F Manual applies to Environment Sensor (PCB Type) 2JCIE-BL01-P1 (hereinafter, referred to as Environment sensor).

1.2. Communication Interface

Environment sensor communicates with a smartphone, tablet, etc. via Bluetooth® low energy.

Table 1. GAP Role

GAP Role				
Environment Sensor	Peripheral			
Smartphone, Tablet or others	Central			

1.3. Operation flow

According to set Beacon Mode, there are two operation patterns with and without measured data recording. The sensor data measurement and recording to flash memory are carried out regardless of whether they are connected or disconnected to/from the Central device. Further details of Beacon Mode are described in 3. Advertise format.

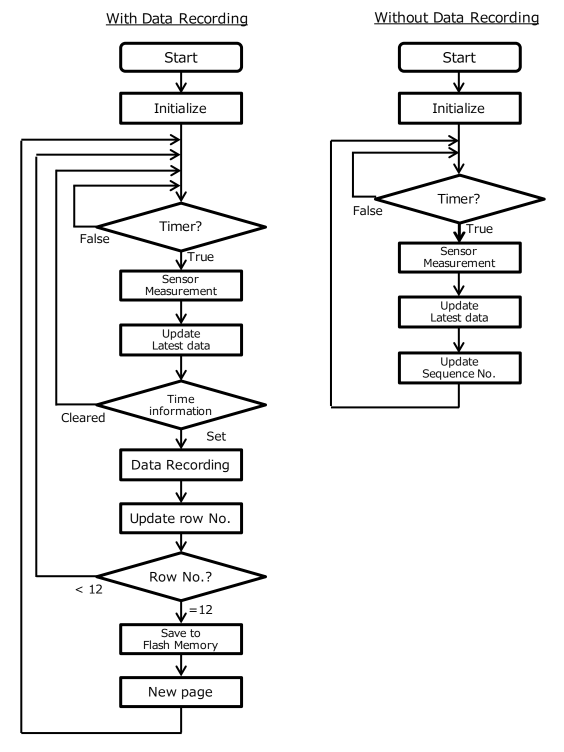


Figure 1 Operation flow

1.3.1 With Data Recording mode

The following Beacon Modes operate with data recording to the flash memory. To activate data recording, 2.3.1 Time Information must be set from the Central device first. Time information is cleared to zero (0) again when the Measurement Interval is changed, Beacon Mode is changed or power is reset. In these cases, it is necessary to set Time Information again to restart data recording.

Table 2. List of Beacon Mode with Data Recording

Beacon Mode	Name	Shortened Device Name	Device Name
0x00	Event Beacon (SCAN RSP)	Env	EnvSensor-BL01
0x01	Standard Beacon	Env	EnvSensor-BL01
0x07	Alternate Beacon	Env	EnvSensor-BL01
0x08	Event Beacon (ADV)	Env	EnvSensor-BL01

1.3.2 Without Data Recording mode

Since the measured data is not recorded to the flash memory in the following Beacon Modes, only Latest Data is updated.

Table 3. List of Beacon Mode without Data Recording

Beacon Mode	Name	Shortened Device Name	Device Name
0x02	General Broadcaster 1	IM	IM-BL01
0x03	Limited Broadcaster 1	IM	IM-BL01
0x04	General Broadcaster 2	EP	EP-BL01
0x05	Limited Broadcaster 2	EP	EP-BL01

1.3.3 Flash memory for data recording

The flash memory consists of 2048 pages in total (from Page 0 to Page 2047), and the content of single page consists of UNIX TIME and 13 rows of measured data. The UNIX TIME indicates the measurement time at the first row of the page (Row 0), and from the first line onwards, it is possible to calculate the measurement time by adding the measurement interval to the UNIX TIME. When data is stored 13 times (from Row 0 to Row 12) in single page, a new page is created for the next measurement.

Table 4. Example of Memory contents: Page 1

Items	Contents	Remarks		
UNIX TIME	0x5685C180 (1451606400)	2016/1/1 0:00:00		
Measurement Interval	0x12C (300sec)	5 min. interval		
Row 0	Sensor data	2016/1/1 0:00:00		
Row 1	Sensor data	2016/1/1 0:05:00		
Row 2	Sensor data	2016/1/1 0:10:00		
Row 12	Sensor data	2016/1/1 1:00:00		

Table 5. Example of Memory contents: Page 2

Items	Contents	Remarks
UNIX TIME	0x5685D0BC (1451610300)	2016/1/1 1:05:00
Measurement Interval	0x12C (300sec)	5 min. interval
Row 0	Sensor data	2016/1/1 1:05:00
Row 1	Sensor data	2016/1/1 1:10:00

2. GATT Services

UUIDs of supported GATT services are shown below. Except public services defined by Bluetooth specification, full UUIDs of all the CUSTOM services and characteristics are based on the same Base UUID as follows.

Base UUID: 0C4CXXXX-7700-46F4-AA96D5E974E32A54

Table 6. List of supported GATT Services

Service UUID	Service name	Number of Characteristics
0x3000	Sensor Service	6
0x3010	Setting Service	9
0x3030	Control Service	4
0x3040	Parameter Service	2
0x3050	DFU Service	3
0x1800 (Public)	Generic Access Service	3
0x1801 (Public)	Generic Attribute Service	1
0x180A (Public)	Device Information Service	5

2.1. Sensor Service (Service UUID: 0x3000)

Sensor Service is the service for the sensor data acquisition.

Table 7. List of Characteristics in Sensor Service

Characteristics	Chaus stavistics		Proper	ties		Dista
UUID	Characteristics	R	W	N	I	Byte
0x3001	Latest data	✓		✓		19
0x3002	Latest page	✓				9
0x3003	Request page	✓	✓			3
0x3004	Response flag	✓				5
0x3005	Response data	✓				19
0x3006	Event flag	✓		✓		9

^{*}Properties (R : Read, W : Write, N : Notify, I : Indicate)

2.1.1 Latest data (Characteristics UUID: 0x3001)

Measured sensor data is updated every measurement interval and reflected in Latest data. The measurement interval can be changed in 2.2.1 Measurement interval.

In addition to regular update in set measurement interval, when sensor is disconnected from Central devices, the measurement is immediately carried out then the contents of this characteristics is updated. However, in case of immediate data measurement, this measured data is not saved to the memory and row number is not updated.

