# FCL Components Wireless module

# Bluetooth<sup>®</sup> low energy (Bluetooth v5.0) enabled

# Beacon Unit (with Sensor)

# FWM8BLZ07A-109099 Datasheet

Ver. 2 Feb 1, 2024

The above Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated (1)for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (i.e., nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system), or (2)for use requiring extremely high reliability (i.e., submersible repeater and artificial satellite), hereinafter referred to as "High Safety Required Use". You shall not use this Product without securing the sufficient safety or reliability required for the High Safety Required Use. If you wish to use this Product for High Safety Required Use, please consult with our sales representatives in charge before such use.

FCL Components Limited

# All specifications are preliminary which may be changed without any prior notice

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# 1. Summary

This datasheet applies to the *Bluetooth*<sup>®</sup> low energy (Bluetooth v5.0) enabled Beacon Unit FWM8BLZ07A-109099.

#### 2. Features

This product is Beacon Unit compliant with *Bluetooth* Specification Version 5.0, and is possible to communicate in the ISM (Industrial Scientific Medical) band.

This product is a unit with a Bluetooth Low Energy module and various sensors in our original housing. This product is powered by a coin cell battery and is equipped with a slide switch, push button, and LED indicator.

This product conforms to single mode of Bluetooth low energy technology, and mainly operates as broadcaster device and transmits sensor data acquired from various sensors.

The followings are the key features.

- Bluetooth Specification Version 5.0 (Bluetooth low energy Single mode) Compliant
- Dimension: 40.0mm x 31.0mm x 12.0mm
- Weight: 9.4g (without CR2450 coin-cell battery)
- Software Interface: FCL Components proprietary commands/events
- Hardware Interface: Push Button, Slide Switch
- Operating Temperature: -30 to +60 °C (without CR2450 coin-cell battery)
- Operating Humidity: +20 to +80 %RH (No dew condensation)
- It has the following sensors
  - Temperature, Humidity, barometric pressure \_
  - 3-axis acceleration
  - lilluminance
  - Sound level
- Power Supply: Coin-cell battery 3V (CR2450)

The functions are as follow:

- Transmission of advertising data (Beacon information)
- Acquisition and transmission of sensor data •
- Operation mode change by handling a button
- Status display by LED indicator
- Changing of settings from central device (wireless)
- Function to notify battery voltage •

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# 3. Applicable Standard

- Bluetooth Specification Version 5.0
  QDID: 124430
- FCC,ISED certification FCC ID: SQK-7BLZ20 ISED ID: 337L-7BLZ20
- CE Marking
  - ARIB STD-T66 Radio Act (Japan) Certification No. 007-AE0249 (Certificated by the combination of embedded module.)
- RoHS Compliant

# 4. Block Diagram

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Figure 4-1: Block Diagram

# 5. Electrical Characteristics

# 5-1. General Features

Bluetooth Specification Version 5.0 Compliant

Carrier Frequency:	2400 MHz to 2483.5 MHz
Modulation:	GFSK
Symbol Rate:	1 Msps, 2 Msps
Data Rate:	1 Mbps, 2 Mbps
Channel:	40 channels
Channel Spacing:	2 MHz
Output power:	+4 dBm max

#### 5-2. Absolute Maximum Rating

Items	Symbol	Min	Max	Unit
Supply voltage (VDD)	VDD	-0.3	5.5	V
Supply voltage (GND)	GND	-	0	V
Storage Temperture	Tstg	-30	+60	°C

#### 5-3. Recommended Operating Condition

Items	Symbol	Min	Тур	Max	Unit
Operating Voltage	VDD	2.5	3.0	3.3	V
Operating Temperature	Та	-30	25	+60	°C
Operating Humidity	Hopr	20	-	+80	%RH

\*No dew condensation

#### 5-4. General radio characteristics

Items Condition Тур Max Unit **Operating frequencies** 2MHz channel spacing 2400 2483.5 MHz -PLL programming resolution 1 MHz ±225 ±250 ±275 Frequency deviation kHz

