

RC-K3X-001HJ RC-K3X-002HJ RC-K3X-003HJ RC-R03-003

Instruction Manual



Metrol Co., Ltd.

Acquired wireless certifications

USA

RC-K3X-001HJ, RC-K3X-002HJ, RC-K3X-003HJ FCC ID : AORMETROLRCK3X01 RC-R03-003 FCC ID : AORMETROLRCR0301

Federal Communications Commission (FCC) Statement

15.105(a)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

- 1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 5 mm between the radiator and your body.

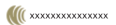
15.19

This device complies with Part 15 of the 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.

Taiwan



取得審驗證明之低功率射頻器材,非經核准、公司、商號或使用者均不得擅自變更頻率、

加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信; 經發現有干擾現象時,

應立即停用, 並改善至無干擾時方得繼續使用。

前述合法通信、指依電信管理法規定作業之無線電通信。

低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Mexico

- "La operación de este equipo está sujeta a las siguientes dos condiciones:
- (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y
- (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada."

About Signals

In this Instruction Manual the seriousness and dangerousness levels of risk are denoted as follows.

DANGER : Danger indicates a hazardous event with a high risk that could result in death or serious injury if not avoided.

WARNING: Warning indicates a hazardous event with a moderate risk that could result in death or serious injury if not avoided.

CAUTION: Caution indicates a hazardous event with a low risk that could result in minor or moderate injury if not avoided.

For Safe Use

WARNING

- a. The handling of this product and all system operation and maintenance, etc., related to it should be handled by a specialist possessing sufficient knowledge and experience.
- b. This product was designed and manufactured as a general-purpose product for general industrial applications. When used in equipment or devices, etc., be sure to check the suitability of the application and the related standards, laws, and regulations. Do not use for the following applications in particular.
 - (a) Applications where the usage conditions or environment (heat resistance, vacuum, magnetic field, etc.) exceed the functional or performance range of this product.
 - (b) Applications that are expected to impact life or property (nuclear power equipment, transport equipment, medical equipment, etc.) or public infrastructure activities (electricity, gas, water, etc.), or any applications similar to these.
- c. Absolutely do not install or remove this product or operate or maintain any systems, etc., related to this product until the situation has been confirmed to be safe.
- d. To ensure the safe and correct use of this product, carefully read the Instruction Manual and understand its contents. Death or injury could result from not following the safety warnings and cautions or the instructions in the Instruction Manual.

Terms of Warranty

Before using our products, we would like to request that our customers have an understanding of our warranty policy and the functions and specifications of applicable products as indicated by our catalogs, instruction manuals and website to ensure that they are used properly under specified conditions. Durability, life time and repeatability are described based on our test conditions. Please note that the performance is not guaranteed under your specific usage environment.

1) Applicable Products

The warranty defined below is applicable to products manufactured and sold by METROL (to be referred to as the "applicable products").

2) Warranty Period

The warranty for applicable products is valid for one year and three months from the original delivery date to the location designated by the customer.

3) Range of Coverage

- a. A replacement product will be provided on an exchange basis or the malfunctioning product will be repaired free of charge within the warranty period. If the product is or becomes defective and, at the sole discretion of METROL, the defects are due to faulty materials or workmanship. However, applicable products will not covered by the warranty in the case of the following malfunctions even within the warranty period.
 - (1) Malfunctions due to use of a product in a manner that deviates from standards, specifications, environments, usage procedures or usage precautions described in the catalog, instruction manual or specifications.
 - (II) Malfunctions having occurred for reasons other than those attributable to the delivered product. (III) Malfunctions having occurred due to disassembly, modifications or repairs made by someone other than a Metrol representative.
 - (IV) Malfunctions or damage that results from external causes outside our control which shall include accidents, fires, natural disasters, or other force maieure.
- b. The range of coverage is limited to the warranty of the applicable product only, and any other secondary loss or damage resulting from the malfunction of an applicable product is not covered by the warranty.
- c. Please be aware that we do not offer installation, uninstallation, on-site confirmation, or repairs.



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1. Before Using the Product

Product overview

The precision measurement sensor connected to industrial machine tool systems to measure the size of manufactured products. It has a wireless interface between the sensor and receiver to control the industrial machine.