Table 8. Latest data format

Byte	Field		Format	Contents
0	Row number / Sequence number		UInt8	With Data Recording: Range : $0\sim12*1$ Without Data Recording: Range : $0\sim255$
1	Tomporaturo	L	SInt16	Unit : 0.01 dogC
2	Temperature	Н	511110	Unit: 0.01 degC
3	Dolativo Humidity	L	SInt16	Unit : 0.01 %RH
4	Relative Humidity	Н	5111110	OHIC: 0.01 %RH
5	Light	L	SInt16	Unit: 1 lx
6	Light	Η	511110	Offit: 1 ix
7	UV Index	L	SInt16	Unit : 0.01
8	OV Index	Η	511110	Offic : 0.01
9	Barometric Pressure	L	SInt16	Unit: 0.1 hPa
10	barometric Pressure	Н	5111110	OTHE . U.1 TIPA
11	Sound noise	L	SInt16	Unit : 0.01 dB
12	Souria Hoise	Н	511110	OTHE . U.UI dB
13	Discomfort Index *2	L	SInt16	Unit : 0.01
14	Disconiiort Index *2	Η	2111110	Offic : 0.01
15	Heatstroke risk factor *2	L	SInt16	Linit : 0.01 dogC
16	neatstroke risk factor "Z	Н	2111110	Unit: 0.01 degC
17	Cupply voltage	L	UInt16	Unit: 1 mV
18	Supply voltage	Н	OHILLE	Offic: 1 IIIV

^{*1} In the operation with data recording mode, the value is always zero unless Time information is set.

^{*2} Discomfort Index, Heatstroke risk factor (WBGT approximation) are calculated only by temperature and humidity. These information is just a rough indication and for referential use only.

2.1.2 Latest page (Characteristics UUID: 0x3002)

The Latest page shows the latest page and row information of the memory as the progress status of data recording.

The Central device can acquire the past memory data by referring to the difference between the page information at the previous data retrieving and this latest page information.

Table 9. Latest page format

Byte	Field Fo		Format	Contents			
0		0		Cuantad times of the latest ages			
1	UNIX TIME	1	LITERAGE	LITERAGE	1	Created time of the latest page.	Unit: 1 sec
2	OINIX TIME	2	UInt32	Range: 1970/1/1 0:00:01~2106/2/7 6:28:15			
3		3		Range: 1970/1/1 0.00:01/~2100/2/7 0.28:13			
4	Measurement interval	L	UInt16	Unit: 1 sec			
5	Measurement interval	Н	OHILLO	Range: $1\sim3600$ sec			
6	I stoot page	L		Danga (0 - 2047			
7	Latest page	Н	UInt16	Range: $0\sim2047$			
8	Latest row		UInt8	Range : 0∼12			

2.1.3 Request page (Characteristics UUID: 0x3003)

Specify the page number to retrieve the measured data from the flash memory.

The result of retrieving from the memory for the page specified in this Characteristic will be set in 2.1.4 Response flag and the past measured data will be set in 2.1.5 Response data.

Table 10. Request page format

Byte	Field		Format	Contents
0	Danisation Dana Na	L	LITTAL	Davis 10 2047
1	Requesting Page No.	Н	UInt16	Range : $0\sim$ 2047
2	Requesting Row No.		UInt8	Range : 0~12

2.1.4 Response flag (Characteristics UUID: 0x3004)

When requesting page and row number is set in 2.1.3 Request page, 2.1.5 Response Data will be updated with retrieved measured data. Whether the update is successfully completed or not can be known by the Update flag of this Characteristic.

In addition, updating of this Characteristic is done in the page basis, confirmation in the row basis is unnecessary.

Table 11. Response flag format

Byte	Field	Format	Contents	
0	Update flag	UInt8	0x00: Retrieving 0x01: Completed 0x02: Failed to retrieve data	
1	()	Cuarted times of this was	
2	LINITY TIME	LITER	Created time of this page.	
3	UNIX TIME	UInt32	Unit: 1 sec	
4	3	3	Range: 1970/1/1 0:00:01~2106/2/7 6:28:15	

^{*} Note: Memory recording of measured data is not started unless 2.3.1 Time information is set.

^{*} Note: Memory recording of measured data is not started unless 2.3.1 Time information is set.

2.1.5 Response data (Characteristics UUID: 0x3005)

Retrieved memory data in the page and row specified in 2.1.3 Request page will be updated in this characteristic. Correct data acquisition can be made after the update flag becomes "Completed" in 2.1.5 Response flag. Also, by reading this Characteristic, the data of the next row in the same page is automatically set to this Characteristic (descending order Row 12 to Row 0).

Therefore, it is unnecessary to specify 2.1.3 Request page for each row, and all row in the same page can be read by continuous Read of this Characteristic. However, since automatic retrieving across pages is not performed, when moving to the next page, it is necessary to specify the page number again to 2.1.3 Request page and confirm the 2.1.4 Response flag each time.

* Note: Memory recording of measured data is not started unless 2.3.1 Time information is set.

Table 12. Response data format

Byte	Field		Format	Contents	
0	Row number		UInt8	Range : 0~12	
1	Tomonomotives	L	CIn+16	Linit - 0.01 dogC	
2	Temperature	Н	SInt16	Unit: 0.01 degC	
3	Dolativo Humidity	L	CIn+16	Unit + 0 01 % DH	
4	Relative Humidity	Н	SInt16	Unit: 0.01 %RH	
5	Light	L	SInt16	Unit of by	
6	Light	Н	5111(10	Unit: 1 lx	
7	UV Index	L	SInt16	Unit: 0.01	
8	OV Index	Н	3111110	Offic : 0.01	
9	Barometric Pressure	L	SInt16	Unit: 0.1 hPa	
10	Darometric Fressure	Н	3111110		
11	Sound noise	L	SInt16	Unit : 0.01 dB	
12	Souria noise	Н	5111(10	Offic . 0.01 db	
13	Discomfort Index	L	SInt16	Unit : 0.01	
14	Discorniore index	Н	3111110	Office 0.01	
15	Heatstroke risk factor	L	SInt16	Hait of Oat Haar	
16	HEALSHOKE HISK TACKOT	Н	3111110	Unit: 0.01 degC	
17	Supply voltage	L	UInt16		
18	Supply voltage	Н	OHILLO	Unit: 1 mV	

Operation flow of data retrieving from flash memory is shown below.

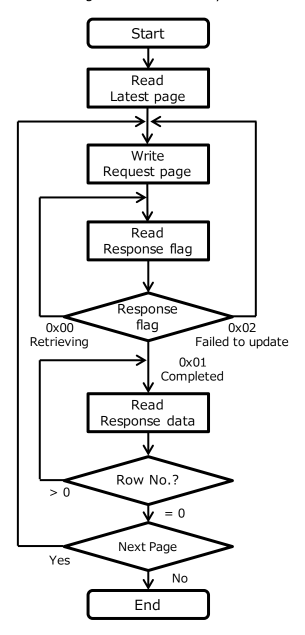


Figure 2 Operation flow of data retrieving from flash memory

- *1 The information of the latest page can be acquire from 2.1.2 Latest page or the page information in advertisement data.
- *2. While the result of reading Response flag is 0x00: Retrieving, try reading Response flag until updating is completed.
- *3. If the result of reading Response flag is 0x02: Fail and updating is not completed after 3 times of retry, the data in the flash memory may be corrupted. In this case, skip the corresponding page and obtain the data of the next page.

2.1.6 Event flag (Characteristics UUID: 0x3006)

The state of occurrence of various events is represented by a bit field for each sensor.

