[1]Scope

This document explains Soil sensor which can measure EC (Electrical conductivity), Moisture (Volumetric water content; VWC) and Temperature simultaneously in soil and water.

1-1 Specific applications

·Long term monitoring of temperature, moisture, fertilizer in the soil for agriculture.

- ·Agriculture irrigation system control
- ·Long term river and pond water condition monitoring
- ·Aquaculture pond water condition control
- ·Soil and water environment research

1-2 Unsuitable Application

Applications listed in "Limitation of Applications." in this document.

[2] Part number

- 2-1 Part Description Soil sensor
- **2-2** MURATA Part No. SLT5006

Customer Part No. Please fill in your part number.

[3]Feature

- Simple user interface : three sensors in one package.
- High accuracy moisture sensor : eliminate the effect of saline(ions).
- High performance EC sensor : high accuracy with multi electrodes. it is possible to measure EC of pore water.
- 3D environment measurement : Gathering 3D information with multi placement.
- Rugged and water proof structure : IP68 equivalent. Sensors in strong package.
- Corresponding for wireless system : Low voltage and Low power consumption.
- Variety of interface : UART, RS232, RS485, RS485(MODBUS), SDI-12

[4]Sensing target

①EC sensor

Electrical conductivity depends on contained anion/ cation amount.

(NO3,NH4,H2PO4,K,Ca,Mg,NaCl etc..)

②Moisture sensor

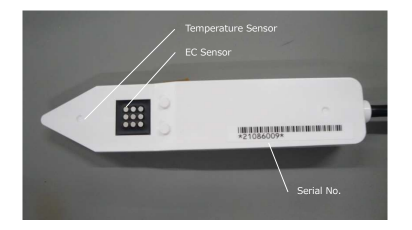
Measure the electric permittivity, translate to VWC.

③Temperature sensor

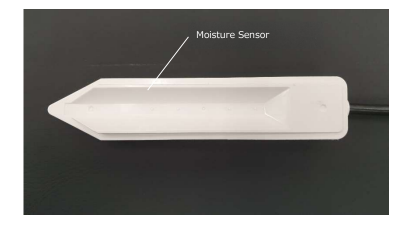
Temperature in the soil and water environment.

[5]Sensor Figure

Sensor size: 132.5 x 27 x 16.2 mm ±0.2mm



Top side view



Back side view

[6]Specification

EC		Comments
Range[dS/m]	0-5	
Resolution[dS/m]	0.001	
Accuracy[%]	±3	FS
Temperature		
Range[°C]	-20 - 60	
Resolution[°C]	0.0625	
Accuracy[°C]	$\pm 1.0 \pm 1$ digit	r.d.g
Moisture		
Range[%]	0-60	
Resolution[%]	0.1	
Accuracy[%]	±3	FS

Items	minimum	typical	maximum	Remark
Power Supply[V]	3.0	-	6.0	
Active Current[mA]	25	30	50	@Read/Write cycle
Operating Temperature[°C]	-20 - 60		60	
Measurement Cycle [ms]	Free			
Enclosure Class	IP68			equivalent
Interface	Digital UART			
Cable length[m]	3			Standard

*Remark: In case of freezing condition, moisture sensor value and EC sensor value may vary drastically since the relative dielectric constant changes drastically.

	item	Method of test	Method of
			judgement
7-1	High Temperature	Temperature $70\pm 2^{\circ}$ with 3.0V powersupply	Satisfy table1
	bias test	during 250 hours	
7-2	Low Temperature	Temperatue -20±2℃ with 3.0V powersupply	Satisfy table1
	bias test	During 250 hours	
7-3	High Moisture	Temperature 60±2°C, Humidity 90 \sim 95%	Satisfy table1
	bias test	with 3.0V powersupply during 250 hours	
7-4	Temperature	Temperature -20±2℃ during 30minites	Satisfy table1
	cycling test	Temperature 60±2℃ during 30minites	
		400 cycles	
7-5	Salt spray test	Temperature $35\pm2^{\circ}$ salt concentration $5\pm1\%$	Satisfy table1
		during 96 hours	
7-6	Vibration test	10~55Hz/10G max stroke1.5mm	Satisfy table1
		1octave/min 24times/1direction · 3direction	
		sweeptime 5min sweepmethod log	
7-7	Electrostatic	Fig.1 ±2kV C1=100pF, R1=1.5k Ω	Satisfy table1
	Breakdown test		
7-8	Water proof test	① Firstly, 8-4 Temperature cycling test,	
		next, underwater with underwater pressure of	
		1.0m equivalent during 30minites	
		② Firstly, 8-3 High moisture bias test,	
		next, underwater with underwater pressure of	
		1.0m equivalent during 30minites	
7-9	Dust proof test	Field test in the soil grain size under 20um	
		over one year	
		(ref : normal IP6 test, grain size is 75um)	