MARNING

Battery

- a. The sensor uses a 1/2AA size lithium battery (not rechargeable) that is included with the product. Dispose of used batteries in accordance with the environmental and safety regulations for your area. Refer to the instructions of the battery manufacturer for the guidelines regarding the use, safety, and disposal of the battery.
- b. Do not charge the included battery.
- c. When replacing the battery, confirm the replacement battery is the recommended/compatible type and follow the procedure in this manual to install the battery with the electrical poles oriented correctly.
- d. Store batteries in a location out of direct sunlight and rain.
- e. Do not heat or incinerate the batteries.
- f. Do not intentionally discharge the batteries.
- g. Do not short circuit the batteries.
- h. Do not disassemble, apply excessive pressure, make holes in, or deform the batteries.
- i. Do not swallow the batteries. Keep the batteries out of the reach of children.
- j. Do not get the batteries wet.
- k. Do not use new batteries together with old batteries.

Installation Work

- a. Locate the sensor and receiver away from electrical noise sources, such as transformers and servo amps.
- b. Separate the cables for this product from high current cables, such as motor power supply cables, and high-speed data cables.
- c. Make the cables as short as possible.

Using the Product

The protective performance or function of this product could decrease if the product is not used as specified by METROL.

2-1. Receiver Absolute Maximum Rating



Applying load that exceeds the following absolute maximum rating could cause serious damage to the internal components.

Absolute Maximum Rating

| Item | Output signals | Value | Unit |
|--------------------------------|--|-------|------|
| Power voltage | | 26.4 | V |
| Output withstand voltage | Probe Status 1 Battery Alarm Communication Error Probe Status 2a | 40 | V |
| Output withstand | Probe Status 1 Battery Alarm Communication Error | 100 | mA |
| current | Probe Status 2a | 50 | mA |
| | Probe Status 2b | 50 | mA |

2-2. Specifications Table

A CAUTION

- a. The values in the following specifications table were tested based on METROL's setting conditions. This is not a guaranty of performance within the customer's usage environment.
- b. The protective structure (IP) secondary characteristics numbers (right side numbers) show the waterproof property when submerged in water. This differs from the watertightness of the coolant.

2-2-1. Sensor Specifications Table

| Item | Description | | |
|---------------------------------------|--|--------------------------------------|--------------|
| Model | RC-K3X-001HJ | RC-K3X-001HJ RC-K3X-002HJ RC-K3X-003 | |
| Unidirectional repeatability | 1.um (0.c.)*1 *0 *E *C | | |
| *Feed speed 150 mm/min | 1μm (2σ)*1 *2 *5 *6 | | |
| Contact life | 3 million times *3 *4 | | |
| *This differs from the accuracy life. | | o million times o 4 | |
| Measurement pressure | XY:0.5N Z:5.5N | XY: 0.5 | N Z:8N |
| Detection direction | 5 | directions ±X ±Y + | Z |
| Over-travel amount | VV direct | tion:+13° +7 direction | · 1mm |
| *With a standard stylus | At direction: ±13 +2 direction: 411111 | | 1 • 4111111 |
| Contact signal | 1-Point NC | | |
| Antenna | Built-in antenna | | |
| Display | | Red LED: 2 locations | |
| Protective structure | | IEC IP68 | |
| Usage environment | | Indoor use only | |
| Operation temperature | 5°C to 50°0 | C: 20% to 80% (no cond | densation) |
| Storage temperature | -10°C to 70° | °C: 20% to 80% (no cor | ndensation) |
| Weight | Battery installed : Approx. 130g | | |
| | Without battery: Approx. 110g | | |
| Power supply | 1/2 AA Lithium-thionyl chloride battery: 2 pcs | | |
| | Recommended model No.: LS14250 made by SAFT | | nade by SAFT |
| Pollution degree | 3 | | |

^{*1} When measured vertically using a standard stylus (L: 40mm) that is attached to the side of the probe.

Recommended operation speed: F100~F300 Recommended pushing amount: 0.1mm~0.5mm

^{*2} The accuracy might decline when using a length other than the standard stylus.

^{*3} The life may vary due to the effects of vibration or impacts, etc., when installed in construction equipment.

^{*4} The life may vary when the detection surface is not flat.

^{*5} Add waiting-time(EX: G04, wait timer) between motions more than 0.2 seconds for stable measurement.

