

Date: August 4, 2014

# Laser Range Finder

## UXM-30LXH-EWA Specification

CE  
RoHS

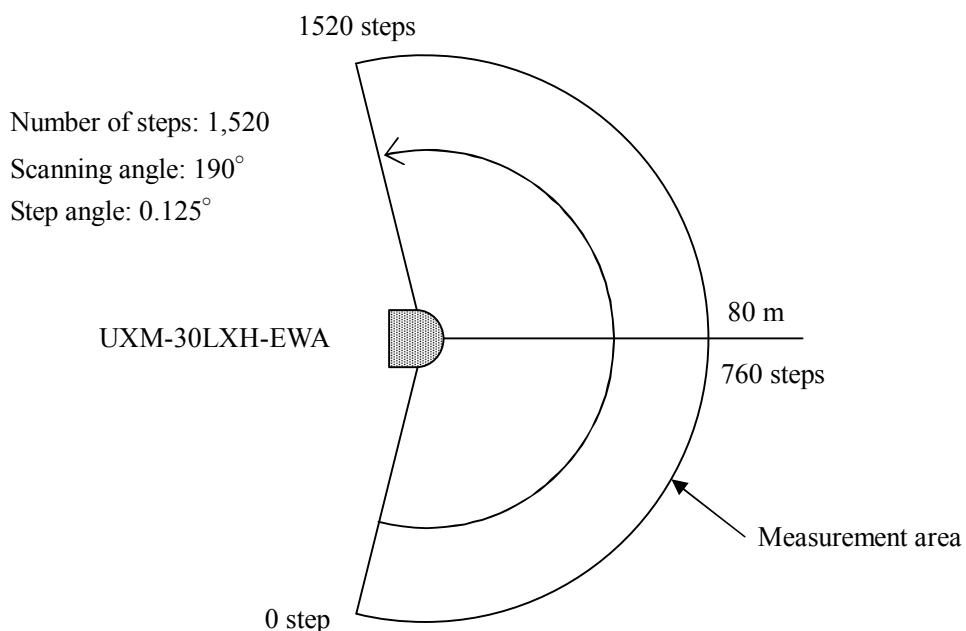
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Approved by	Checked by	Drawn by	Designed by					
<i>T.Kamitani</i>	<i>M.Utsugi</i>	<i>S.Yamamoto</i>	<i>S.Yamamoto</i>	Title	UXM-30LXH-EWA Specification			
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## 1. Outline

### Operation principle

- UXM-30LXH-EWA is a sensor which scans a semicircular field by means of a laser beam ( $\lambda = 905 \text{ nm}$ ), then calculates coordinates by measuring the distance from an object and its step angle.
- Safety of the laser is class 1.
- By using the function of synchronizing the rotation of the motor to the reference signal from outside, influence of the interference between multiple units of this sensor is alleviated.
- By enabling the heater mounted inside the sensor with a dedicated application program, dew condensation at low temperature can be alleviated.

## 2. Configuration (beam scan image)



## 3. Disclaimer

- This sensor cannot be used as a safety device.
- This sensor cannot be used for human body detection as per the machinery directives.
- When there is a risk that this sensor is used for mass-destruction weapons, weapons and equipment aimed at killing human beings, and relevant technologies, etc., or when its usage for those purposes has become clear, sales may be prohibited in accordance with the Foreign Exchange and Foreign Trade Act, and the Export Trade Control Order (Japanese law). Moreover, regarding export of products, the formalities (procedures) according to laws/Export Trade Control Order are implemented in order to maintain international peace and safety.
- Before using the sensor, please read this specification thoroughly.