[7]Weathering performance, Mechanical performance

item	Method of judgement	
EC、 VWC	Change amount within $\pm 3\%$ for initial value	
	$R = 1M\Omega$ S R_1 C_1 $Sample$	
Fig.1		

Table1. Method of judgement for weathering and mechanical performance

[8]Sensor operation

① EC sensor

EC sensor can measure electrical conductivity of surrounding environments. The basic method is the resistance measurement between two electrodes using alternating voltage. The electrodes need to be protected from corrosion. Therefore, it is important to use the low voltage and the high corrosive-resistant materials.

Normally EC sensor measures the bulk EC(total resistance of soil material, pore water and air). Bulk EC is influenced by water and ions in the soil. Now to know the Pore EC(resistance only in pore water) is important as an indicator of the concentration of fertilizer in the soil. Pore EC is not influenced by volume of water, it is a measurement value which reacts for only volume of ions in the soil.

• Bulk EC is a value suitable for measurement of ions in the water.

• Pore EC is a value suitable for measurement of ions in the soil.

Murata sensor extracts pore EC value by murata original algorithm.

All sensors have the high accuracy by calibration compensated the temperature dependence also before shipment.

Furthermore, EC sensor outputs the raw A-D converter values also, the customer can examine the essential quality for the environments.

Moisture sensor

Moisture sensor can measure VWC(volumetric water content) of surrounding environments. The basic method is the electric permittivity measurement between two electrodes using alternating voltage with 200MHz. The electric permittivity bears a proportionate to VWC. The electric permittivity at air(no water) becomes close to 1. On the other hand, the electric permittivity at water(100%) becomes close to 80.

High frequency of 200MHz can eliminate the error effect by the content of ions.

All sensors have the high accuracy for the temperature compensation.

Furthermore, moisture sensor outputs the raw A-D converter values also, the customer can examine the essential quality for the environments.

③ Temperature sensor

Temperature sensor utilizes application of diode K factor. It realizes to measure with a high speed and a high accuracy.

[9]Communication specification

Applicable Model

SLT5006

Interface

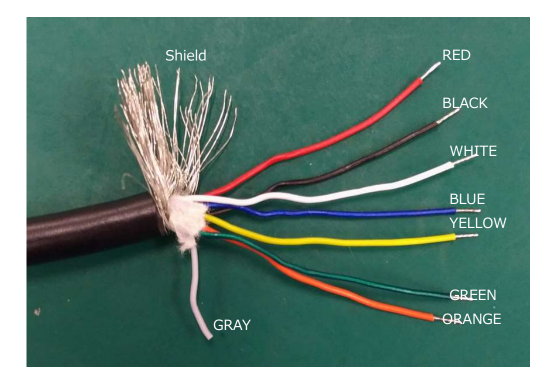
Connection Type	UART		
Signal	TxD, RxD		
Baud rate	9600		
Data	8bit		
Parity	None		
Stop	1 bit		
Flow Control	None		
Data Format	Binary		
	If you want to connect your PC and a soil sensor with a		
Note:	USB port, you may use a USB-Serial Converter		
	cable(TTL-232RG-VIP-WE from FTDI(for UART) etc.)		