^{*6} Use it with the following settings

2-2-2. Receiver Specifications Table

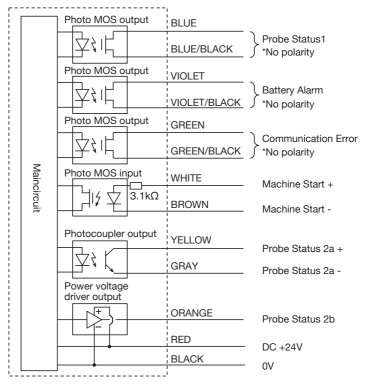
| Item | Description | |
|-----------------------|--|--|
| ID control * | Communication only with paired sensors | |
| Antenna | Built-in antenna | |
| Display | LED: 6 locations | |
| Display | POWER, BATTERY, TOUCH, SIGNAL ×3 locations | |
| Parameter switch | Built-in DIP switch | |
| Cable | Oil resistant cable with 14-core waterproof connector, outside diameter Φ7.2mm | |
| Input signal | 1 signal | |
| input signal | Machine Start | |
| | 5 signals | |
| Output signal | Probe Status1, Probe Status2a, Probe Status2b Battery Alarm, | |
| | Communication Error | |
| Protective structure | IEC IP68 | |
| Usage environment | Indoor use only | |
| Operation temperature | 5°C to 50°C: 20% to 80% (no condensation) | |
| Storage temperature | -10°C to 70°C : 20% to 80% (no condensation) | |
| Power voltage | DC24V±10% | |
| Consumption current | Max. 100mA | |
| Pollution degree | 3 | |

^{*} The pairing operation can be done using the receiver main unit parameter switch (Refer to 6-5 Pairing Mode).

2-2-3. Wireless Unit Common Specifications Table

| Item | Description |
|-----------------------------|--|
| Frequency | 2404 to 2476MHz |
| Number of units that can be | One-to-one connection |
| connected | Paired sensor and receiver communication |

2-3. Receiver Input/Output Specifications



| Item | Specification | Explanation |
|---------------------|--|---|
| Probe Status1 | No polarity photo MOS relay output Output voltage up to 40V Output current up to 100mA | This outputs the communication status and sensor ON/OFF status. |
| Battery Alarm | No polarity photo MOS relay output Output voltage up to 40V Output current up to 100mA | This outputs the sensor battery alarm information. |
| Communication Error | No polarity photo MOS relay output Output voltage up to 40V Output current up to 100mA | This outputs the communication error information. |
| Machine Start | With polarity input wire Input voltage 24V±10% | This is used for the operation mode switch. |
| Probe Status2a | With polarity photocoupler output Output current up to 50mA | This outputs the sensor ON/OFF status. |
| Probe Status2b | With polarity power voltage driver output Output current up to 50mA | This outputs the sensor ON/OFF status. |

^{*1} For details regarding the output signals, refer to the explanations for each mode.

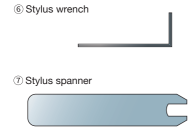


^{*2} Don't use GREEN/YELLOW. (GND)

3. List of Included Items

Before using this product, please check all of the following items have been included in the packaging.

| Item No. | Name | Model | Quantity |
|----------|------------------------------------|--------|----------|
| 1 | Sensor | RC-K3X | 1 |
| 2 | Receiver | RC-R03 | 1 |
| 3 | Cable | DC-R02 | 1 |
| 4 | Shank | | 1 |
| (5) | Stylus | | 1 |
| 6 | Stylus wrench | | 1 |
| 7 | Stylus spanner | | 1 |
| 8 | Instruction manual (this document) | | 1 |



^{*} Included accessories are different depends on the Product No.

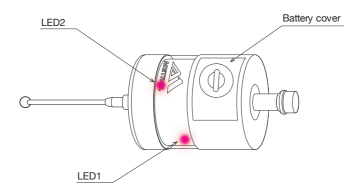
4. Part Names and Functions

4-1. Sensor Main Unit External Dimensions Diagram

9.5 50 17

(mm)

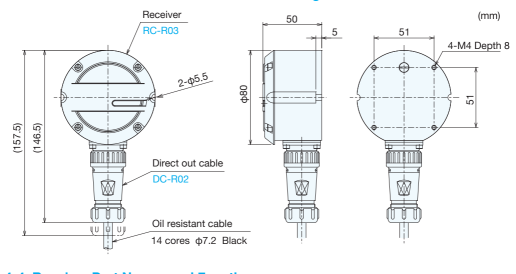
4-2. Sensor Part Names and Functions

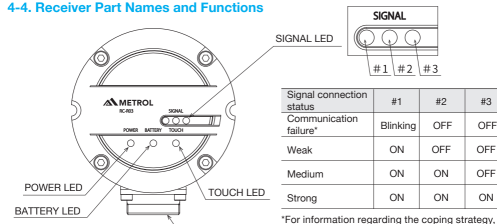


| Name | Explanation |
|---------------|--|
| LED1 | This shows the sensor ON/OFF status. When sleep mode: Off When measurement mode: |
| LED2 | Sensor OFF: Off |
| Battery cover | When replacing the battery, install the battery cover by paying attention to the direction of the pin on the main unit and the groove on the battery cover. (Refer to 7-1. Battery Replacement Method). |