Table 13. Event flag format

Byte	Field	Format	Contents
0	Temperature	UInt8	
1	Relative Humidity	UInt8	Bit 7-6 : RFU
2	Light	UInt8	Bit 5 : Simple threshold [lower limit]
3	UV Index	UInt8	Bit 4 : Simple threshold [upper limit]
4	Barometric Pressure	UInt8	Bit 3 : Changing trend [decline/term]
5	Sound noise	UInt8	Bit 2 : Changing trend [rise/term] Bit 1 : Changing trend [decline/previous]
6	Discomfort Index	UInt8	Bit 0 : Changing trend [rise/previous]
7	Heatstroke risk factor	UInt8	bit o . Changing trend [rise/previous]
8	Other events	UInt8	Bit 7-1 : RFU Bit 0 : Low supply voltage

- * Simple threshold : The state where the latest acquisition data exceeds the set threshold.
- * Changing trend

[term] : The state in which there is at least one difference equal to or greater than set threshold between the latest data and the predetermined number of past data.

[previous] : The stat in which the difference between the latest data and the previous data is equal to or greater than the set threshold.

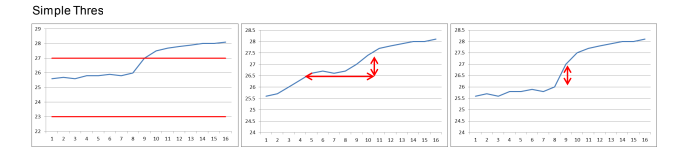


Figure 3 Event detection

2.2. Setting Service (Service UUID: 0x3010)

Read and Write the settings of each sensor.

Table 14. List of Characteristics in Sensor Setting Service

Characteristics	Characteristics	Pı	ope	rties		Duto
UUID	Characteristics	R	W	N	Ι	Byte
0x3011	Measurement interval	✓	✓			2
0x3013	Temperature	✓	✓			15
0x3014	Relative humidity	✓	√			15
0x3015	Ambient light	✓	✓			15
0x3016	UV Index	✓	✓			15
0x3017	Pressure	✓	✓			15
0x3018	Sound noise	✓	✓			15
0x3019	Discomfort index	✓	✓			15
0x301A	Heat stroke	✓	√			15

2.2.1 Measurement interval (Characteristics UUID: 0x3011)

Specify measurement interval in seconds. (Common to all sensors)

Time information is cleared to zero (0) when changing the measurement interval, so it is necessary to set the time again to start data recording.

Table 15. Measurement interval format

Byte	Field	Field		Contents
0		L		Unit: 1 sec
1	Measurement interval		UInt16	Range : 1∼3600 sec
		П		Default: 300 sec (0x012C)

The possible recording period are shown in Table 16.

Table 16. Relationship between Measurement interval and possible recording period

Measurement interval	Recording period (hour)	Recording period (day)
1 sec	7.4 hour	0.3 days
10 sec	74 hour	3.0 days
30 sec	222 hour	9.2 days
60 sec	444 hour	18 days
300 sec	2219 hour	92 days
600 sec	4437 hour	185 days
3600 sec	26624 hour	1109 days

2.2.2 Temperature (Characteristics UUID: 0x3013)

Temperature sensor related event settings.

Table 17. Temperature format

Byte	Field		Format	Contents
0	Event Enable/Disable		UInt8	Bit 7-6: RFU Bit 5: Simple threshold [lower limit] Bit 4: Simple threshold [upper limit] Bit 3: Changing trend [decline/term] Bit 2: Changing trend [rise/term] Bit 1: Changing trend [decline/previous] Bit 0: Changing trend [rise/previous] Enable: 1, Disable: 0 Default: 0x00
1	Changing trend threshold	L		
2	[rise/previous]	Н		
3	Changing trend threshold	L	SInt16	Unit: 0.01 degC Range: 0.01~30.00 degC Default: 0x00C8 (2.00 degC)
4	[decline/previous]	H		
5	Changing trend threshold	H		
6	[rise/term]			
7 8	Changing trend threshold [decline/term]	L H		
9		L		Unit: 0.01 degC
	Simple threshold [upper limit]			Range : -10.00 \sim 60.00 degC
10	[upper limit]	Н	SInt16	Default: 0x0DAC (35.00 degC)
11	Simple threshold	L	Sincio	Unit: 0.01 degC
12	[lower limit]	Н		Range : $-10.00 \sim 60.00 \text{ degC}$ Default : $0 \times 0.03 = 8 \times 0.00 \times 0.00$
13	Term for changing trend (Number of Measurements)		UInt8	Unit: 1 count Range: $1\sim 8$ count Default: 0x06 (6 count)
14	Moving average number		UInt8	Unit: 1 count Range: 1~8 count Default: 0x01 (1 count)

2.2.3 Relative humidity (Characteristics UUID: 0x3014)

Humidity sensor related event settings.

Table 18. Relative Humidity format

Byte	Field		Format	Contents
0	Event Enable/Disable		UInt8	Bit 7-6: RFU Bit 5: Simple threshold [lower limit] Bit 4: Simple threshold [upper limit] Bit 3: Changing trend [decline/term] Bit 2: Changing trend [rise/term] Bit 1: Changing trend [decline/previous] Bit 0: Changing trend [rise/previous] Enable: 1, Disable: 0 Default: 0x00
1	Changing trend threshold	L		
2	[rise/previous]	Н		
3	Changing trend threshold	L	SInt16	Unit: 0.01 %RH Range: 0.01~50.00 %RH Default: 0x01F4 (5.00 %RH)
4	[decline/previous]	H		
5	Changing trend threshold	L		
6	[rise/term]	H		
7 8	Changing trend threshold [decline/term]	H		
9		L		Unit : 0.01 %RH
-	Simple threshold			Range: $0.00{\sim}100.00$ %RH
10	[upper limit]	Н	SInt16	Default: 0x1F40 (80.00 %RH)
11	Simple threshold	L	5111110	Unit: 0.01 %RH
12	[lower limit]	Н		Range : $0.00 \sim 100.00 \text{ %RH}$ Default : $0 \times 0 \text{DAC} (35.00 \text{ %RH})$
				Unit: 1 count
13	Term for changing trend		UInt8	Range: $1\sim8$ count
	(Number of Measurements	s)	01110	Default : 0x06 (6 count)
				Unit: 1 count
14	Moving average number		UInt8	Range : 1~8 count
				Default : 0x01 (1 count)

2.2.4 Ambient light (Characteristics UUID: 0x3015)

Light sensor related event settings.

