Date: 20 Jul., 2020

2D Lidar UGM-50LXP (UUGM001) Specification

C€ RoHS

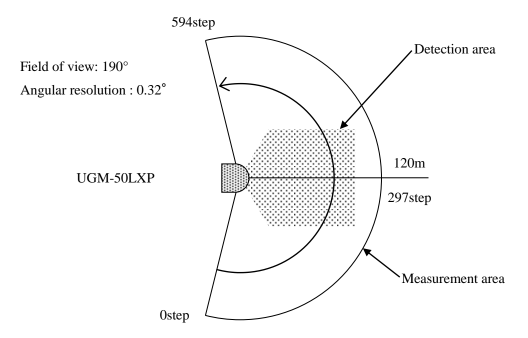
| $\triangle \times 5$ | Malfunction outpu logic changing | | | p.8,12 | 20 Jul.,2020 | Sakamoto | RS-01517 | |
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| Symbol | Amended reason | | | Pages | Date | Corrector | Amended No. | |
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| | | | ., | | UGM-50LXP Specification | | | |
| T.kamitani | T.Kamon | N. Sakamoto | N. Sakamoto | Drawing No. | | C-42-044 | 23 | 1/13 |

General

- The UGM-50LXP scans a semicircular field using a laser beam (λ= 905 nm), then calculates coordinates by measuring the distance to an object and its corresponding step angle and detects obstacles within the setting area.
- This product can output distance data using the communication protocol SCIP.
- This product is Class 1 laser product.
- You can set scan speed / angular resolution from three modes.
- It is possible to reduce the influence of interference between multiple units of this product using the synchronized rotation of the motor inside products. This function synchronizes the motor rotation to an external reference signal.
- The UGM-50LXP has a function of the dirt detection (contamination detection) on the optical window. This product can output a control signal when detecting dirt on the optical window.

1. Configuration (Laser scanning image)

In normal mode



The specifications in normal mode, low speed mode, and high resolution mode are as follows.

| Angular resolution/ | Angular resolution | Field of view | Step | Front step |
|----------------------|--------------------|---------------|---------------|------------|
| Scan speed | | | | |
| Normal mode | 0 | 0 | | |
| 20ms /3000rpm | 0.32° | 190° | 0 to 594step | 297step |
| Low speed mode | | | | |
| 40ms /1500rpm | 0.16° | 190° | 0 to 1188step | 594step |
| High resolution mode | | | | |
| 80ms / 750rpm | 0.08° | 190° | 0 to 2376step | 1188step |

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|-------|-------------------------|----------|------------|------|
| Title | UGM-50LXP Specification | No. | C-42-04423 | 2/13 |

2. Disclaimer

- The UGM-50LXP (hereafter referred as sensor) is not certified for functional safety.
- This sensor cannot be used for human body detection as per the machinery directives.
- This sensor emits laser for measurement. Sensor's operation may become unstable under the influence of strong interference light or when emitted lights are not reflected back from object.
- The sensor's operation may become unstable due to rain, snow and fog or due to dust pollution on the optical window.
- Rules and regulations related to safety should be followed strictly when machine users and system designers operates the sensor.
- When there is a risk that the this sensor is used for weapons of mass destruction, 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 according to laws/Export Trade Control Order are implemented in order to maintain international peace and safety.
- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- Before using the sensor, please read carefully and understand this specification.