Cable

No.	Color		Input/output			Remark																
NO.	Color	Name	Symbol	ю		Min	Мах															
1	RED	Supply Voltage	VDD	-		3.0	6.0															
2	BLACK	Ground	VSS	-		0.0	0.0															
0		Enchle the device		VI		0.8 x VDD	VDD	H: Active														
3	WHITE	Enable the device	EN	EN IN -	VIL	VSS	0.2 x VDD	L: Standby														
4		Transmitted Data	T D 011 T	VOH	VINT - 0.45	-	10-10															
4	BLUE					Transmitted Data				Transmilled Data			Transmilled Dala		Transmilleu Dala		TxD OUT	001	VOL	-	0.45	+2mA
F	YELLOW	Received Data	DvD	INI	VIH	0.7 x VINT	VINT + 0.3															
5			RxD IN VIL	VIL	VSS - 0.3	0.3 x VINT																
6	GREEN	No connected	NC	-		-		※ 1														
7	ORANGE	No connected	NC	-		-		※ 1														
8	GRAY	-	-	-		-		<u></u> %2														
-	-	Internal Voltage	VINT	-		3.3																

Remarks:

- %1 : GREEN and ORANGE cables must be floating. Because they are pulled up to VINT(Internal voltage) internally.
- ※2 : GRAY cable and Shield line are connected to GND(VSS) is recommended for the stability of communication.



Communication Format

Name	Size	Description	
Function Code	1 byte	Specify "read" or "write"	
Start Address	1 byte	Indicate the start address of data for read or write	
Byte Size	1 byte	Specify the Byte size of data for read or write	
Data	Up to 26 bytes	Read data or write data	
Error Check	2 bytes	Error Check field based on CRC-16.	

Function Code

Function Code	Action
0x01	Read
0x02	Write

Operation Method

1 Start to measure: write "0x01" to SNSR_CTRL register(0x07).

 \downarrow

② Monitor the state of sensor : read the state("0x00" or "0x01") in SNSR_STATE register(0x08).

0x00 : Still under measuring or not start to measure. 0x01 : finish to measure.

 \downarrow

③ Read the measurement data : read the data in each registers.

(After finishing the measurement (SNSR_STATE register value="0x01"))

Write(0x02)

Following shows an example of start of measurement

	Message					
Но	Host device -> Soil Sensor					
No.	Format	Example				
1	Function Code	0x02				
2	Start Address	0x07				
3	Byte Size	0x01				
4	Data (1/4)	0x01				
5	Data (2/4)					
6	Data (3/4)					
7	Data (4/4)					
8	CRC-16(Upper)	0x0d				
9	CRC-16(Lower)	0x70				

Response		
Soil Sensor -> Host device		

No.	Format	Example
1	Function Code	0x02
2	Start Address	0x07
3	Byte Size	0x01
4	Data (1/4)	0x01
5	Data (2/4)	
6	Data (3/4)	
7	Data (4/4)	
8	CRC-16(Upper)	0x0d
9	CRC-16(Lower)	0x70

Read (0x01)

Following shows an example of confirmation of measurement finish or not.

Message

Host device -> Soil Sensor			
No.	Format	Example	
1	Function Code	0x01	
2	Start Address	0x08	
3	Byte Size	0x01	
4	CRC-16(Upper)	0x00	
5	CRC-16(Lower)	0xe6	

Response

Soil Sensor -> Host device

	No.	Format	Example
	1	Function Code	0x01
•	2	Start Address	0x08
	3	Byte Size	0x01
	4	Data1(Lower)	0x01
	5	Data1(Upper)	
	6	Data2(Lower)	
	7	Data2(Upper)	
	8	CRC-16(Upper)	0x4a
	9	CRC-16(Lower)	0x40

Error Message

If a host device sends an inappropriate message, it will receive an error message.

Format	Size
Function Code 0x80 ^[1]	1 byte
Error Code	1 byte
Error Check (CRC-16)	2 bytes

[1] MSB of a received function code is set to 1.