Table 19. Ambient Light format

Byte	Field		Format	Contents
0	Event Enable/Disable		UInt8	Bit 7-6: RFU Bit 5: Simple threshold [lower limit] Bit 4: Simple threshold [upper limit] Bit 3: Changing trend [decline/term] Bit 2: Changing trend [rise/term] Bit 1: Changing trend [decline/previous] Bit 0: Changing trend [rise/previous] Enable: 1, Disable: 0 Default: 0x00
1	Changing trend threshold	L		
2	[rise/previous]	Н	SInt16	
3	Changing trend threshold	L		Unit: 1 lx Range: 1~2000 lx
4	[decline/previous]	H		
5	Changing trend threshold	L		Default : 0x00C8 (200 lx)
6 7	[rise/term]	H		
8	Changing trend threshold [decline/term]	H		
9	Simple threshold	L		Unit: 1 lx
10	[upper limit]	Н		Range : $10\sim10000 \text{ lx}$ Default : $0x07D0 \text{ (2000 lx)}$
11	Simple threshold	L	SInt16	Unit: 1 lx
12	[lower limit]	Н		Range : $10\sim10000 \text{ lx}$ Default : $0x00A (10 \text{ lx})$
				Unit: 1 count
13	Term for changing trend (Number of Measurements)		UInt8	Range: 1~8 count
				Default : 0x06 (6 count)
14	Moving average number		UInt8	Unit: 1 count Range: $1\sim8$ count Default: $0x01$ (1 count)

2.2.5 UV Index (Characteristics UUID: 0x3016)

UV sensor related event settings.

Table 20. UV Index format

Byte	Field		Format	Contents
0	Event Enable/Disable		UInt8	Bit 7-6: RFU Bit 5: Simple threshold [lower limit] Bit 4: Simple threshold [upper limit] Bit 3: Changing trend [decline/term] Bit 2: Changing trend [rise/term] Bit 1: Changing trend [decline/previous] Bit 0: Changing trend [rise/previous] Enable: 1, Disable: 0 Default: 0x00
1	Changing trend threshold	L		
2	[rise/previous]	Н	SInt16	
3	Changing trend threshold	L		Unit: 0.01 Range: Index 0.00~11.00 Default: 0x012C (3.00)
4	[decline/previous]	H		
5	Changing trend threshold	L		
6	[rise/term]	H		
7 8	Changing trend threshold [decline/term]	H		
9		L		Unit : 0.01
	Simple threshold [upper limit]			Range : Index $0.00{\sim}11.00$
10	[upper iiifiit]	Н	SInt16	Default: 0x0258 (6.00)
11	Simple threshold	L	Sincio	Unit: 0.01
12	[lower limit]	Н		Range : Index 0.00~11.00 Default : 0x0000 (0.00)
13	Term for changing trend (Number of Measurements)		UInt8	Unit: 1 count Range: 1~8 count Default: 0x06 (6 count)
14	Moving average number		UInt8	Unit: 1 count Range: $1\sim 8$ count Default: 0x01 (1 count)

2.2.6 Pressure (Characteristics UUID: 0x3017)

Barometric Pressure sensor related event settings.

Table 21. Pressure format

Byte	Field		Format	Contents
0	Event Enable/Disable		UInt8	Bit 7-6 : RFU Bit 5 : Simple threshold [lower limit] Bit 4 : Simple threshold [upper limit] Bit 3 : Changing trend [decline/term] Bit 2 : Changing trend [rise/term] Bit 1 : Changing trend [decline/previous] Bit 0 : Changing trend [rise/previous] Enable: 1, Disable: 0 Default : 0x00
1	Changing trend threshold	L	SInt16	
2	[rise/previous]	H .		
3	Changing trend threshold [decline/previous]	H	SInt16	Unit: 0.1 hPa
5	Changing trend threshold	L	SInt16	Range : $0.1\sim200.0$ hPa Default : $0x0032$ (5.0 hPa)
6	[rise/term]	Н		
7	Changing trend threshold	L		
8	[decline/term]	Н	SInt16	
9	Simple threshold	L	Unit : 0.1 hPa	Unit: 0.1 hPa
10	[upper limit]	Н	SInt16	Range: 700.0~1100.0 hPa Default: 0x2AF8 (1100.0 hPa)
11		L		Unit : 0.1 hPa
	Simple threshold		SInt16	Range : 700.0~1100.0 hPa
12	[lower limit]	Н		Default : 0x1B58 (700.0 hPa)
13	Term for changing trend (Number of Measurements)		UInt8	Unit: 1 count Range: $1\sim8$ count Default: $0x06$ (6 count)
14	Moving average number		UInt8	Unit: 1 count Range: $1\sim8$ count Default: $0x01$ (1 count)

2.2.7 Sound Noise (Characteristics UUID: 0x3018)

Microphone related event settings.

Table 22. Sound Noise format

Byte	Field		Format	Contents
0	Event Enable/Disable		UInt8	Bit 7-6: RFU Bit 5: Simple threshold [lower limit] Bit 4: Simple threshold [upper limit] Bit 3: Changing trend [decline/term] Bit 2: Changing trend [rise/term] Bit 1: Changing trend [decline/previous] Bit 0: Changing trend [rise/previous] Enable: 1, Disable: 0 Default: 0x00
1	Changing trend threshold	L	SInt16	
2	[rise/previous]	Н	SINCIO	
3	Changing trend threshold	Н	SInt16	Unit : 0.01 dB
4	[decline/previous]		SInt16	Range: $0.01\sim50.00 \text{ dB}$ Default: $0x07D0 \text{ (20.00 dB)}$
5	Changing trend threshold	L H		
6 7	[rise/term] Changing trend threshold	L		
8	[decline/term]	Н	SInt16	
9	Simple threshold	L	CI-t1C	Unit : 0.01 dB
10	[upper limit]	Н	SInt16	Range : 40.00~85.00 dB Default : 0x1B58 dB (70.00)
11	Simple threshold	L	CIatic	Unit: 0.01 dB
12	[lower limit]		SInt16	Range : 40.00~85.00 dB Default : 0x0FA0 (40.00 dB)
13	Term for changing trend (Number of Measurements)		UInt8	Unit: 1 count Range: 1~8 count Default: 0x06 (6 count)
14	Moving average number		UInt8	Unit: 1 count Range: 1~8 count Default: 0x01 (1 count)

2.2.8 Discomfort index (Characteristics UUID: 0x3019)

Discomfort Index related event settings.

Table 23. Discomfort index format

Byte	Field		Format	Contents				
0	Event Enable/Disable		UInt8	Bit 7-6: RFU Bit 5: Simple threshold [lower limit] Bit 4: Simple threshold [upper limit] Bit 3: Changing trend [decline/term] Bit 2: Changing trend [rise/term] Bit 1: Changing trend [decline/previous] Bit 0: Changing trend [rise/previous] Enable: 1, Disable: 0 Default: 0x00				
1	Changing trend threshold	L	SInt16					
2	[rise/previous]	Н	3111110					
3	Changing trend threshold	L	SInt16	Unit: 0.01				
4	[decline/previous]	Н		Range: 0.01~50.00 Default: 0x03E8 (10.00)				
5	Changing trend threshold	L	SInt16					
6	[rise/term]	H		_				
7 8	Changing trend threshold [decline/term]	L H	SInt16					
9		L		Unit : 0.01				
10	Simple threshold [upper limit]		SInt16	Range : 55.00~85.00				
10	[upper minit]	Н		Default : 0x1F40 (80.00)				
11	Simple threshold	L	CT 14.C	Unit: 0.01				
12	[lower limit]	Н	SInt16	Range: 55.00~85.00 Default: 0x157C (55.00)				
	Town for showning twent	l		Unit: 1 count				
13	Term for changing trend (Number of Measurements	٠)	UInt8	Range : 1∼8 count				
	(ואטוווטפו טו ואפמטטופווופווני	•/		Default : 0x06 (6 count)				
				Unit: 1 count				
14	Moving average number		UInt8	Range: $1 \sim 8$ count				
				Default: 0x01 (1 count)				

2.2.9 Heat stroke (Characteristics UUID: 0x301A)

Heatstroke risk factor related event settings.