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#### 4.Rated specification

Product name	Laser range finder	
Type	UXM-30LXH-EWA	
Light source	Semiconductor laser, $\lambda = 905 \text{ nm}$ , safety class of the laser = 1	
Power supply voltage	10 to 30VDC	
Power supply current	Steady-state current: 600 mA or less at 12 VDC, 300 mA or less at 24 VDC Starting current: 1.5 A or less at 12 VDC, 0.75 A or less at 24 VDC Heater in use (0°C or below): 1.25 A or less at 12 VDC, 1.25 A or less at 24 VDC	
Electric power consumption	7.2 W or less (at steady-state) Heater in use (0°C or below): 15 W or less at 12 VDC, 30 W or less at 24 VDC	
Detecting distance and object to be detected	Guaranteed value of detection: 0.1 to 30 m <sup>*1</sup> (Reflectance of 10%, black paper, 500 mm × 500 mm) 0.1 to 80 m <sup>*1</sup> (Reflectance of 90%, white Kent paper, 1,000 mm × 1,500 mm) Maximum detecting distance: 120 m Minimum object to be detected : 33 mm (5 m), 65 mm (10 m), 200 mm (30 m)	
Average accuracy by distance	10% reflectance, black paper, 0.1 to 15 m: ±30 mm, 15 to 30 m: ±50 mm <sup>*1</sup> 0.1 to 30 m: ±50 mm <sup>*2</sup> Ambient illuminance: 3,000 lux or less 0.1 to 20 m: ±50 mm <sup>*2</sup> Ambient illuminance: 100,000 lux or less  90% reflectance, white Kent paper, 0.1 to 30 m: ±30 mm <sup>*1</sup> 0.1 to 30 m: ±50mm <sup>*2</sup> Ambient illuminance: 3,000 lux or less 0.1 to 30 m: ±50mm <sup>*2</sup> Ambient illuminance: 100,000 lux or less	
Measurement resolution	Unit of 1 mm	
Repeat accuracy	10% reflectance, black paper, 0.1 to 15 m: $\sigma < 10 \text{ mm}$ , 15 to 30 m: $\sigma < 15 \text{ mm}$ <sup>*1</sup> 0.1 to 30 m: $\sigma < 20 \text{ mm}$ <sup>*2</sup> Ambient illuminance: 3,000 lux or less 0.1 to 20 m: $\sigma < 30 \text{ mm}$ <sup>*2</sup> Ambient illuminance: 100,000 lux or less  90% reflectance, white Kent paper, 0.1 to 30 m: $\sigma < 10 \text{ mm}$ <sup>*1</sup> 0.1 to 30 m: $\sigma < 15 \text{ mm}$ <sup>*2</sup> Ambient illuminance: 3,000 lux or less 0.1 to 30 m: $\sigma < 30 \text{ mm}$ <sup>*2</sup> Ambient illuminance: 100,000 lux or less	
Scanning angle	190°	
Angular resolution	Approx. 0.125° (360°/2880 divisions)	
Scanning time	50 ms (rotating speed of motor: 1200 rpm)	
Interface	Ethernet 100BASE-TX (Auto-negotiation)	
Output	OUTPUT 3 points: Synchronization master output, synchronization output, Malfunction output	
Input	INPUT 1 points: Synchronization input	
Starting time	Operation starts within 30 sec after turning on of power supply.	
Indication lamp	Indication lamp for power supply and operation (green), indication lamp for communication measurement (orange) Regarding the operation of indication lamps, refer to sub-clause 7.2.	
Ambient operating temperature, humidity	-10 to +50°C 85%RH -30 to +50°C 85%RH (Heater in use) ※However, dew condensation and freezing should not exist.	
Resistance to weather	Detecting distance becomes shorter due to rain, snow, and sunlight. <sup>*3</sup>	
Vibration resistance	10 to 55 Hz, plural amplitude: 1.5 mm in X, Y, Z directions, each 2 hours 55 to 200 Hz 19.6 m/s <sup>2</sup> Sweep: 2 minutes in X, Y, Z directions, each 1 hour	
Resistance to shock	196 m/s <sup>2</sup> in X, Y, Z directions, each 10 times	

Notes      \*<sup>1</sup>Indoor environment (fluorescent lamp, 1,000 lux or less)

\*<sup>2</sup>Detection cannot be guaranteed when direct light (such as sunlight) enters the device.

\*<sup>3</sup>Regarding the influence of environment, please confirm with the actual equipment.