Error Code	Description
0x01	Illegal Function Code
0x02	Illegal Start Address
0x03	Illegal Byte Size
0x04	Receive buffer overflow
0x05	CRC-16 error
0x06	Sensor is measuring
0x10	Failed to write register
0x20	Internal I2C communication error

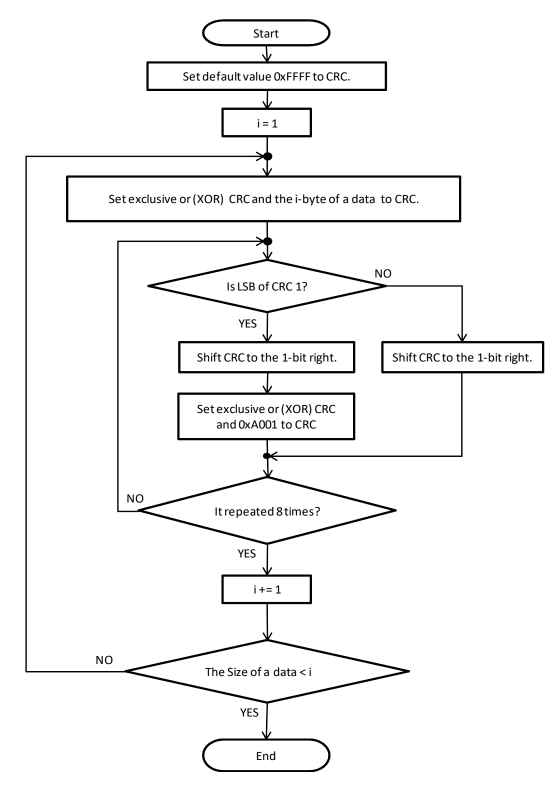
Register Map

R/W	Addres s	Register	7	6	5	4	3	2	1	0
	0x00						MAJOR[7:0]	•	
	0x01	FW Version	MINOR[7:0]							
	0x02					R	EVISION	J[7:0]		
Read	0x03		UID[7:0]							
	0x04	SERIAL_NO					UID[15	:8]		
	0x05						UID[23:	16]		
	0x06						UID[31:	24]		
Write	0x07	SNSR_CTRL	0	0	0	0	0	0	0	MEASRUN
	0x08	SNSR_STATE	0	0	0	0	0	0	0	MEASDONE
	0x09	200					DDS[7:	0]		
	0x0A	DDS	0	0	0	0			DDS[1	1:8]
	0x0B					A	DC_EC	[7:0]		
	0x0C	ADC_EC	0	0	0	0		A	DC_EC	[11:8]
	0x0D	Reserved					Reserve	ed		
	0x0E	Reserved	Reserved							
	0x0F	ADC_PERMITTIVIT	ADC_PERMITTIVITY[7:0]							
	0x10	Ý	0 0 0 0 ADC_PERMITTIVITY [11:8]							
	0x11	ADC_BATTERY	ADC_BATTERY[7:0]							
	0x12	ADC_BATTERT	0 0 0 0 ADC_BATTERY[11:8]							
	0x13	TEMP					TEMP[7	[0]		
	0x14		0	0	0	0	SIGN		TEN	IP[10:8]
Read	0x15	EC_BULK	EC_BULK[7:0]							
	0x16	LO_BOEK	EC_BULK[15:8]							
	0x17	Reserved					Reserve	ed		
	0x18	Reserved					Reserve	ed		
	0x19	- VWC					VWC[7	:0]		
	0x1A	~~~~	0	0	0	0	0	0		VWC [9:8]
	0x1B	Reserved					Reserve	ed		
	0x1C	Reserved					Reserve	ed		
	0x1D	Reserved					Reserve	ed		
	0x1E	Reserved					Reserve	ed		
	0x1F	EC_PORE				E	C_PORE	[7:0]		
	0x20	LO_FORE	EC_PORE[15:8]							
	0x21	Reserved					Reserve	ed		
	0x22	Reserved					Reserve	ed		
_	0x23 ~				Acce	ess inhib	it			
-	Ox3C									