Table 24. Heat stroke format

Byte	Field		Format	Contents				
0	Event Enable/Disable		UInt8	Bit 7-6: RFU Bit 5: Simple threshold [lower limit] Bit 4: Simple threshold [upper limit] Bit 3: Changing trend [decline/term] Bit 2: Changing trend [rise/term] Bit 1: Changing trend [decline/previous] Bit 0: Changing trend [rise/previous] Enable: 1, Disable: 0 Default: 0x00				
1	Changing trend threshold	L	SInt16					
2	[rise/previous]	Н	01.1020					
3	Changing trend threshold	L	SInt16	Unit: 0.01 degC				
4	[decline/previous]	H		Range: $0.01\sim30.00$ degC				
5 6	Changing trend threshold [rise/term]	L H	SInt16	Default : 0x012C (3.00 degC)				
7	Changing trend threshold	L						
8	[decline/term]	Н	SInt16					
9	Simple threshold	L		Unit: 0.01 degC				
10	[upper limit]	Н	SInt16	Range : $25\sim40$ degC Default : $0x0AF0$ (28.00 degC)				
11	Circuit attace at all d	L		Unit: 0.01 degC				
	Simple threshold		SInt16	Range : 25~40 degC				
12	[lower limit]	Н		Default : 0x09C4 (25.00 degC)				
13	Term for changing trend (Number of Measurements	5)	UInt8	Unit: 1 count Range: 1~8 count Default: 0x06 (6 count)				
14	Moving average number		UInt8	Unit: 1 count Range: $1\sim 8$ count Default: $0x01$ (1 count)				

2.3. Control Service (Service UUID: 0x3030)

Read and Write device control parameters.

Table 25. List of Characteristics in Control Service

Characteristics	Charactoristics		Prope	D. da		
UUID	Characteristics	R	W	N	I	Byte
0x3031	Time information	✓	✓			4
0x3032	LED on duration		✓			1
0x3033	Error status	✓	✓			4
0x3034	Trigger		√			2

2.3.1 Time information (Characteristics UUID: 0x3031)

Set UNIX TIME from the Central device for time adjustment of the recording data in the flash memory.

Time information based on this setting is recorded for each page of the flash memory.

Table 26. Time information format

Byte	Field Fo		Format	Contents
0		0		
1	LINITY TIME	1	111-422	Unit: 1 sec
2	UNIX TIME 2 UInt32		UINC32	Range: 1970/1/1 0:00:01~2106/2/7 6:28:15
3		3		

2.3.2 LED on duration (Characteristics UUID: 0x3032)

With this setting, embedded LED lights for the specified time period.

It can be used for identifying the sensor which is currently connected, such as when there are a plurality of sensors.

Table 27. LED on duration format

Byte	Field	Format	Contents
0	LED on duration	UInt8	Unit: 1 sec Range: 1~10 sec

^{*} Note: Memory recording of measured data is not started unless time set to this Characteristic.

2.3.3 Error status (Characteristics UUID: 0x3033)

Various error conditions of the sensor are indicated by a bit field. The error state can be reset by writing 0 from the Central device.

Table 28. Error status format

Byte	Field	Format	Contents
0	Sensor Status	UInt8	Bit 7 : RFU Bit 6 : Error: Accelerometer* Bit 5 : Error: Microphone Bit 4 : Error: Barometric Pressure sensor Bit 3 : Error: UV sensor Bit 2 : Error: Light sensor Bit 1 : Error: Humidity sensor Bit 0 : Error: Temperature sensor *valid only with built-in Accelerometer type
1	CPU Status	UInt8	Bit 7-2 : RFU Bit 1 : Boot default setting Bit 0 : Flash memory verify error Bit 7-2 : RFU
2	Power Status	UInt8	Bit 1 : Error in reading supply voltage Bit 0 : Low voltage
3	RFU	UInt8	Bit 7-0 : RFU

2.3.4 Trigger (Characteristics UUID: 0x3034)

After setting 0x01 for DFU Service, subsequent Service Discovery operation can discover hidden DFU Service.

Table 29. Trigger format

Byte	Field	Format	Contents				
0	RFU	UInt8	0x00 : None (Always set to 0x00)				
1	DFU Service Enable / Disable	UInt8	0x00 : Disable				
		Office	0x01 : Enable				

^{*}Just reading this characteristic does not reset the state.

2.4. Parameter Service (Service UUID: 0x3040)

Read and Write the settings on Bluetooth communication parameters.

Table 30. List of Characteristics in BLE Parameter Service

Characteristics	Charactoristics	Contonto	F	rope	rties	Dutto	
UUID	Characteristics	Contents	R	W	N	I	Byte
0x3041	UUIDs	UUID, Major, Minor	√	√			20
0x3042	ADV setting	Advertise setting	✓	✓			10

2.4.1 UUIDs (Characteristics UUID: 0x3041)

Specify UUID to be sent in Beacon Mode = Beacon(Advertise Format (A)).

Table 31. UUIDs format

Byte	Field		Format	Contents
0				
1				
2				
3				
4				
5				
6				
7	UUID		Uint128	Default :
8	0010			0C4C3000-7700-46F4-AA96D5E974E32A54
9				
10				
11				
12				
13				
14				
15				
16	Major	L	UInt16	Default: 0x0000
17	Major	Н	OTHETO	*Not used
18	Minor	L	UInt16	Default: 0x0000
19	MINIO	Н	OTHETO	*Not used

2.4.2 ADV setting (Characteristics UUID: 0x3042)

Set various Advertisement related parameters.

Time Information is cleared to zero (0) when Beacon Mode is changed, so Time Information must be set to start data recording again.