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#### 4.Rated specification (Continued)

EMC standards	(EMI) EN61326-1:2013 EN55011:2009 + A1:2010
	(EMS) EN61326-1:2013
	EN61000-4-2:2009
	EN61000-4-3:2006 + A1:2008 + A2:2010
	EN61000-4-4:2012
	EN61000-4-6:2009
	EN61000-4-8:2010
Protective structure	IP67
Insulation resistance	10 MΩ
Mass	1200 g
Material	Front face of the case, optical window: Polycarbonate, Back face of the case: Aluminum
Outside dimension (W × D × H)	124 mm × 126 mm × 150 mm (connector not included) Outline drawing No.: MC-40-3228B

#### 5. Connection

##### 5.1 Specification of power cables

Power cable, 16 cores, 2 m (specification of flying lead)

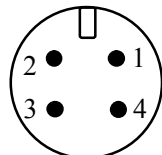
Cable color	Function	Size of cable core(AWG)
Brown	+V (10 to 30 V)	22
Blue	-V (0 V)	22
White/Red	NC <sup>*4</sup>	28
White/Blue	NC <sup>*4</sup>	28
White/Green	NC <sup>*4</sup>	28
White/Black	NC <sup>*4</sup>	28
White	Synchronization input	28
Orange	Malfunction output	28
Pink	NC <sup>*5</sup>	28
Violet	NC <sup>*5</sup>	28
Yellow/Black	NC <sup>*5</sup>	28
Green	Synchronization output	28
Yellow	Synchronization master output	28
Red	+COM for input	28
Black	-COM for output	28
Gray	NC <sup>*4</sup>	28

Note <sup>\*4</sup>There is internal connection. Do not connect because it is not used.

<sup>\*5</sup>It is not internally connected.

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## 5.2 Specification of the interface connector



Maker: Binder  
Type: 09-0431-87-04

Ethernet connecting plug

Straight type plug (Binder, 99-0430-57-04)

Type L plug (Binder, 99-0430-69-04)

PIN No.	Function	Wiring color (T568A)
1	TX+	White/Green
2	TX-	Green
3	RX+	White/Orange
4	RX-	Orange

The communication protocol is based on SCIP2.2.

For the details on the communication protocol, refer to the Communication specification (C-42-04022).

## RJ-45 modular wiring example

PIN No.	Wiring color	
	Straight	Cross
1	White/Green	White/Orange
2	Green	Orange
3	White/Orange	White/Green
4	Blue	Blue
5	White/Blue	White/Blue
6	Orange	Green
7	White/Brown	White/Brown
8	Brown	Brown

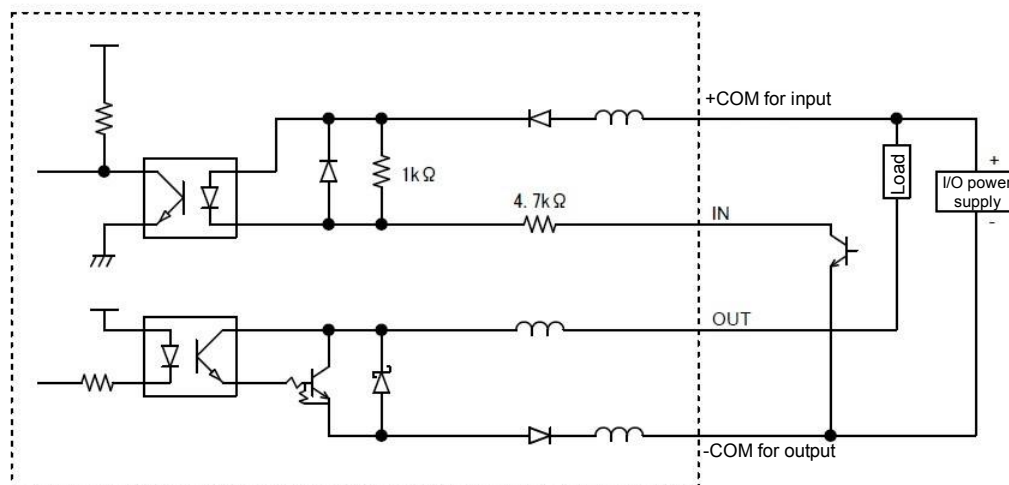
## 5.3 Input/output circuit

Input: Photocoupler input (common anode, current to turn on each input: 2 mA or more, current to turn off each input: 0.5 mA or less)

Output: Open collector output

Item	Specification
Maximum output current	50 mA
Maximum applied voltage	30 V
Output residual voltage	1 V or less
Power supply range at +COM	10 to 30 V