Parameter description

Name	Description				Range	
FW Version	Firmware version. Firmware version consists of major version, minor					
	version and re	vision.				-
UID	Unique ID.					-
SNSR_CTRL	Start bit for me	easuring				-
	State of sense	or				
SNSR_STATE	0x00: under i	measuring or not	start to	o measure.		-
	0x01: finish te	o measure.				
DDS	Output of 12-b for EC sensor	it Analog-to-Digit	al (AD) converter : refe	rence clock	0 ~ 4095
ADC_EC	Output of 12-b	it Analog-to-Digit	al con	verter : EC senso	or output.	0 ~ 4095
ADC_BATTERY	Output of 12-b voltage.	it Analog-to-Digit	al con	verter : half of po	wer-supply	0 ~ 4095
ADC_PERMITTIVITY	Output of 12-b	Output of 12-bit Analog-to-Digital converter : moisture sensor output.				
	Temperature value: It becomes the output value of [°C] unit by multiplying 0.0625. Data is represented in 2's complement. Temperature table TEMP[11:0] Temperature					
TEMP		Binary 0100_0110_0 0100_0101_1	He 46 45	<u>70</u> 69.9375		-2048 ~ 2047 (-128 ~ 127.9375℃)
		:	:	:		(-120 10 127.9373 0)
		0000_0000_0	00	0.0625		
		1111_1111_1	FF	-0.0625		
		:	:	:		
		1110_1100_0	EC	-19.9475		
		1110_1100_0	EC	-20	ļ	
	Bulk EC value	:				0 ~ 65535
EC_BULK		itable for measur				(0 ∼ 65.535 dS/m)
	It becomes the output value of [dS/m] unit by multiplying 0.001.					
VWC	VWC(Volumetric Water Content) value:					0 ~ 1000
		e output value of	[%] un	it by multiplying ().1.	(0 ~ 100.0 %)
	Pore EC value					0 ~ 65535
EC_PORE	It is a value suitable for measurement of ions in the soil.					(0 ∼ 65.535 dS/m)
	It becomes the output value of [dS/m] unit by multiplying 0.001.					,

CRC-16



CRC-16 (Program)

```
USHORT CRC16(int size, BYTE* data)
{
    USHORT cr = 0xFFFF;
    for(int i = 0; i < size; i++)</pre>
    {
          cr = cr ^ data[i];
          for(int j = 0; j < 8; j++)
          {
                 if((cr&0x0001) == 0x0001)
                 {
                                  cr >>= 1;
                                  cr ^= 0xA001;
                 }
                 else
                 {
                                  cr >>= 1;
                 }
         }
    }
    return cr;
}
```

Sample code, Timing chart

- ① Start to measure: write "0x01" to SNSR_CTRL register(0x07).
- ② Monitor the state of sensor : read the state("0x00" or "0x01") in

SNSR_STATE register(0x08).

0x00 : Still under measuring or not start to measure.

0x01 : finish to measure.

③ Read the measurement data : read the data in each registers.

(After finishing the measurement (SNSR_STATE register value="0x01"))

Host Device	Sensor			
Write 0x01 to SNSR_CTRL+/ Response+/	→ }	Measurement start Response	Send Receive	02 07 01 01 0D 70 02 07 01 01 0D 70
Read SNSR_STATE		Read measurement status Response	Send Receive	01 08 01 00 E6 01 08 01 00 8a 81
Read SNSR_STATE (*) Response(SNSR_STATE:0x00 : -' : +')+	Read measurement status Response	Send Receive : :	01 08 01 00 E6 01 08 01 00 8a 81
Read SNSR_STATE+		Read measurement status Response	Send Receive	01 08 01 00 E6 01 08 01 01 4a 40 When the measurement is completed, 01 is set in the SNSR_STATE register.
Read sensor data+/	~]	Read measurement data Response	Send Receive	01 13 10 FC 2C 01 13 10 <u>2E 01 18 00 23 01 55 01 00 00 4D</u> <u>00 0C 00 00 00 33 37</u> measurement data

%Green character is CRC-16 code. Please calculate according to the CRC-16 program described in the specification and use it for transmission and error check at reception.

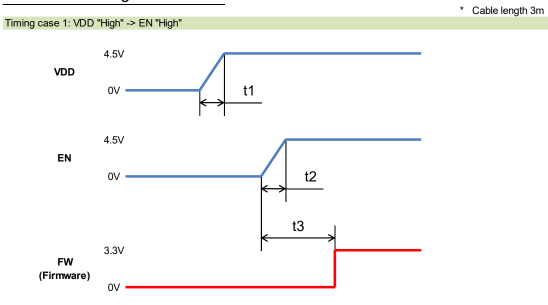
Command to read measurement data of ①~8

Read measurement data	Send	01 13 10 FC 2C
Response	Receive	01 13 10 <u>2E 01 18 00 23 01 55 01 00 00 4D 00 0C 00 00 00 33 37</u>
		1 2 3 4 5 6 7 8