Table 32. ADV setting format

Byte	Field		Format	Contents			
0	ADV_IND	L	UInt16	Advertise interval Unit: 0.625ms			
1	Advertise interval		OTHER	Range: 0x0320(500ms)~0x4000(10.24s) Default: 0x0808 (1285ms)			
2	ADV_NONCON_IND	L		Unit: 0.625ms Range: 0x00A0(100ms)~0x4000(10.24s)			
3	Advertise interval	Н	UInt16	Default: 0x00A0 (100ms) *Not used			
4	Transmission period	L		Set transmission period per cycle when Beacon Mode 0x03,0x05 Limited Broadcaster			
5	in Limited Broadcaster	Н	UInt16	Unit : 1 sec Range : $0x0001(1s) \sim 0x3FFF(16383s)$ Default : $0x000A(10s)$			
6	Silent period	L	LIT-14 C	Set silent period per cycle when Beacon Mode 0x03,0x05 Limited Broadcaster			
7	in Limited Broadcaster	Н	UInt16	Unit : 1 sec Range : $0x0001(1s) \sim 0x3FFF(16383s)$ Default : $0x0032 (50s)$			
8	Beacon Mode		UInt8	Range: 0x00(0)~0x0A(10) Default: 0x08 (8) *Refer to Table 33. Beacon Mode for details			
9	Tx Power		SInt8	Unit : dBm Range : -20, -16, -12, -8, -4, 0, 4 dBm Default : 0x00 (0 dBm)			

^{*}After changing the settings of this characteristic, it is necessary to make power cycle.

^{*} It makes difficult to establish a connection with the central device in a very short "Transmission period in Limited Broadcaster" setting.

Table 33. Beacon Mode

		Classitanad		Adv. Format		
Beacon Mode	Name	Shortened Name	Device Name	Normal	Event	
		Device Name		condition	detected	
0x00	Event Beacon	Env	EnvSensor-BL01	(B)	(A)/(B)	
	(SCAN RSP)				Alternate	
0x01	Standard Beacon	Env	EnvSensor-BL01	(B)		
0x02	General Broadcaster 1	IM	IM-BL01	(D)		
0x03	Limited Broadcaster 1	IM	IM-BL01	(D)		
0x04	General Broadcaster 2	EP	EP-BL01	(E)		
0x05	Limited Broadcaster 2	EP	EP-BL01	(E)		
0x07	Alternate Beacon	Env	EnvSensor-BL01	(A)/(B)		
				Alternate		
0x08	Event Beacon	Env	EnvSensor-BL01	(C)	(A)/(C)	
	(ADV)				Alternate	

^{* (}A \sim E): refer to 3.Advertise Format for more details

2.5. DFU Service (Service UUID: 0x3050)

Perform Firmware update via BLE communication.

Table 34. List of Characteristic in DFU Service

Attribute IIIID	Charactoristics		Duto			
Attribute UUID	Characteristics	R	W	N	Ι	Byte
0x3051	DFU Control Point		✓	✓		1
0x3052	DFU Packet		√ *			ı
0x3053	DFU Revision	✓				2

^{*&}quot;W" in DFU Packet means Write Without Response

2.6. Generic Access Service (Service UUID: 0x1800)

Table 35. List of Characteristics in Generic Access Service

Attribute	Charactoristics	Contenta	Р	rope	Byto		
UUID	Characteristics	Contents	R	W	N	Ι	Byte
0x2A00	Device Name	Name	√				14
0x2A01	Appearance	Category	✓				2
		Minimum connection interval	✓				2
0x2A04	Peripheral Preferred	Maximum connection interval	✓				2
	Connection Parameters	Slave latency	✓				2
		Connection supervision timeout multiplier	✓				2

2.6.1 Device Name (Characteristics UUID: 0x2A00)

Table 36. Device Name format

Byte	Field	Format	Contents
0			"E" 0x45
1			"n" 0x6E
2			"v" 0x76
3			"S" 0x53
4			"e" 0x65
5			"n" 0x6E
6	Davidas Namas		"s" 0x73
7	Device Name	Utf8s	"o" 0x6F
8			"r" 0x72
9			"-" 0x2D
10			"B" 0x42
11			"L" 0x4C
12	-		"0" 0x30
13			"1" 0x31

^{*} When in Beacon Mode 0x02, 0x03: IM-BL01 (7 Byte)

^{*} When in Beacon Mode 0x04, 0x05: EP-BL01 (7 Byte)

2.6.2 Appearance (Characteristics UUID: 0x2A01)

Table 37. Appearance format

Byte	Field		Format	Contents
0	Cahanani	L	1 Ch:h	O . Halmanus
1	Category	Н	16bit	0 : Unknown

2.6.3 Peripheral Preferred Connection Parameters (Characteristics UUID: 0x2A04)

Connection parameter update is performed 5 seconds after Connection, and thereafter 3 times with 30 seconds interval.

Table 38. Peripheral Preferred Connection Parameters format

Byte	Field	Format	Contents
0	Minimum connection interval	16bit	Unit: 1.25ms
1	Minimum connection interval	TODIC	Value: 0x0014(25ms)
2	Marriagona agrandation internal	1 Ch:+	Unit: 1.25ms
3	Maximum connection interval	16bit	Value: 0x0028(50ms)
4	Clave Laterary	1 Ch:+	Value - 0:0004 (4)
5	Slave Latency	16bit	Value : 0x0004 (4)
6	Connection Supervision	4.61.11	Unit: 10ms
7	Timeout Multiplier	16bit	Value: 0x0190 (4s)

2.7. Device Information Service (Service UUID: 0x180A)

Table 39. List of Characteristics in Device Information Service

Attribute	Chamatanistica	Centonte		Prope	Dute			
UUID	Characteristics	Contents	R	W	W N I		Byte	
0x2A24	Model Number String	Model Number	✓				10	
0x2A25	Serial Number String	Serial Number	✓				10	
0x2A26	Firmware Revision String	Firmware Revision	✓				5	
0x2A27	Hardware Revision String	Hardware Revision	✓				5	
0x2A29	Manufacturer Name String	Manufacturer Name	√				5	

2.7.1 Model Number String (Characteristics UUID: 0x2A24)

Table 40. Model Number String format

Byte	Field	Format	Contents
0			"2" 0x32
1			"J" 0x4A
2			"C" 0x43
3			"I" 0x49
4	Model Number	Utf8s	"E" 0x45
5			"-" 0x2D
6			"B" 0x42
7			"L" 0x4C
8			"0" 0x30
9			"1" 0x31

2.7.2 Serial Number String (Characteristics UUID: 0x2A25)

Table 41. Serial Number String format

Byte	Field	Format	Contents
0			"0"~"3" 0x30~0x33
1			"0"~"9" 0x30~0x39
2			"0"~"9", "X", "Y", "Z"
			0x30~0x39, 0x58, 0x59, 0x5A
3			"0"~"9" 0x30~0x39
4	Serial Number	Utf8s	"M" 0x4D
5			"Y" 0x59
6			"0"~"9" 0x30~0x39
7			"0"~"9" 0x30~0x39
8			"0"~"9" 0x30~0x39
9			"0"~"9" 0x30~0x39

2.7.3 Firmware Revision String (Characteristics UUID: 0x2A26)

Table 42. Firmware Revision String format

Byte	Field	Format	Contents
0			"0"~"9" 0x30~0x39
1			"0"~"9" 0x30~0x39
2	Firmware Revision		"." 0x2E
3			"0"~"9" 0x30~0x39
4			"0"~"9" 0x30~0x39

2.7.4 Hardware Revision String (Characteristics UUID: 0x2A27)

Table 43. Hardware Revision String format

Byte	Field	Format	Contents
0			"0"~"9" 0x30~0x39
1			"0"~"9" 0x30~0x39
2	Hardware Revision	Utf8s	"." 0x2E
3			"0"~"9" 0x30~0x39
4			"0"~"9" 0x30~0x39

2.7.5 Manufacturer Name String (Characteristics UUID: 0x2A29)

Table 44. Manufacturer Name String format

Byte	Field	Format	Contents
0			"O" 0x4F
1			"M" 0x4D
2	Manufacturer Name	Utf8s	"R" 0x52
3			"O" 0x4F
4			"N" 0x4E

3. Advertise format

The following Advertise format can be selected by Beacon Mode in ADV Setting.