Example of connecting the input/output circuit



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## 6. Control signal

### 6.1 Malfunction output

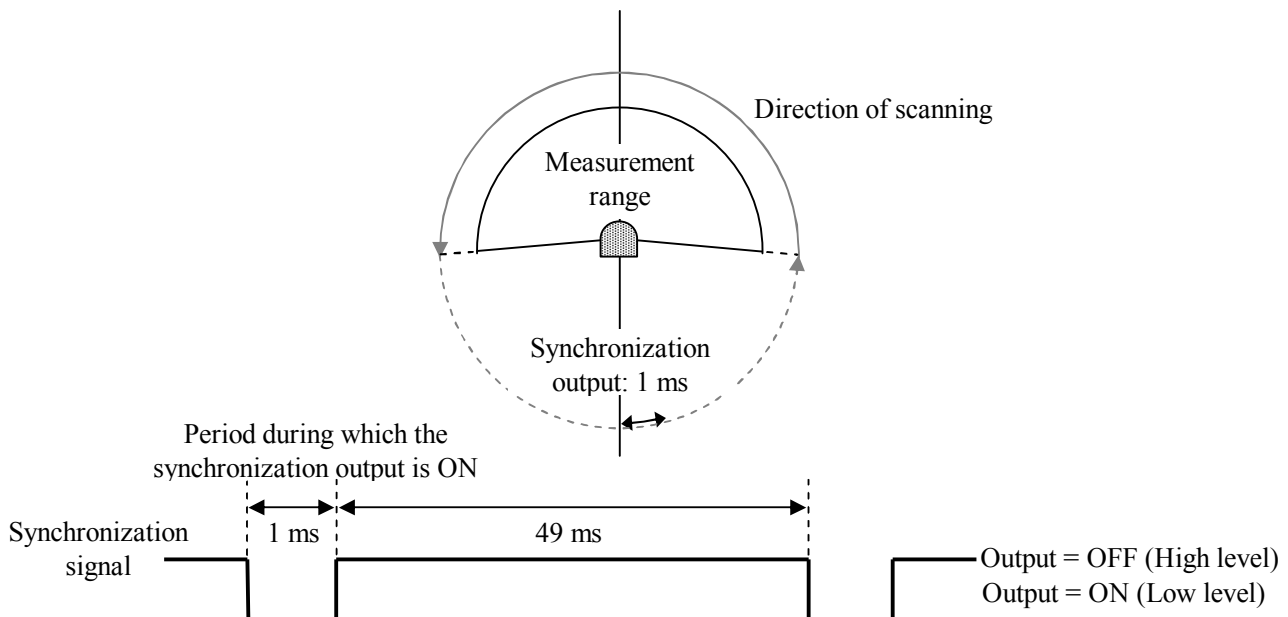
(1) Laser malfunction: When the laser does not emit a beam or exceeds the safety class 1.

(2) Motor malfunction: When rotation speed of the motor is not within 1,200 rpm

Sensor's outputs are switch to OFF state, laser is turned OFF and motor is stopped on malfunction detection. Check the error code via Ethernet. Error details and troubleshooting measure are shown in Table meaning and handling methods for each error code can be found in Section 7.

### 6.2 Synchronization output

Sensor outputs a 1 ms pulse in every scan which is synchronized with the scanning. The timing of the synchronization signal is shown in the figure below.



During malfunction, synchronization output is OFF.

### 6.3 Synchronization master output

It is a reference clock signal for synchronizing the motor rotation.

The clock signal cycle is 50 ms and the period during which the output is ON (low level) is 12.5 ms (Duty: 25%).