How to read the measurement data

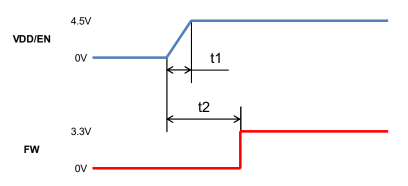
1	TEMP	: 2E 01 ⇒ 0x012E ⇒ 302d <mark>x0.0625</mark> ⇒ 18.875[°C]
2	EC_BULK	: 18 00 ⇒ 0x0018 ⇒ 24d <mark>x0.001</mark> ⇒ 0.024[dS/m]
3	DummyData	: 23 01
4	VWC	: 55 01 ⇒ 0x0155 ⇒ 341d <mark>x0.1</mark> ⇒ 34.1 <mark>[%]</mark>
(5)	DummyData	: 00 00
6	DummyData	: 4D 00
7	EC_PORE	: 0C 00 \Rightarrow 0x000C \Rightarrow 12dx0.001 \Rightarrow 0.012[dS/m]
8	DummyData	: 00 00

Power ON timing



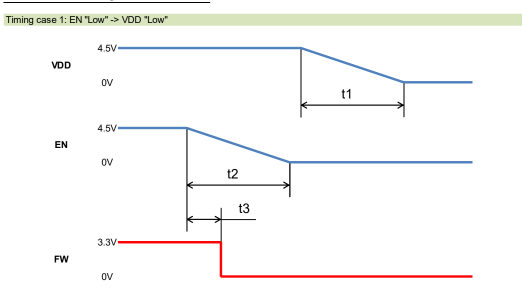
items	symbol	Тур	unit
VDD rise time	t1	3	ms
EN rise time	t2	2.2	ms
EN "start" ~ FW "start" time	t3	11	ms

Timing case 2: VDD and EN "High" at same time



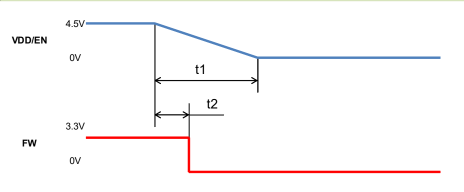
items	symbol	Тур	unit
VDD/EN rise time at same time	t1	3	ms
VDD/EN "start" ~ FW "start" time	t2	11	ms

Power off timing



items	symbol	Тур	unit
VDD fall time	t1	110	ms
EN fall time	t2	103	ms
EN "fall start" ~FW "stop" time	t3	69	ms

Timing case 2: VDD and EN "Low" at same time

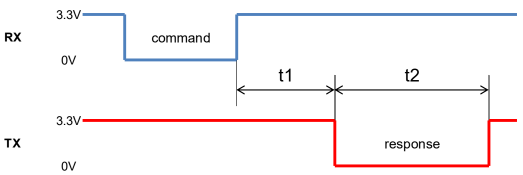


items	symbol	Тур	unit
VDD/EN fall time at same time	t1	70	ms
VDD/EN "fall start" ~ FW "stop" time	t2	52	ms

UART communication

UART communication specification	Baud rate	9600bps
	Data size	8bit
	Parity	none
	Stop bit	1bit
	Flow control	none

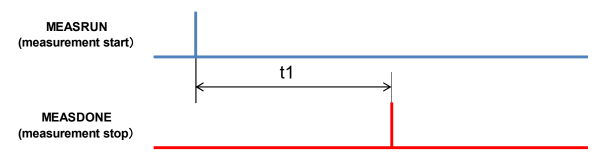
TX/RX looked from sensor side



items	symbol	MAX	unit]
response wait time	t1	5	ms]
response time	t2	33	ms]×

%Response as 26 data were read from Register0x09 to Register0x22

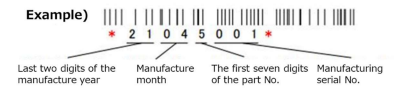
Measurement time



items	symbol MAX		unit
measurement time	t1	4	S

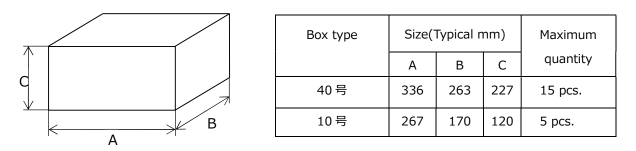
[10] Product label

The serial number is printed on the surface of the product body.