| 3. Specification |
|------------------|
|------------------|

| Specification | | | | |
|-----------------------------------|--|--|--|--|
| Product name | 2D LiDAR | | | |
| Model | UGM-50LXP | | | |
| T :-1-4 | Laser semi-conductor (905nm), | | | |
| Light source | FDA Laser Safety Class 1 (IEC60825-1:2014) | | | |
| Supply voltage | DC 24V±10% | | | |
| Supply current | Steady state current: 1A or less, Starting current: 1.5A or less, without Heater*1 | | | |
| Power consumption | 24W or less (Steady state and current) | | | |
| Heater voltage | DC24V | | | |
| Heater current | Steady state and Starting current : 2A or less, Only Heater*2 | | | |
| Heater | | | | |
| power consumption | 48W or less | | | |
| Detection range and object | Guarantee detection range: 0.1m to 50m*3 (10% Reflectance Black paper 500mm×500mm) 0.1m to 120m*4 (90% Reflectance white Kent paper1400mm×1400mm) Maximum area setting: 120m (Distance output range: 160m) Minimum detectable size Normal mode : 65mm(5m), 130mm(10m), 260mm(30m) High resolution mode: 33mm(5m), 65mm(10m),130mm(30m) | | | |
| Average Accuracy by distance | 10% Reflectance Black paper 0.1m to 30m : ±30mm (Indoor 1,000lx or less) 30m to 50m : ±40mmm (Indoor 1,000lx or less) 0.1m to 50m : ±50mm*5 (Outdoor 100,000lx or less) 90% Reflectance white Kent paper 0.1m to 50m : ±30mm 0.1m to 50m : ±50mm*5 (Outdoor 100,000lx or less) | | | |
| Measurement resolution | 1mm | | | |
| Repeat accuracy | | | | |
| Scanning angle | 190° | | | |
| Scan speed/ Angular resolution | 20ms*6 (Normal mode 3000rpm) / approx. 0.32° (360°/1125) 40ms*6 (Low speed mode 1500rpm) / approx.0.16° (360°/2250) 80ms*6 (High resolution mode 750rpm) / approx.0.08° (360°/4500) | | | |
| Start up time | Within 30 sec after power supply | | | |
| Outputs | 4 PNP OUTPUT :Synchronization master output, Synchronization output, Malfunction output, Contamination output (Open collector output DC30V 50mA MAX.) | | | |
| Output response time | 40msec or less (Normal mode) 80msec or less (Low speed mode) 160msec or less (High resolution mode) In either case, change depending upon the delay setting | | | |
| Inputs | 3 INPUT : Synchronous input, IP Reset input, Reboot input (Photo coupler input, Cathode common, Input ON current 2mA) | | | |
| Interface | Ethernet 100BASE-TX (Auto-negotiation) | | | |
| LED display | 4 LEDs (Yellow Green, Orange, Blue, Red) | | | |

| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 4/13 |
|-------|-------------------------|----------|------------|-------|
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Specification (Continued)

| <u> </u> | | | | | |
|-----------------------------------|--|--|--|--|--|
| Ambient temperature | -10 to +50°C below 85%RH | | | | |
| and humidity | -30 to +50°C below 85%RH (While using the heater) | | | | |
| una namariy | (Without dew, frost) | | | | |
| Environment effect | A measured distance will be shorter than an actual distance under the influence of | | | | |
| Environment effect | rain, snow and direct sunlight.*7 | | | | |
| 77'1 4' ' 4 | 10 to 150Hz 5G | | | | |
| Vibration resistance | IEC60068-2-6:2007 | | | | |
| 01 1 1 | 3 times 50G, 1000 times 25G | | | | |
| Shock resistance | IEC60068-2-27:2008 | | | | |
| | (EMI) | | | | |
| | EN61326-1:2013 | | | | |
| | EN55011:2009 + A1:2010 | | | | |
| | (EMS) | | | | |
| EMC 4 1 1 | EN61326-1:2013 | | | | |
| EMC standards | 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 IEC60529:2001 | | | | |
| Insulation resistance | 10ΜΩ | | | | |
| Weight | Approx. 4.2kg (without connection cables) | | | | |
| Material | Optical window : Polycarbonate, Body : Aluminum | | | | |
| Dimensions (W. D. II) | 155mm × 166mm × 176mm (Without connector) | | | | |
| $Dimensions(W \times D \times H)$ | External dimension: MC40-03391 | | | | |
| atas | | | | | |

Notes

- *1 When a heater power is not connected or OFF.
- *2 This is the current consumption of only heater.

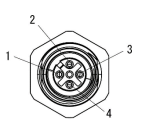
 Details of heater operation is described in "7. Heater Function".
- *3 Indoor environment (under fluorescent lamps, 1,000 lx or less)
- *4 In the high resolution mode(750rpm), the guarantee detection range is 120m.
- *5 Detection cannot be guaranteed when direct light (such as sunlight) enters into the inside of the product.
- *6 You must restart after changing the scan speed.
- *7 Please check the influence of ambient environment on the detection accuracy using a product.