4. Part Names and Functions

4-3. Receiver Main Unit External Dimensions Diagram





CONNECTOR

| Name | Explanation | |
|---------------------|--|--|
| SIGNAL LED #1 to #3 | This shows the signal connection status during measurement mode. | |
| POWER LED | This shows the RC-R03 Power supply status. | |
| POWER LED | When power is ON: On | |
| BATTERY LED | This shows the sensor battery alarm information. | |
| TOUCH LED | This shows the sensor ON/OFF status. | |
| CONNECTOR | This is a waterproof connector for connecting the cables. | |

refer to "8. Frequently Asked Questions (FAQ)".

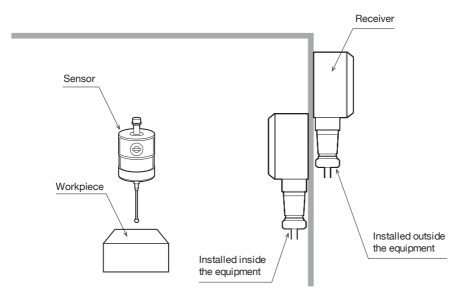
^{*}For details regarding the LED display, refer to the explanations for each mode of the software specifications.

5-1. Receiver Main Unit Installation Location

SIGNAL LEDs #1 to 3 are ON during the measurement mode and show the signal connection status.

Communication has failed when #1 is blinking. For details, refer to "6-4. Measurement Mode".

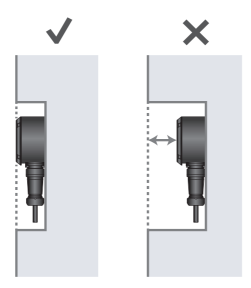
It is recommended that the receiver be installed in a location where all 3 SIGNAL LEDs #1 to 3 are on when the sensor is within the range of movement.



⚠ CAUTION

- a. Please set the receiver so that it is not completely enclosed by metal.
- b. Do not cover the front of the receiver with metal.
- c. When the receiver is installed outside the equipment, place in a location where there is no metal and the signal can easily pass through.
- d. Both the sensor and the receiver have waterproof construction, but if water or coolant stays on the window of the receiver, it could negatively impact communication.

Installed on an internal wall of the equipment



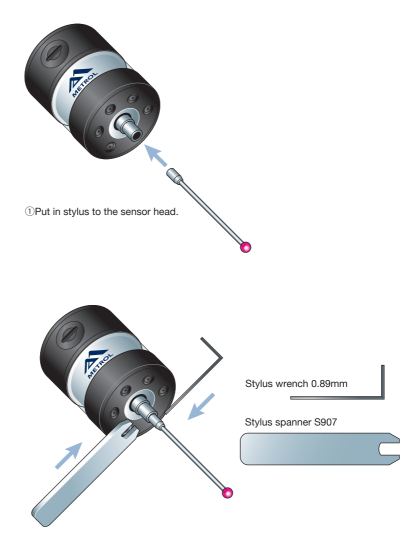


Position the receiver so that it is not embedded within an internal wall made of metal.

5-2. Stylus Installation

A CAUTION

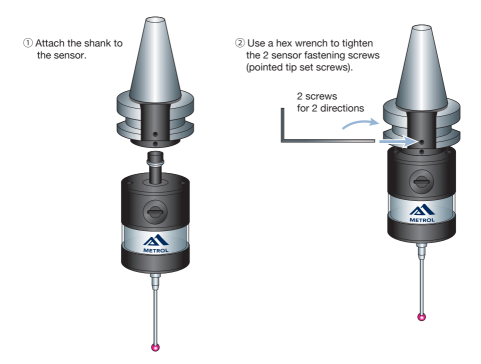
When attaching a stylus to the sensor, be sure to always use the included spanner wrench and make sure the <u>sensor shaft is held still</u>.



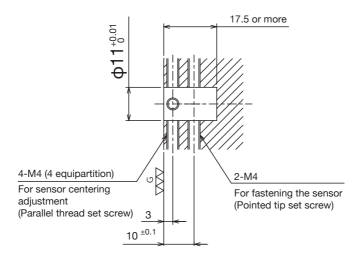
2 Tighten stylus by stylus wrench and stylus spanner.