[11] Packing

After packing the products one by one with package cushioning, put them in a bag. Furthermore, it is packed in one of three types of boxes according to the quantity as follows.



[12] Warranty

12-1. Warranty period

The warranty period is one year after delivery.

12-2. Warranty details

The sensor will be exchanged free of charge in case of a malfunction occurred under the normal use that has followed the specifications and cautions of this document. *The warranty is only covered by the contents in the specification that meet our measurement standard.

12-3. Disclaimer

Murata shall be under no liability in respect of any fault and damage as follows.

- Misuse, improper handling, improper repair, and improper alteration. (Including failure to use normally in accordance with handling method and caution described in this document.)
- (2) Improper handling such as dropping or impact on transportation or moving.
- (3) Fire, earthquake, lightning surge, or other natural disaster.
- (4) Gas damage (hydrogen sulfide gas, etc.).
- (5) Non-specified power connection and erroneous connection.
- (6) Cause from any other devices which is connected to the system.
- (7) Excessive stress, dent, scratch
- (8) Chemicals, organic solvents
- (9) Biological factors

[13] **A**Caution

13-1. Limitation of Applications

The products listed in the document (hereinafter the product(s) is called as the "Product(s)") are designed and manufactured for applications specified in the document. (hereinafter called as the "Specific Application").

We shall not warrant anything in connection with the Products including fitness, performance, adequateness, safety, or quality, in the case of applications listed in from (1) to (11) written at the end of this precautions, which may generally require high performance, function, quality, management of production or safety. Therefore, the Product shall be applied in compliance with the specific application. WE DISCLAIM ANY LOSS AND DAMAGES ARISING FROM OR IN CONNECTION WITH THE PRODUCTS INCLUDING BUT NOT LIMITED TO THE CASE SUCH LOSS AND DAMAGES CAUSED BY THE UNEXPECTED ACCIDENT, IN EVENT THAT (i) THE PRODUCT IS APPLIED FOR THE PURPOSE WHICH IS NOT SPECIFIED AS THE SPECIFIC APPLICATION FOR THE PRODUCT, AND/OR (ii) THE PRODUCT IS APPLIED FOR ANY FOLLOWING APPLICATION PURPOSES FROM (1) TO (11) (EXCEPT THAT SUCH APPLICATION PURPOSE IS UNAMBIGUOUSLY SPECIFIED AS SPECIFIC APPLICATION FOR THE PRODUCT IN OUR CATALOG SPECIFICATION FORMS, DATASHEETS, OR OTHER DOCUMENTS OFFICIALLY ISSUED BY US*).

- (1) Aircraft equipment
- (2) Aerospace equipment
- (3) Undersea equipment
- (4) Power plant control equipment
- (5) Medical equipment
- (6) Transportation equipment
- (7) Traffic control equipment
- (8) Disaster prevention/security equipment
- (9) Industrial data-processing equipment
- (10) Combustion/explosion control equipment

(11) Equipment with complexity and/or required reliability equivalent to the applications listed in the above.

For exploring information of the Products which will be compatible with the particular purpose other than those specified in the document, please contact our sales offices, distribution agents, or trading companies with which you make a deal, or via our web contact form.

Contact form: https://www.murata.com/contactform

*We may design and manufacture particular Products for applications listed in (1) to (11). Provided that, in such case we shall unambiguously specify such Specific Application in the document without any exception. Therefore, any other documents and/or performances, whether exist or non-exist, shall not be deemed as the evidence to imply that we accept the applications listed in (1) to (11).

13-2. Addition of fail-safe function

To avoid of unprecedented failure caused by this product, please include appropriate fail-safe protection function to the overall system.