#### 5-5. Transmitter Specifications

Ta=-30°C to 60°C

Ta=25±2°C

Items	Condition	Min	Тур	Max	Unit
Output power		-16		+4	dBm
Step size of RF power control			4		dB
RF power control range			+24		dB

#### 5-6. Receiver sensitivity

Ta=-30°C to 60°C

Items	Condition	Min	Тур	Max	Unit
Maximum received signal strength	< 30.8% PER		0		dBm
Receiver sensitivity	Dirty transmitter < 30.8% PER		-94		dBm

#### 5-7. Receiver specifications

Ta=25±2°C

Items	Condition	Min	Тур	Max	Unit
	C/I co-channel	-	10	21	dB
	1st ACS, C/I 1 MHz	-	1	15	dB
	2nd ACS, C/I 2 MHz	-	-25	-17	dB
PX soloctivity	ACS, C/I (3+n) MHz offset		51	27	dB
ICA Selectivity	[n = 0, 1, 2,]	-	-51	-21	uВ
	Image blocking level	-	-30	-9	dB
	Adjacent channel to image blocking level (±1 MHz)	-	-31	-15	dB
RX intermodulation	IMD performance, 3rd, 4th and 5th offset channel	-50	-39	-	dBm

# 5-8. Current Consumption Current consumption of radio section

# 5-8-1. Current consumption of radio section

				Ta=25±2°C
Description	Symbol	Тур.	Max.	Unit
TX current @ P <sub>OUT</sub> = +4 dBm	I <sub>TX,+4dBm</sub>	10.9	16.0	mA
TX current @ $P_{OUT} = 0 dBm$	I <sub>TX,0dBm</sub>	8.0	12.0	mA
TX current @ P <sub>OUT</sub> = -4 dBm	I <sub>TX,-4dBm</sub>	7.3	11.0	mA
TX current @ P <sub>OUT</sub> = -8 dBm	I <sub>TX,-8dBm</sub>	6.6	10.0	mA
TX current @ P <sub>OUT</sub> = -12 dBm	I <sub>TX,-12dBm</sub>	6.3	9.5	mA
TX current @ P <sub>OUT</sub> = -16 dBm	I <sub>TX,-16dBm</sub>	6.1	9.0	mA
RX current	I <sub>RX</sub>	11.2	16.3	mA
Deep Sleep current	ISLEEP	5.5		uA

# 5-8-2. Average current (reference value)

				Ta=25±2°C
Description	Symbol	Тур.	Max.	Unit
All Sensors & BLE Advertisement		450		uA
BLE Advertisement		20		uA
Temperature, Humidity, Barometric Pressure		45		uA
Illuminance		30		uA
Sound level		320		uA
3-axis Acceleration		35		uA

Note: Average current value when sensor data acquisition and advertisement interval is set to 1 second.

#### 5-9. Ssensor specification

This product is integrated with

- Environmental sensor (Temperature, Humidity, Barometric pressure)
- Illuminance sensor
- Sound level
- 3-axis acceleration sensor

The specifications of each sensor are shown in the next section. However, the characteristics will change depending on the usage and environment, so please refer to them as reference values. FCL Components does not guarantee the characteristics.

#### 5-9-1. Temperature sensor

Items	Symbol	Min	Тур	Max	Unit
Full-Scale Range		-40		85	°C
Absolute accuracy	A <sub>T,25</sub>		±0.5		°C
temperature	A <sub>T,full</sub>		±1.0		°C
Output resolution	R⊤		0.01		°C

#### 5-9-2. Humidity sensor

Items	Symbol	Min	Тур	Max	Unit
Full-Scale Range		0		100	%RH
Absolute accuracy	A <sub>H</sub>		±3.0		%RH
tolerance	25°C, 20 to 80%RH				
Hysteresis	H <sub>H</sub>		±1.0		%RH
Output resolution	RT		0.01		%RH