(A) Beacon

iBeacon equivalent format.

Major = Latest Page number, Minor = Row number.

(B) Connection Advertise 1

This format contains Flag and Local Name.

The latest sensor data, Latest page information, and event flag are included in SCAN_RSP Payload after receiving ADV_IND.

(C) Connection Advertise 2

This format contains Flag, Local Name, Latest page information, and event flag. There is no SCAN_RSP and sensor data is not included.

(D) Sensor ADV 1

This format contains the latest sensor data including Flag, Local Name, and acceleration information (with built-in Accelerometer type only).

• (E) Sensor ADV 2

This format contains Flag, Local Name, and latest sensor data.

* Battery Voltage (= Supply voltage) in Advertise Format shall be expressed as follows.

((Acquired value + 100) x 10) mV

* Event flag (sensor name + Evt) in Advertise Format conforms to the bit field of 2.1.6 Event flag.

3.1. **(A) Beacon**

Table 45. (A) Beacon format

	0 1 2 3	Prea		-			5)									
	5		0	PDU	Head	der (1	L6bits	;)								
	6 7		1 2		0											
	8		3		1											
	9		4		2	ΔΑνΔ	ر (6 o	ctate	-)							
	10		5 6		3	Auv	(00	CiCis	?)							
	11		6		4											
	12 13		7 8		5			0	Longth	0,02						
	14		9		6 7) 1	0	Length AD Type	0x02 0x01						
	15		10		8		AD	2	Flags	0x06						
	16		11		9			3	Length	0x1A						
Link Layer packet format (46 octets)	17		12	ts)	10			4	AD Type	0xFF						
oct	18		13	cte	11			5		0x4C						
46	19		14	ō 9	12			6	Company ID	0x00						
at (20		15 (38 octets) 17 18 19 19	15	15	15	15	15	(3	13			7	Beacon type	0x02	
J Ä	21	ts)							PDU (38 octets) 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	oad	pg 14			8	Beacon type	0x15
Į.	22	3 octel								aylc	15			9		0x0C
ket	23				Ę.	16	(S		10		0x4C					
)ac	24	(3		2	17	tet		11		0x30						
e	25	20 21 22 23	$\begin{bmatrix} 20 \\ 21 \end{bmatrix}$	$\frac{1}{2}$		18	00 (12		0x00					
-ay	26			=	19	ScanRspData (30 octets)		13		0x77						
논	27 28				Z	20 21	ıta		14 15		0x00 0x46					
=	29		24	8	22	2Dc) 2	16		0x40						
	30		25	Š	23	RS	AD	17	UUID	0xAA						
	31		26		24	can		18		0x96						
	32		27	AD)	25	S		19		0xD5						
	33		28	•	26			20		0xE9						
	34		29		27			21		0x74						
	35		30		28			22		0xE3						
	36		31		29			23		0x2A						
	37		32		30			24		0x54						
	38		33		31			25	Major							
	39		34		32			26	-							
	40 41		35		33			27 28	Minor							
	41		36 37		34 35			29	Power	0xC3						
	43		٦/		55			23	I OVICI	1 0,00						
	44	CRC														
	45															

3.2. (B) Connection Advertise 1

3.2.1 Advertise (ADV_IND)

Table 46. (B) Connection Advertise 1 - Advertise (ADV_IND) format

	0	Prea	mble	(1 o	ctets)					
	1										
	2	٨٥٥٥	.cc	ldroc	c (1 a	oct ot	-)				
	3	Access Address (4 octets)									
	4	•									
	5		0	חחו	Цоза	dor (1	L6bits	.)			
	6		1	PDU	пеас	Jei (.	LODICS	')			
(6)	7		2		0						
Let:	8		3 4		1						
Link Layer packet format (28 octets)	9				2	۸۸۷۸	A (6 o	ctate	-)		
28	10		5 6 7	ADV_IND PDU Payload (18 octets)	3	Auv	(00	Clets	o)		
at (11		6	cte	4						
1 1	12	ts)	7	8	5						
ο	13	PDU (20 octets)	8 9	1	6		-	0	Length	0x02	
(et	14	ŏ		Sad	7		AD	1	AD Type	0x01	
act	15	(20	10	Š	8 9	(S	_	2	Flags	0x06	
ا آ ص	16	\supset	11	Ра	9	tet		3	Length	0x03	
] Ae	17	Ы	12	\Box	10	AdvData (12 octets)) 2	4	AD Type	0x02	
1 2	18		13	O P	11	112	AD	5 6	16-bit Service UUIDs	0x0A	
<u>₹</u>	19		14	Ħ.	12	. g			10-DIC Service 001DS	0x18	
-	20		15	>	13	Dat		7	Length	0x04	
	21		16	ΑD	14	þ	3	8	AD Type	0x08	
	22		17		15	⋖	AD	9		"E"	
	23		18		16			10	Local Name	"n"	
	24		19		17			11		"v"	
	25								· ————————————————————————————————————	-	
	26						CR	C (3	octets)		
	27								,		

3.2.2 Scan Response (SCAN_RSP)

Table 47. (B) Connection Advertise 1 - Scan Response (SCAN_RSP) format

	0	Droa	mhle	(1.0	ctets	١						
	1	rica	ПЫС	(10	cicis	,						
	2											
	3	Access Address (4 octets)										
	4											
	5		0									
	6		1	PDU	Head	der (1	L6bits	5)				
	7		2		0							
	8				1							
	9		3 4		-							
	10				<u>2</u> 3	AdvA	(6 c	ctets	5)			
	11		5 6		4							
	12		7		5							
	13		8		6			0	Length	0x1E		
	14		9		7			1	AD Type	0xFF		
	15		10		8			2		0xD5		
	16		11		9			3	Company ID	0x02		
ts)	17	octets)	12 13 14	13 14 15 17 18 17 19 19 19 19 19 19 19	10			4	Dago information			
ctei	18				11			5	Page information			
7 0	19 20 21 22 23 24 25 26 27 28				12 13 14 15 16			6	Row information			
ormat			15					7				
			16 (39 octets) 18 19 20					8	Unique Identifier			
								9	Ornque Identifier			
t fi						_		10				
cke		39			17	ets)		11	Temperature Evt			
ра) n		Ра	18	cte			Relative humidity Evt			
/er		PD	21	2	19	11.0			Ambient light Evt			
La			22 23	22 Id dSX	20	(3	$^{\circ}$		UV index Evt			
논						ata	AD		Pressure Evt			
	29		24	z	22	ρρ			Sound noise Evt			
	30		25	Š	23	JRS		-	Discomfort index Evt			
	31 32 33 34 35		26 00 27 28 29 30 31 32 33 34 35 36	<u> </u>	24				Heat stroke Evt			
					-	25	S		19	Misc Evt		
				29 30	26 27			20	Temperature			
								21				
					28			22	Relative humidity			
	36				29							
	37			3	30 31 32 33 34 35 36			24 25	Ambient light			
	38 39							26				
								27	Pressure			
	40 41							28				
	41		37	_				29	Sound			
	43		38					30	Battery voltage			
i	44		50		50			50	Duttery voitage			
	45	CRC	(3 oc	tets))							
	46	J. 10	,500	,	•							