5-3. Shank Installation



Shank sensor mount dimensions

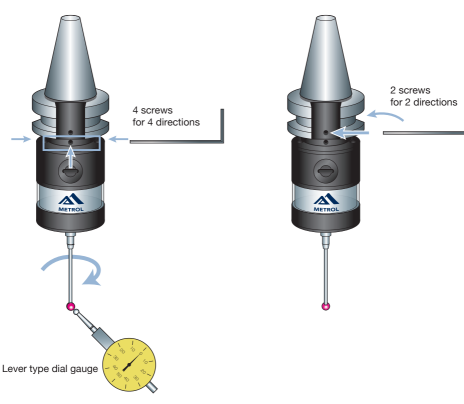


5-4. Stylus Centering Adjustment

⚠ CAUTION

This must be rechecked if the sensor is struck or dropped. Do not strike the sensor or stylus to adjust the centering.

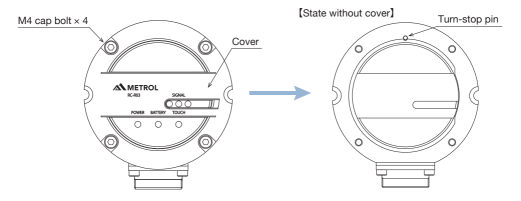
- ① Use a lever type dial gauge or similar instrument and insert or retract the 4 screws (parallel thread set screws) for sensor centering adjustment and then tighten them when adjustment is complete.
- ② Tighten the 2 sensor fastening screws (pointed tip set screws).



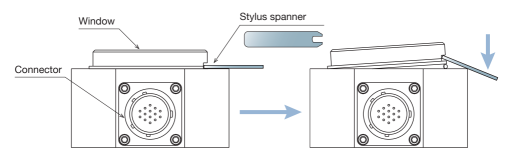
6-1. Receiver Parameter Switch Setting Procedure

The DIP switches mounted the receiver's internal circuit board are parameter switches #1 to #8 for the paring and setting of input/output signals. Use the procedure below to remove the cover and window and set the parameter switches.

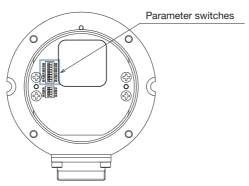
① Remove 4 cap bolts on the front of the receiver and then remove the cover.



2 Insert the stylus spanner into the groove at the side of the window and then lift up and remove the window.



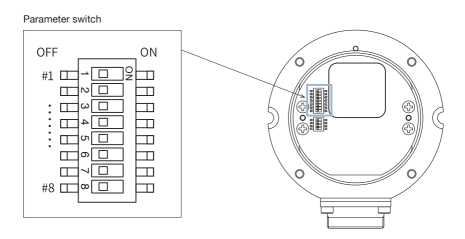
3 Set the parameter switches on the circuit board.



6-2. Receiver Parameter Switch Specifications



Be careful not to touch the components on the circuit board when operating the parameter switches.



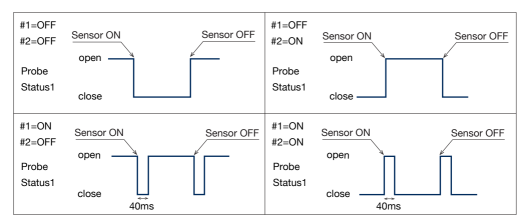
| Parameter switch | Description | OFF (At factory shipment) | ON |
|------------------|-----------------------|-----------------------------|-----------------|
| #1 | ProbeStatus1 | Level output | Pulse output |
| | Output method setting | Level output | - uise output |
| #2 | Probe Status 1 | NO | NC |
| "" | NO/NC setting | NO | NO |
| #3 | Probe Status 2a、2b | Lovel output | Dulas sutnut |
| #Ο | Output method setting | Level output | Pulse output |
| | Probe Status 2a | 2a : NO | 2a:NC |
| #4 | Probe Status 2b | 2a . NO 2b : Normal I ow | |
| | Normal output setting | 2b . Normai Low | 2b: Normal High |
| #5 | Battery Alarm | NO | NC |
| #5 | NO/NC setting | NO | NC |
| #6 | Communication Error | NO | NO |
| #0 | NO/NC setting | NC | NO |
| #7 | Machine Start | Dulas input | Lavalianut |
| #1 | Input method setting | Pulse input | Level input |
| #8 | Pairing mode* | Sleep mode / | Pairing start |
| #0 | Pairing mode* | Measurement mode | i annig start |

^{*}For details regarding the pairing mode, refer to "6-5. Pairing Mode".