#### 5-9-3. Barometric pressure sensor

Items	Symbol	Min	Тур	Max	Unit
Full-Scale Range		300		1,100	hPa
Absolute accuracy tolerance	A <sub>P,full</sub> 0 to 65°C, 300 to 1000hPA		±1.0		hPa
Output resolution	R <sub>T</sub>		0.01		hPa

#### 5-9-4. Illuminance sensor

Items	Symbol	Min	Тур	Max	Unit
Full-Scale Range		0		10,000	Lx
Output resolution			1		Lx

#### 5-9-5. Sound level sensor

Items	Symbol	Min	Тур	Max	Unit
Full-Scale Range		0		90	dB SPL
Output resolution	R <sub>T</sub>		1		dB SPL

The measured value of the Sound level sensor is only for reference because it is affected by the installation configuration for the sound source and the surrounding environment (indoor, outdoor, placement of shielding, etc.).

Check the characteristics in your environment before using.

#### 5-9-6. **3-axis acceleration sensor**

Items	Symbol	Min	Тур	Max	Unit
ACCELEROMETER SENSITIVITY					
Full-Scale Range		0		±16	G
Output resolution			0.001		G

Note: Refer to the document of "*Bluetooth* low energy enabled Beacon FDCB s132v6 Firmware Specification".

#### Axis direction

The direction of the axis is as shown below.



# 6. Interface specifications

#### 6-1. Software Interface

Refer to the document of "*Bluetooth* low energy enabled Sensor Beacon FDCB s132v6 Firmware Specification".

#### 6-2. Hardware Interface



Figure 6-1: Hardware Interface

# 7. Function Specification

#### 7-1. Operation Mode

This product has two types of operation modes as shown in the table below, and the modes can be switched by operating the slide switch and button at startup.

Operation Mode	Description
MODE_1	The mode assumed to be used for normal operation.
MODE_2	The mode assumed to be used for changing settings.
MODE_3	All configurations are deleted and restored with "Firmware Default
(Recovery Mode)	Setting".

The behavior of MODE\_1 and MODE\_2 is configurable.

Each operation setting can be changed.

Setting changes during operation are perfurmed over the air. More specifically, it is possible to change the settings by connecting to the central device equipped with our own commands and issuing commands.

Note: Refer to the document of "Bluetooth low energy enabled Beacon FDCB s132v6 Firmware Specification".

#### 7-1-1. Mode 1 (Normal Operation)

Operating Instructions	Slide Switch	Push Button	LED
Turn on this product with a	OFF	OFF	lighting-off
slide switch while hot	ON		Blinking (1 second)
paorin'ig a battorn			lighting-off



Figure 7-1: Mode 1

# 7-1-1-1. Behavior of Mode 1

Atfter the slide switch is turned on, the LED indicator flashes for 2 seconds and then goes off. This LED blinking behavior can't be changed.

On start-up, this product starts advertising operation by AUTO\_BROADCAST function using the setting of WRITE\_AB\_NV Command.

In this mode, it is not possible to connect with a Central device.

Note: Refer to the document of "Bluetooth low energy enabled Beacon FDCB s132v6 Firmware Specification".

# 7-1-2. Mode 2 (Remote Controllable Mode)





# 7-1-2-1. Behavior of Mode 2

After the startup is completed, advertise with the AUTO\_SLAVE function according to the setting of the WRITE\_AS\_NV command. Operates as a connectable peripheral according to the settings of the first to third parameters of the WRITE\_AS\_PARAM2\_NV command, and advertises data generated by this product. Connection with the central device (including connection in remote command mode) is possible.

Note: Refer to the document of "Bluetooth low energy enabled Beacon FDCB s132v6 Firmware Specification".

# 7-1-3. Mode 3 (Method of Starting on Recovery Mode)

	Operating Instructions	Slide Switch	Push Button	LED
	Turn on this product with a slide	OFF	ON	lighting-off
	switch while pushing a button.	ON		lighting-off (1 second)
	Then LED will light up in 1			lighting-up
	second.			
	Operting of the second of heather			
	Continues to push a button			
	more man 15 seconds.			lighting-up (15 seconds)
	Stop pushing a button within 5			blinking (within
	seconds after I FD starts			5seconds)
	blinking.		OFF	-
	Then all configuration will be			
	initialized and automatically re-			
	boots.			
L			1	1
				=
		C48		î
I-		on the Slide Swit	iah Canti	 nuce to nuch a hutton more

Push a button (Keep pressing a button) Turn on the Slide Switch

Continues to push a button more than 15 seconds. Stop pushing a button within 5 seconds, after LED starts blinking.