[14] Caution of storage

- 14-1. Temperature $-20 \sim +60^{\circ}$ C. Please store it in the room without the sudden temperature change.
- 14-2. A deterioration in the quality of product is caused when kept of chemical atmospheres such as acid, alkali, salt, organic gas, sulfur.Please store it avoiding the chemical atmosphere.
- 14-3. Please store it avoiding direct sunlight, heat, vibration.
- 14-4. A failure is caused by the dropping of product. Please handle and store it with the state not to drop easily.

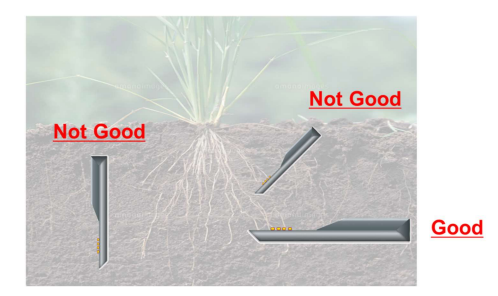
[15] Request

- 1. When using the product, please be sure to evaluate it in the condition of being mounted on your product.
- 2. Please do not use this product deviating from the description in this delivery specification.

(Appendix)

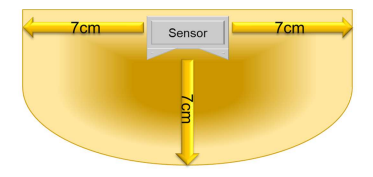
Handling method

Recommended way of setting up



Sensing/detecting area

The effective sensing area is 7cm from the bottom, left and right of the sensor for VWC and EC_pore measurement.



Recommended way of setting up (1)

- ✓ Set EC sensor side (the side you can see 9 electrodes) upward.
- \checkmark Put the sensor in the target ground depth (from the ground level to EC sensor surface)



 $\textcircled{1}\mathsf{Dig}$ a hole in the ground



④By fixing sensor, put more fine soil



②put fine soil through a sieve

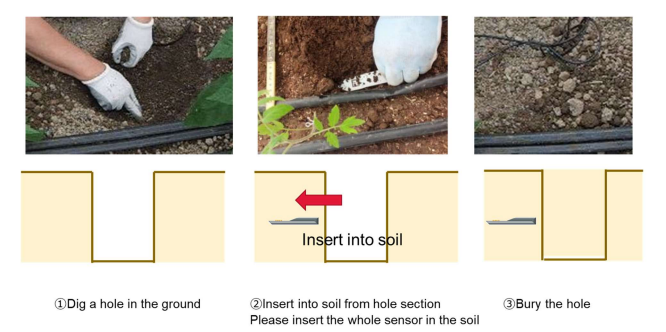


③Put sensor with sticking to soil, then move right/left for more close sticking



⑤After soil covering the whole sensor, add more soil with surroundings

Recommended way of setting up ②



Handling of setting and removal

When you set it up in the soil, please push it from the two yellow mark positions. Please do not apply force to the electrical cable, and please do not touch the electrode directly. When you remove it from the soil, please do not pull the electrical cable.



Storage method after removal

Please store it after washing with water.

If needed, please use a neutral detergent for tableware.

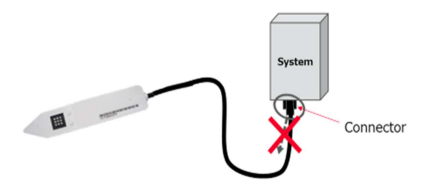
Please wash it with soft cloth, do not use any hard metal on electrodes.

After that, please dry the sensor completely before storage, and store it avoiding direct sunlight.



Precaution for use

Please do not pull out the connector with the sensor power on.



Revision history

Product number Item		Item	Page			
SLT	5006	Revisi	on history	1		
date	revision	Change items	Contents		Person in charge	approve
2022.06.15	1.0.0		Creating a new		Oba	Dan
2022.09.22	1.0.1	[10]Communication specification/ Cable / EN	The following is added to Remark H: Active L: Standby		Oba	Dan
2022.12.29	1.0.2	 [1]Scope 1-1 Specific applications [1]Scope 1-2 Unsuitable Application [2] Part number [13] Caution [15] Request 	To revise company-wide regulation * There is no change in technical content. To unify the notation with our oth products.		Oba	Dan
		Murata Manufa	acturing Co., Ltd.			