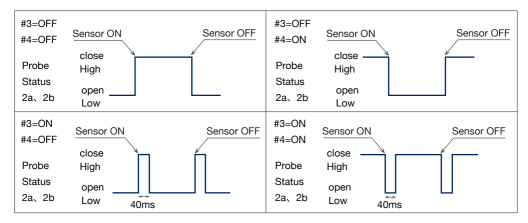


6-2. Receiver Parameter Switch Specifications

| Parameter switch | Description | OFF (At factory shipment) | ON |
|------------------|-----------------------|---------------------------|-------------------|
| #1 | Probe Status 1 | Level output | Pulse output |
| π! | Output method setting | | Pulse width: 40ms |
| #2 | Probe Status 1 | NO | NC |
| #2 | NO/NC setting | NO | INC |

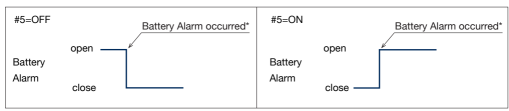


| Parameter switch | Description | OFF (At factory shipment) | ON |
|------------------|-----------------------|---------------------------|------------------|
| "0 | ProbeStatus 2a, 2b | Lovel output | Pulse output |
| #3 | Output method setting | ng Level output Pulsewid | Pulsewidth: 40ms |
| | Probe Status 2a | 2a: NO | 2a:NC |
| #4 | Probe Status 2b | | |
| | Normal output setting | 2b: Normal Low | 2b: Normal High |



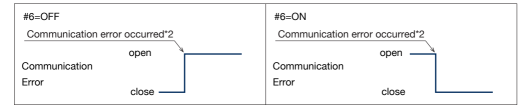
6-2. Receiver Parameter Switch Specifications

| Parameter switch | Description | OFF (At factory shipment) | ON |
|------------------|--------------------------------|---------------------------|----|
| #5 | Battery Alarm NO/NC setting | NO | NC |



^{*} The Battery Alarm signal will be output when changing to sleep mode and then changing back to measurement mode after the battery has dropped during the measurement mode.

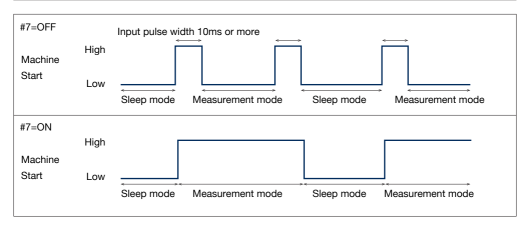
| Parameter switch | Description | OFF (At factory shipment) | ON |
|------------------|---------------------|---------------------------|----|
| #6 | Communication Error | NOte | NO |
| | NO/NC setting | NC*1 | |



- *1 The Communication Error signal is initially set as NC output.
- *2 A communication error occurs when communication continuously fails for 0.8 sec while in the measurement mode.

6-2. Receiver Parameter Switch Specifications

| Parameter switch | Description | OFF (At factory shipment) | ON |
|------------------|------------------------------------|--|--|
| #7 | Machine Start Input method setting | Pulse input This switches between sleep mode ⇔measurement mode when a pulse is input. | Level input Low: Sleep mode High: Measurement mode |



The sensor and receiver have 3 operation modes.

6-3. Sleep Mode

Sensor: When pairing with the receiver has been completed, the sensor is in the power conserving standby state as the initial state after the power is turned on.

Receiver: This is the initial state after the power is turned on when the Machine Start input is OFF.

The signals are not output when the sensor is turned ON/OFF. The system changes to the measurement mode when Machine Start input is turned ON while in the sleep mode.

→ Refer to "6-4 Measurement Mode".

The system changes to the pairing mode when parameter switch #8 is turned ON while in the sleep mode.

→ Refer to "6-5 Pairing Mode".

Sensor

| Name | Operation |
|------------|-----------|
| LED1, LED2 | Off |

Receiver

| | Name | Operation |
|-------------------|---------------------|----------------------|
| | SIGNAL LED #1~#3 | Off |
| LED | POWER LED | On |
| | BATTERY LED | On only when battery |
| | DATILITI LLD | Alarm occurred |
| | TOUCH LED | Off |
| Output signal* | Probe Status1 | Close |
| | Battery Alarm | Open |
| | Communication Error | Open |
| | Probe Status2a | Open |
| | Probe Status2b | Low |

^{*}When parameter switches #1 to #7 are all OFF (initial state).

6-4. Measurement Mode

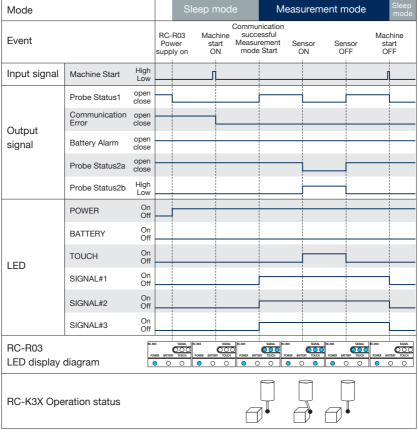
Sensor: The sensor transmits ON/OFF to the receiver.