Figure 7-3: Mode 3

#### 7-1-3-1. **Behavior of Mode 3**

Recovery mode is the function that intend to forcibly recover this product to the default configuration if this product has been uncontrollable by incorrect setting.

Note: All data including advertising data are initialized. Please use this function carefully. Please refer to section 8.

#### 7-1-4 Function of push button and LED indicator

The push button is used to switch the operation mode (Mode 1, Mode 2, mode 3: recovery mode) at startup.

The LED indicator shows the status when switching the operation mode.

# 8. The Firmware initial default setting and factory default setting

This firmware has the initial setting described in the following table.

\* All setting can be initialized to this setting by using Mode 3 (Section 7-1-3).

\*This product is shipped initializing to firmware initial setting. Unless otherwise stated, any settings are not overwritten as factory default setting.

Command Name	Parameter Name	Value	Explanatory Remarks
	AS_MODE_1	0 (Disable)	
WRITE_AS_NV	AS_MODE_2	2 (Enable)	Used the setting by WRITE_AS_PARAM2_NV command.
	MODE (1st)	General	*Unused
	INTERVAL (1st)	0x0320	
	TIMEOUT (1st)	0	
	MODE (2nd)	General	
WRITE_AS_PARAM1_NV	INTERVAL (2nd)	0x0640	
	TIMEOUT (2nd)	0	
	MODE (3rd)	General	
	INTERVAL (3rd)	0x0c80	
	TIMEOUT (3rd)	0	4
	MODE (1st)	General	
WRITE_AS_PARAM2_NV	INTERVAL (1st)	0x0140	200 milliseconds
	TIMEOUT (1st)	15	15 seconds
	MODE (2nd)	General	
	INTERVAL (2nd)	0x0640	1 second
	TIMEOUT (2nd)	0	None
	MODE (3rd)	General	*Unused
	INTERVAL (3rd)	0x0c80	
	TIMEOUT (3rd)	0x0000	4
	AUTO_BROADCAST	1	Enabled (Normal Mode)
WRITE AB NV	ADV_DATA	b_sen_adv	Data obtained from sensors will be used for advertising.
	INTERVAL	0x0640	1 second
	TIMEOUT	0	None
WRITE_ADV_DATA_NV	ADV_DATA	0b0946434c20 426561636f6e	Complete local name 「FCL Beacon」 *Unused
WRITE_ADV_DATA_EX_NV	ADV_INDEX	1	The same setting as that by
(1)	ADV_DATA	-	command.