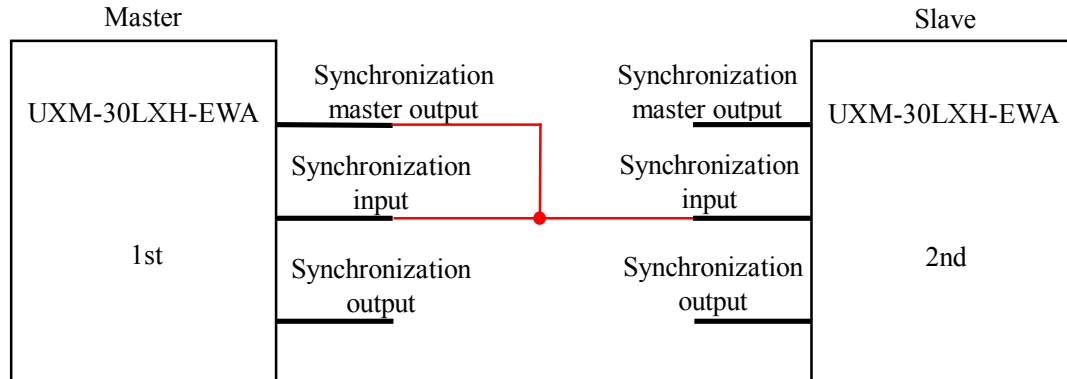
Signal is generated just after turning on the power supply of the sensor and it is continued even in the failed state. Refer section 6.5 and 6.6 for further details.

### 6.4 Synchronization input

It is a reference clock signal received from the master sensor for synchronizing the motor rotation.

Motor rotation of the slave sensor is controlled to synchronize with the master sensor. Synchronization is performed with the falling edge of the clock signal. Refer section 6.5 and 6.6 for further details.

## 6.5 Example of wiring between sensors for motor rotation synchronization.

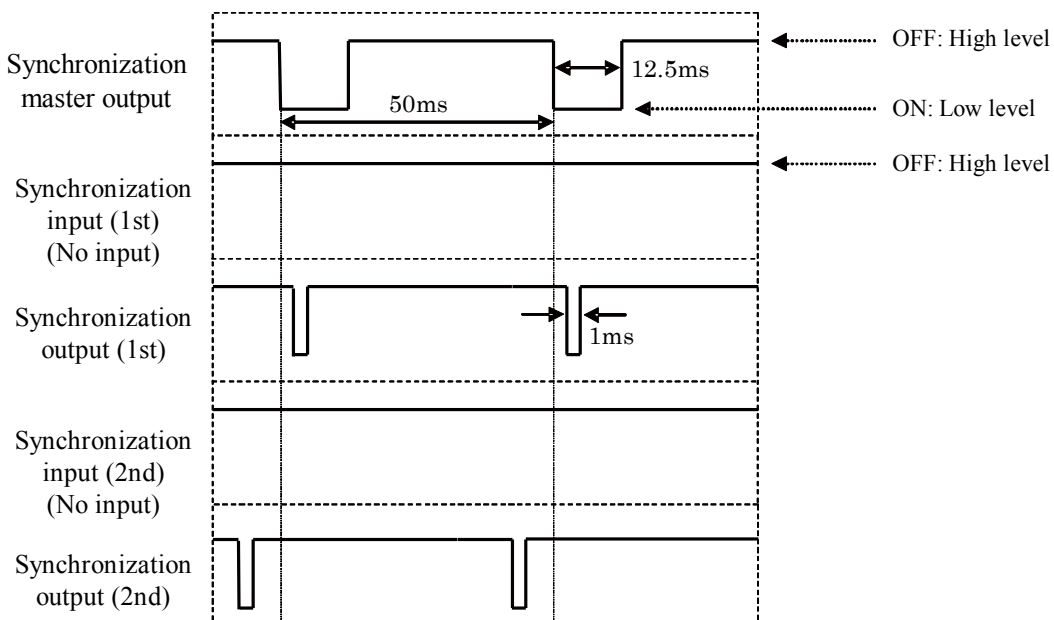


Synchronization master output of the master's sensor is connected to the synchronization input of the master itself and to the synchronization input of all slave sensors.

Motor rotation of each slave is shifted by a phase defined during the sensor setting. Configuration and change of the phases are performed by means of the dedicated application program.