LED1 and 2 show the sensor ON/OFF status.

Sensor ON (when touched): On(LED), Sensor OFF: Off(LED)

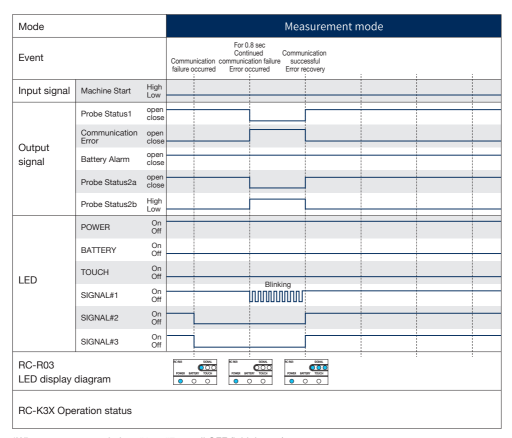
Receiver: The system changes to the measurement mode when Machine Start input is turned ON while in the sleep mode. The receiver receives the ON/OFF transmitted from the sensor and conducts signal output. This is also output when a Communication Error or Battery Alarm occurs.

The SIGNAL LEDs #1 to #3 show the signal connection status when in the measurement mode. Communication has failed when #1 is blinking. For information regarding the coping strategy, Refer to "8. Frequently Asked Questions (FAQ)". The system changes to the sleep mode when Machine Start input is turned OFF while in the measurement mode.



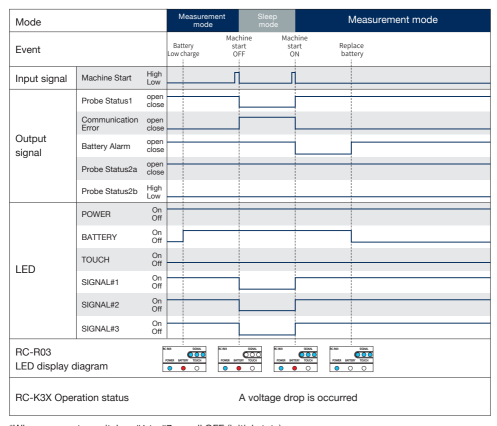
^{*}When parameter switches #1 to #7 are all OFF (initial state).

Communication error during measurement mode



^{*}When parameter switches #1 to #7 are all OFF (initial state).

Battery alarm



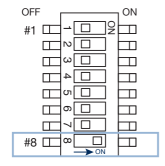
^{*}When parameter switches #1 to #7 are all OFF (initial state).

6-5. Pairing Mode

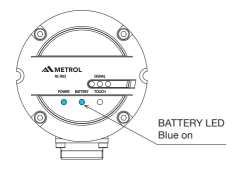
Pairing is conducted when the sensor and receiver are first installed. When purchasing by set part No., the pairing is completed at the time of shipment. Conduct pairing when replacing a sensor or receiver.

Pairing Procedure

- Remove the sensor battery.
 →Refer to "7-1 Battery Replacement Method".
- 2. Set the receiver to sleep mode (Turn OFF Machine Start input).
- 3. Remove the receiver cover and window.
 - →Refer to "6-1. Receiver Parameter Switch Setting Procedure".
- 4. Turn ON parameter switch #8.



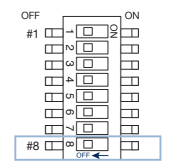
5. Confirm the BATTERY LED is lit blue.



- 6. Install the battery in the sensor to be paired.
- 7. Confirm the BATTERY LED color changes from Blue to Red.



8. Turn OFF parameter switch #8.



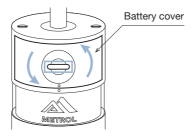
Replace the sensor battery when the BATTERY LED turns off to complete the pairing.