FW: fdcb\_s132v6-0\_v1.00

Command Name	Parameter Name	Value	Explanatory Remarks
	ADV_INDEX	2	
WRITE_ADV_DATA_EX_NV (2)	ADV_DATA	18ffea02ffff000 0000011111111 111111111ea0 2eeeeeee	Note: an example of the secure advertising function applicable format.
	ADV_INDEX	3	
WRITE_ADV_DATA_EX_NV (3)	ADV_DATA	18ffea02ffff000 000002222222 22222222222 a02eeeeeeee	Note: an example of the secure advertising function applicable format.
WRITE_ADV_EXT_DATA_NV	ADV_EXT_DATA	eaffea021111111 1111111111111111 111111111111	
WRITE_SR_DATA_NV	SR_DATA	None	
WRITE_SR_DATA_EX_NV	SR_INDEX	1	The same setting as that by
(1)	SR_DATA	-	command.
WRITE_SR_DATA_EX_NV	SR_INDEX	2	
(2)	SR_DATA	None	
WRITE_SR_DATA_EX_NV	SR_INDEX	3	
(3)	SR_DATA	None	
	IO_CAPABILITY	3	No input No output
WRITE SEC PARAM NV	MITM_PROTECTION	0	
	BOND	1	
	OOB	0	
WRITE TX POWER NV	TX_POWER	0	
	OFFSET_FOR_ADV	0	
WRITE_NAME_NV	NAME	FWM8BLZ07A	
WRITE_APPEARANCE_NV	APPEARANCE	0x0000	
	MIN_INTERVAL	0x0006	7.5 milliseconds
WRITE PPCP NV	MAX_INTERVAL	0x0027	48.75 milliseconds
	SLAVE_LATENCY	0x0000	
	SVTO	0x0190	
	MODE	0	Reserved parameter
	SKIP_CRC_CHECK	0	Reserved parameter
WRITE_BOOT_MODE_NV	CLK_CONFIG	5	
	SYS_POWER_CONFI	1	Enabled
WRITE_REMOTE_CMD_ENABLE _NV	ENABLE_REMOTE_CMD	2	Effective only for MODE_2
	PASSWORD	None	None
WRITE_PW_NV	ENABLE_PROTECT	0	
	ENABLE_FAIL_COUNT	0	

Command Name	Parameter Name	Value	Explanatory Remarks
	ENABLE_RESET	0	
	OVERWRITE_ADDR	0	Not overwrite
	BD_ADDR	000000000000	*Unused
	ADDR_TYPE	0	*Unused
	CYCLE_INTERVAL	0x0384	*Unused
WRITE_ADDR_NV	OVERWRITE_IRK	0	*Unused
	IRK	0x000000000 00000000000 00000000000 000000	*Unused
WRITE_SEC_LEVEL_NV	SEC_LEVEL	2	
WRITE PASSKEY NV	ENABLE_STATIC_PASSK EY	0 (Disable)	
	STATIC_PASSKEY	000000	*Unused
WRITE_WL_NV	FILTER_POLICY	0	
WRITE PHY CONFIG NV	PHY_CONFIG_ADV	1	
	PHY_CONFIG_FDC	1	
WRITE_BTN_CONFIG_NV	BTN_CONFIG	1	LED blinking
WRITE SEN CONFIG NV	SENSOR_ENABLE	0x0000000f	
	RESERVE	0x00	*Unused
WRITE_SEN_ADV_FORMAT_SEL _NV	ADV_FORMAT_SELECT	0x11	
WRITE_SEN_MSR_INT_NV	MEASUREMENT_INTERV	990	990 milliseconds
WRITE_SEN_FDC_ENABLE_NV	ENABLE_FDC_OUT	1	Enabled
WRITE_SEN_TXT_OUT_ENABLE	ENABLE_TXT_OUT	1	Enabled
	SERVICE_ID	0x0001	
WRITE_SEN_ID_INFO_NV	PROJECT_ID	0x0001	
	COMPANY_ID	0x0D28	
WRITE_SEN_MIC_MSR_NUM_N V	NUMBER_OF_MEASURE MENT	2	2 times
WRITE_ADV_ROTATE_INTERVA	ADV_ROTATE_INTERVAL	0x0f	
	OVERWRITE_ADV_SEC_ KEY1	0	
	ENC_KEY_SELECT	1	
WRITE_ADV_SEC_CONFIG_NV	MAC_KEY_SELECT	2	
	ENC_BEGIN	0x00	
	ENC_LEN	0x0d	
WRITE_ADV_SEC_KEY1_NV	ADV_SEC_KEY1	0001020304050 60708090a0b0c 0d0e0f	
WRITE_ADV_SEC_KEY2_NV	ADV_SEC_KEY2	1011121314151 61718191a1b1c 1d1e1f	
	CH_37	0	
WRITE_PRIM_ADV_CH_MASK_N	CH_38	0	
·	CH_39	0	
.WRITE_PS_ADDR_FS	BD_ADDR	-	Not overwrite

Command Name	Parameter Name	Value	Explanatory Remarks
	ADDR_TYPE	-	

Note: Refer to the document of "Bluetooth low energy enabled Beacon FDCB s132v6 Firmware Specification".