3.3. (C) Connection Advertise 2 (ADV_IND)

Table 48. (C) Connection Advertise 2 (ADV_IND) format

	0	Prea	mble	(1 o	ctets)						
	1											
	2	Access Address (4 octets)										
		,				, , , ,	-,					
	4											
	5 6		0 1	PDU	Head	der (1	.6bits	5)				
	7		2		0							
	8		3		1							
	9		4		2							
	10] [5		3 4	AdvA	AdvA (6 octets)					
	11		6									
	12		7		5							
	13		8		6		1	0	Length	0x02		
	14		9		7		AD	1	AD Type	0x01		
	15		10		ND PDU Payload (37 octets) 10 11 12 13 14 15 16 17 18 19 19 19 10 10 11 10 11 10 11 10 10 10 10 10 10			2	Flags	0x06		
(i)	16		11				2	3	Length	0x03		
tets	17		12				AD 2	4 5	AD Type	0x02		
oc	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36		13 14 15 16 17 18 19 20	1 _			⋖	6	16-bit Service UUIDs	0x0A 0x18		
(47								7	Length	0x12		
lat		PDU (3						8	AD Type	0xFF		
) L								9		0xD5		
it fe								10	Company ID	0x02		
§								11	Page(+row) information			
ed .						ets		12	rage(110W) miormation			
yer			21	\geq		oct		13				
Link Layer packet format (47 octets)			22				AD 3	14 15	Unique Identifier			
			23 24 25 26 27 28 29 30 31 32 33 34 35 36					16				
								17	Temperature Evt			
									Relative humidity Evt			
									Ambient light Evt			
								20	UV index Evt			
								Pressure Evt				
					28				Sound noise Evt			
					29 30				Discomfort index Evt			
	37								Heat stroke Evt			
	38				31			_	Misc Evt	0.01		
	39			35 3 36 3	32				Length	0x04		
	40 41	_			33 34		9 4	28	AD Type	0x08		
	42				34 35		AD		Local Name	"n"		
	43			36			30		"V"			
	44											
	45						CR	C (3	octets)			
	46											

^{*} Page information = (UInt16_t)((page << 4) | row)

3.4. **(D) Sensor ADV 1 (ADV_IND)**

Table 49. (D) Sensor ADV 1 (ADV_IND) format

	0	Prea	mble	(1 o	ctets)				
	1 2									
	3	Acce	ss Ac	ldres	s (4 d	octets	5)			
	4									
	5 6		1	PDU	Head	der (1	L6bits	s)		
	7		2		0					
	8 9		3 4		1					
	10				3	AdvA	۸ (6 o	ctets	5)	
	11		5 6 7		4					
	12				5				Longth	10,02
	13 14		8 9		6 7		AD 1	0	Length AD Type	0x02 0x01
	15		10		8		₹	2	Flags	0x06
(3	16		11		9			3	Length	0x17
tets	17 18		12 13		10 11			4 5	AD Type	0xFF 0xD5
7 00	19 20 21 22 23 24	oct	14	id (37 octets)	12			6	Company ID	0x02
t (4			15		13			7	Sequence number	
orma			16 17 18 19		14 15 16 17			8 9	Temperature	
ket fo								10 11	Relative humidity	
er pac	25 26	E) Na	20 21	J Payl	18 19	ctets)		12 13	Ambient light	
Link Layer packet format (47 octets)	27 28	А	22 23	D PD(20	AdvData (31 octets)	AD 2	14 15	UV index	
Lin	29		24 25	NI_V	22	Data		16 17	Pressure	
	31 32		26 27	ΑΓ	24 25	Adv		18	Sound noise	
	33		28		26 27			20	Acceleration X	
	35 36		30 31		28			22	Acceleration Y	
	37 38		32		30			24	Acceleration Z	
	39		34		32			26	, ,	
	40		35		33		ĸ	27	Length	0x03
	41 42		36 37		34 35		AD 3	28	AD Type	0x08
	43		38		36		1	30	Local Name	"M"
		CRC								
	46						-			

^{*}Acceleration values are valid only with built-in Accelerometer type. Otherwise, these will be zero.

3.5. (E) Sensor ADV 2 (ADV_IND)

Table 50. (E) Sensor ADV 2 (ADV_IND) format

1										
Access Address (4 octets) AdvA (6 octets)										
A	Accord Addross (A octots)									
S O PDU Header (16bits)										
PDD Header (Tobits)										
S										
9										
10										
11										
13	•									
13										
15	0x02									
15	0x01									
17	0x06									
30 25 27 24 27 25 P Pressure 17 Pressure 18 Sound noise 19 Sound n	0x17									
30 25 27 24 27 25 P Pressure 17 Pressure 18 Sound noise 19 Sound n	0xFF									
30 25 27 24 27 25 P Pressure 17 Pressure 18 Sound noise 19 Sound n	0xD5 0x02									
30 25 27 23 24 25 27 27 25 27										
30 25 27 23 24 25 27 27 25 27										
30 25 27 23 24 25 27 27 25 27										
30 25 27 23 24 25 27 27 25 27										
30 25 27 23 24 25 27 27 25 27										
30 25 27 24 27 25 P Pressure 17 Pressure 18 Sound noise 19 Sound n										
31 26 24 2 Sound noise 19 Sound noise										
32 27 25 19 Sound Hoise										
33 28 26 20 Discomfort index 21 Discomfort index 22 Discomfort index 23 Discomfort index 24 Discomfort index 25 Discomfort index 26 Discomfort index 27 Discomfort index 28 Discomfo										
35 30 28 22 Heat stroke										
37 32 30 24 _{RELI}										
38 33 31 25										
39 34 32 26 Battery voltage	0x03									
40 35 35 27 Length 41 36 34 6 28 AD Type	0x03									
42 37 35 29 29	"E"									
43 38 36 30 Local Name	"P"									
44										
45 CRC 46										

Revision history

#	Revision	Date	Changes
1	1.0	22/05/2018	Released
2	1.1	28/05/2018	Modified: Product name

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