7. Maintenance

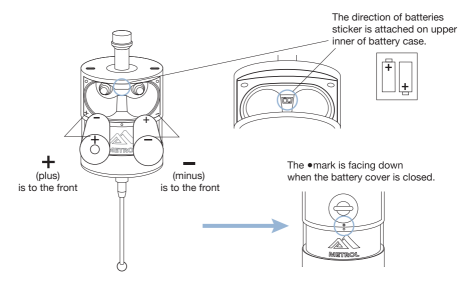
7-1. Battery Replacement Method

MARNING

- a. When installing the batteries, make sure their poles are correctly oriented.
- b. The sensor will not operate correctly if discharged batteries are installed.
- c. When replacing the batteries, make sure that coolant and cutting chips do not get into the battery case.
- d. Confirm there are any damages on the O ring and the contact surface of it before close the battery cover.
- e. Be careful not to scratch the battery cover O ring. Confirm the battery cover is locked enough(the groove on the battery cover is horizontal), and the O ring is on initial position.
- f. Do not use new batteries together with old batteries.
- Use a stylus spanner, flathead screwdriver, or coin, etc., to turn the battery cover lock 45 degrees counterclockwise to open it and then remove the battery cover.



Align the battery with the battery direction sticker and insert it into the battery case. Align the battery cover positioning hole with the body pin, install the battery cover, and while pushing in the battery cover turn the lock clockwise until it becomes horizontal.



8. Frequently Asked Questions (FAQ)

| Trouble Description | Possible Cause | Countermeasure | |
|--|--|--|--|
| | The battery is dead. | Replace the battery. | |
| Sensor power does not come on. | A battery that is not recommended is being used. | Replace it with a recommended battery. (Recommended model No.: LS14250 made by SAFT) | |
| | The battery was not installed correctly. | Make sure the battery installation direction/pole alignment is correct. | |
| The sensor does not operate even though the measurement program is executed. | The sensor is not switched to the measurement mode. | Check if the control unit's Machine Start output is pulse or level. The receiver is set to pulse input at the time of shipment. For level output, turn ON receiver parameter switch #7 to set the sensor to level input. | |
| | The measurement program has started before the sensor is switched to the measurement mode. | Enter the wait time after switching modes. (Depending on the communication status, about 1 sec is sometimes required until switching to the measurement mode.) | |
| | The sensor is still in the sleep mode. | Confirm the sensor is within the transmission/reception possible range and then resend the Machine Start output. | |
| | The sensor and receiver are outside the transmission/reception possible range. | Check the positional relationship between the sensor and receiver. Place the receiver in a position where the SIGNAL LED is lit. | |
| | The battery is dead. | Replace the battery. | |
| The equipment stops | The sensor and receiver are outside the transmission/reception possible range. | Check the positional relationship between the sensor and receiver. Place the receiver in a position where the SIGNAL LED is lit. | |
| in an unexpected position while the measurement program is executing. | There is a problem with the control unit. | Refer to the control unit instruction manual. | |
| | The battery is dead. | Replace the battery. | |
| | The sensor cannot detect the target object. | Check if the workpiece is in the correct position and fastened down and that the sensor is not broken. | |
| Sensor collision. | A malfunction(misdetection) occurred due to rapid acceleration or deceleration. | Reconsider the measurement program. | |
| | There is a object on the sensor movement path. | | |

8. Frequently Asked Questions (FAQ)

| Trouble Description | Possible Cause | Countermeasure | |
|--|---|--|--|
| | There is foreign matter on the target object or the stylus. | Remove the foreign matter. | |
| | The connection between the sensor and shank is not tight enough or the stylus is loose. | Check the applicable part and retighten the fastening part. | |
| | Repeatability problem due to sensor installation/removal or replacement. (When using an ATC, etc.) | Conduct calibration each time the sensor is installed. | |
| Measurement accuracy problem or repeatability | The calibration value is not updated or the correction amount is not correct. | | |
| problem. | The operation speed differs between when calibration is being done and when the measurement program is executing. | Reconsider the measurement program. | |
| | The sensor transmit ON signal before the stylus touch the object (transmit ON signal due to acceleration/deceleration). | | |
| | There is a problem with the control unit. | Conduct an accuracy inspection of the equipment. | |
| The receiver SIGNAL LED #1 is | The sensor and receiver are outside the transmission/reception possible range. | Check the positional relationship between the sensor and receiver. Place the receiver in a position where the SIGNAL LED is lit. | |
| blinking during | The battery is dead. | Replace the battery. | |
| measurement program execution. | The sensor was not paired with the receiver when a new sensor was replaced. | Conduct pairing. For details regarding the pairing method, refer to "6-5. Pairing Mode". | |
| The receiver BATTERY LED is lit. | The battery is dead. | Replace the battery. | |
| The transmission/ reception possible range is limited. | There is radio interference from another wireless device. | Check the positional relationship between another wireless device. | |
| The sensor is lit while the sensor is in sleep mode. | The sleep mode change instruction has not been received from the receiver. | Check the measurement program Machine Start input signal. | |

| NOTE |
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