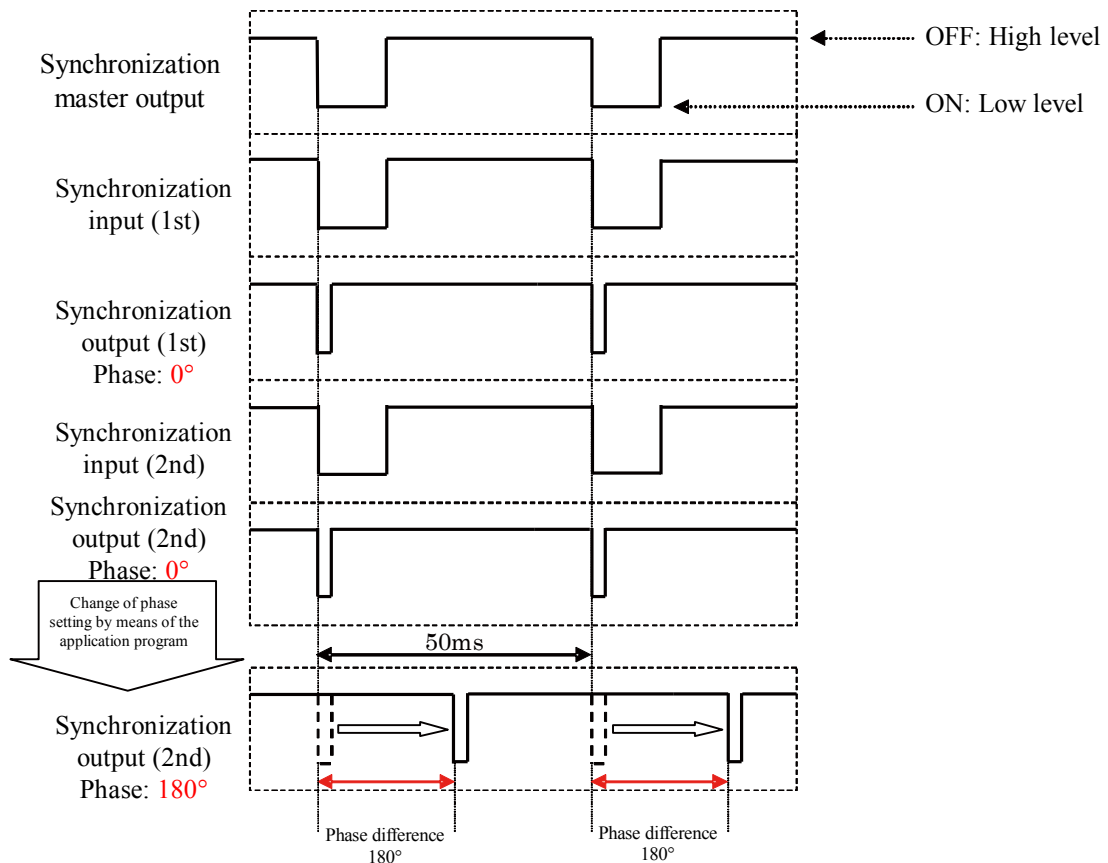
## 6.6 Timing chart of synchronization input/output

- When synchronization master output of the master is not connected to the synchronization input of the slave.
- Synchronization output of each sensor has a cycle of 50 ms with the signal at low level for 1ms.



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- When synchronization master output of the master is connected to the synchronization input of the slave  
Falling edge of the synchronization master output signal and falling edge of the synchronization output signal which are connected to synchronization input of the slave are synchronized.  
Based on the phase setting performed by means of the application program, the motor rotation of the slave is shifted by the setting amount.  
Error of phase setting shall be within  $\pm 1$  ms.



## 7. Sensor failure and handling method

### 7.1 Error code table

The cause of an error can be obtained from STAT line of the II Command response, in the SCIP communication protocol.  
The error codes and solution from the STAT line are as follows.

ID	Message	Meaning	Solution
000	no error.	Normal operation	No action is required
050	internal chip access failed.	Sensor processing system error	Sensor has failed and needs to be repaired.
100	internal chip access failed.	Same as above	
150	internal chip access failed.	Same as above	
151	internal chip initialize failed.	Sensor processing system initialization failure	
200	encoder error.	Encoder fault	
250	motor startup failed.	Motor fault	
251	motor rotation error.	Unstable motor rotation	Reduce the vibration and noise to the sensor.
300	laser too high.	Laser fault	Reduce the ambient light and noise to the sensor.
301	laser too low.	Same as above	
302	laser no echo.	Same as above	
303	measurement error.	Measuring data processing fault	Reduce the vibration ambient light and noise to the sensor

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### About distance value

Meaning of the measured distance value x at each step are as follows.