Note: These initial settings are subject to change due to firmware versions.

# 9. Mechanical Characteristics

#### 9-1. Appearance and Dimensions



9-2. Stamping label specification

Unit [mm]



(6) Product serial number + identifier: FWM8BLZ07 + A

# 10. Storage Conditions

- Do not store this Beacon Unit in the environments exposed to shock or vibration. It may result in damage, malfunction, or deterioration of quality.
- Do not throw or drop cartons containing the Beacon Unit during transportation. It may result in damage, malfunction, or deterioration of quality.

# 11. Product warranty period

- The warranty period of this product is 18 months after the product is shipped from our company.
- We can not provide any warranty for the operation of this product in all vibrating condition. Please check in your own environment before use.

# 12. Mounting / Replacement method of battery

# 12-1. Use of lithium battery "CR2450".

Please use a battery with a shape of minus electrode convex part height of 0.9 mm or more and a diameter of  $\phi$  23 mm or less so that clearance (gap) can be obtained between the holder and the battery.

Improper battery shape may damage the beacon holder.



#### 12-2. Removal of a battery cover lid

Slide the battery cover lid in the direction of arrowed line, until the cover is unlocked from claws. Lift the lid from the tail end and remove.



# 12-3. Mounting of a battery

Insert the battery slantingly in the battery compartment with the (+) sign facing up. While inserting the battery, push it gently



Battery is held firmly by the rib of battery compartment.



The state when battery is mounted

# 12-4. Installation of a battery cover lid

Parallel the tail end to a store part of Insert the pawls of battery cover lid into the square hole of battery compartment slantingly.Parallel the tail end to battery compartment and push the battery cover lid to lock.lid.



#### 12-5. Replace battery

Remove the battery case lid. (Refer to a procedure of 12-1)

Push the battery gently from the groove by finger(or object such as toothpick) in the direction of arrowed line.

Lift the battery up in the direction of arrowed line, and remove it from the compartment. Replace with a new battery.



# 13. Packing Specification in shipment

# 13-1. Reel label



# 13-2. Shipment Packing

# 13-2-1. Tray packing

Each tray holds 25 products and packs up to 7 tiers (total 175). Use an empty tray at the top as a lid and converge with tape.

If the product storage tray is less than 7 trays, fill the gap with cushioning material.



Tray dimensions



Tray packing



Tray convergence



Shipping box dimensions

#### 14. Compliance Statement

# Note to users in the United States of America

#### Caution:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **Declaration of Conformity**

This device complies with part 15 of FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

# Note to users in the United States of America and Canada Note to users

It is strictly forbidden to use antenna except designated.

This equipment must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that is deemed to comply without testing of specific absorption rate(SAR).

#### Note to users in Canada

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement émet une énergie RF très faible qui est considérée conforme sans évaluation de l'exposition maximale autorisée.

#### Note to users in Canada

This device complies with Industry Canada's licence-exempt RSSs.

Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

#### Remarque concermant les utilisateurs au Canada

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi,
  même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### **European Community Compliance Statement**

#### Note:

Hereby, FCL Components Limited, declares that this FWM8BLZ07 is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.fcl-components.com/products/wireless-modules/information/red.html

CE

# 15. Caution about Firmware installed

Please note the following regarding firmware updates for this product.

- Firmware updates are performed without notice.
- We do not rewrite firmware for shipped products.
- If you do not agree with the above, please contact us for custom products.

# 16. Version History

Version	Contents change	Date
0.01	Created first edition.	January 10, 2020
0.02	5-9. Corrected the description about the characteristics of the sensor specification	April 16, 2020
1	3. Chage Standered name "IC" to "ISED"	March 29,
I	9-2. Chage Label spesification	2021
	13-1. Reel label: CE mark is added.	
	13-2-2. Quick Guide is added.	May 31
1.1	14. Compliance Statement is added.	2022
	Item removed Outer packaging label (previous version 13-2).	
2	Change of Company name	Feb 1, 2024