Range of the distance value	Meaning
$x < 23$	Measurement error. Distance cannot be measured due to the influence of interfering light and noise.
$23 \leq x < 120000$	Measured distance value [mm]
$120000 \leq x$	There is a non light-reflecting object or non-detectable object

### 7.2 Relation table between indication lamps and output signals

State of the sensor	Indication LED for power supply and operation (green)	Indication LED for communication measurement (orange)	Synchronization master output	Synchronization output	Malfunction output
During start up	Blinking	OFF		Tr = OFF (Hi) <sup>*6</sup>	Tr = OFF (Hi) <sup>*6</sup>
During operation	ON	ON		For 1 ms at the cycle of 50 ms Tr = ON (Low)	Tr = ON (Low)
Malfunction	Blinking (Interval of 1sec)			Tr = OFF (Hi)	Tr = OFF (Hi)
Motor stop (sleep)	Blinking (Interval of 4sec)			Tr = OFF (Hi)	Tr = ON (Low)
Initialization of IP	Blinking 2 times after pushing and holding the IP initialization switch ↓ ON (Initialization processing of IP has been completed.) ↓ Blinking of the LED (green), the LED (orange) is OFF. (Restart of the sensor begins.) ↓ ON (Restart of the sensor has been completed.)		Output is always continued after the power supply for the sensor has been turned on. <sup>*6</sup>	During initialization of IP Tr = ON (Low) During restart of the sensor Tr = OFF (Hi) <sup>*7</sup>	During initialization of IP Tr = ON (Low) During restart of the sensor Tr = OFF (Hi) <sup>*7</sup>

Note) <sup>\*6</sup> The state continues for about 5 sec after turning on the power supply.

<sup>\*7</sup> The state continues during the period from completion of the initialization of IP to restart of the sensor.

### 8. Multi-echo function

This sensor can receive four reflected waves (1st reflected wave, 2nd reflected wave, 3rd reflected wave, last reflected wave) at maximum for one step, and can obtain the distance value as well as the level value from each wave.

When a light transmitting object, rain, fog, dust, and/or a boundary of an object, etc. exist ahead of a laser beam, both the light reflected by these and the light reflected by the reflective object located behind them return to the sensor.

The capability of obtaining distance values and the level values from multiple reflected lights in the same direction such as above is called the multi-echo function.

However, if the distance between two reflective objects is too near, or the reflectance is too low, detection of the multi-echo may not be possible.

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## 9. Heater function

This sensor is provided with an internal heater for preventing dew condensation. It is possible to enable the heater function to “on” or “off” using the dedicated application program. Heater function is “off” by default. When heater function is “on” the heater operates when the temperature inside the sensor is 0°C or below. When the temperature inside the sensor exceeds 10°C, operation of the heater is automatically stopped.

Note) When using the heater function, it is recommended to use the sensor at the voltage of 24 V.  
(If it is used at 12 V, the heating may not be sufficient due to lack of power to the heater.)

## 10. Setting of Ethernet

### 10.1 Default value

Default value of IP: 192.168.0.10  
Port No.: 10940

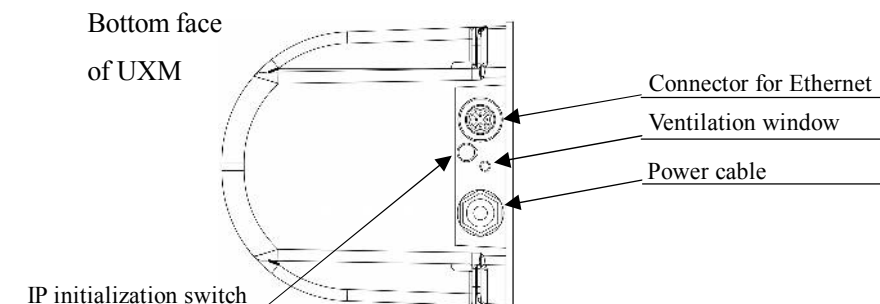
### 10.2 Initialization of IP

Detach the packing for protection at the bottom of the product, and press the IP initialization switch for 2 sec or more.

The sensor restarts after blinking the green and orange LEDs, release the switch.

The packing for protection shall be replaced after initialization without fail.

For details on changing the IP address, refer to the manual attached to the IP changer application.



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