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| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 5/13 |
| | | No. | | |

4. Connection

4.1 Power supply connector

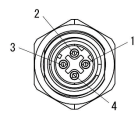
M12 4 core A-code socket (Female)



| PIN No. | Function |
|---------|-------------------------------------|
| 1 | Sensor power supply +V (24V±10%) |
| 2 | Sensor power supply GND -V (0V) |
| 3 | Heater power supply (24V±10%) |
| 4 | Heater power supply GND(0V) |

4.2 Ethernet connector

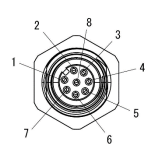
M12 4 core D-code plug (Male)



| PIN No. | Function |
|---------|----------|
| 1 | TX+ |
| 2 | RX+ |
| 3 | TX- |
| 4 | RX- |

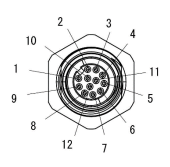
4.3 I/O connector

I/O1: M12 8 core A-code socket (Female)



| PIN No | Function | I/O |
|--------|-------------------------------|-----|
| 1 | Reboot | IN |
| 2 | IP Reset | IN |
| 3 | Synchronization input | IN |
| 4 | Synchronization output | OUT |
| 5 | Synchronization master output | OUT |
| 6 | NC | - |
| 7 | +COM | - |
| 8 | -COM | - |

I/O2: M12 12 core A-code socket (Female)



| PIN No | Function | I/O |
|--------|----------------------|-----|
| 1 | Contamination output | OUT |
| 2 | NC | - |
| 3 | Malfunction output | OUT |
| 4 | - | - |
| 5 | - | - |
| 6 | - | - |
| 7 | - | - |
| 8 | - | - |
| 9 | - | - |
| 10 | - | - |
| 11 | +COM | - |
| 12 | -COM | - |

| | | Dwarring | | |
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| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 6/13 |
| | | No. | | |

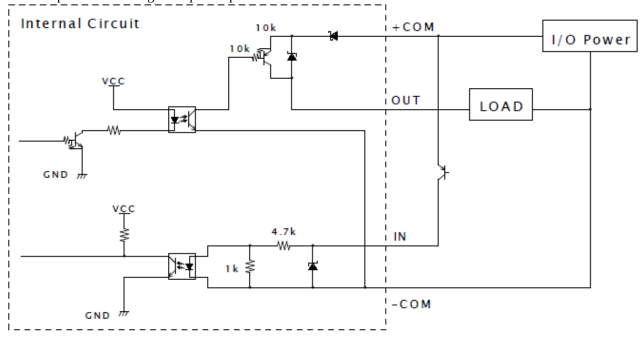
4.4 Input/output circuit

Input: Photocoupler input (Cathode common, 5mA during each input ON, 0.5 mA or below during OFF)

Output: Open-collector output

| Item | Specification |
|-------------------------|---------------|
| Maximum output current | 50mA |
| Maximum voltage | 30V |
| Output residual voltage | 1V or less |
| +COM Power supply range | 24±10%V |

Example of connecting the input/output circuit



Connect both +COM and -COM to I/O Power.

| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 7/13 |
|-------|-------------------------|----------|------------|------|
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5. Control signal

5.1 Malfunction output

- (1) Laser malfunction: When laser emission is not possible or laser power have exceeded the safety class 1.
- (2) Motor malfunction: When motor rotation inside the sensor is unstable.

When a malfunction occurs, the UGM-50LXP switches the malfunction output to OFF (Low level) $\hat{\bot}$, and then stops laser emission and motor rotation.

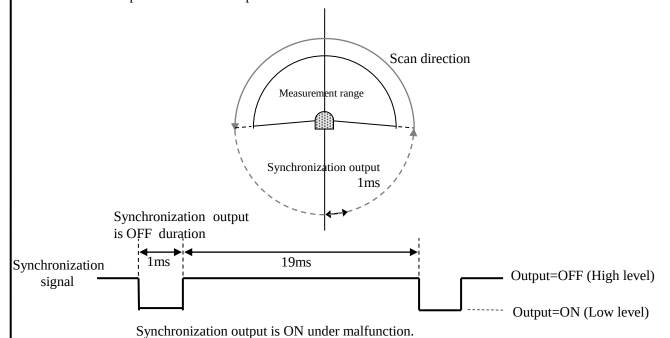
You can check the error code using communication protocol SCIP. Refer to troubleshooting table in section 6 for error details.

5.2 Synchronization output

The UGM-50LXP outputs a pulse of 1ms every one scan for synchronized with the scanning.

The timing of the synchronization signal is shown in the figure below.

- * Scan speed 20ms (In normal mode)
- * Description based on scan speed 20 ms



5.3 Synchronization master output

This is a reference clock signal for synchronizing motor rotation of each sensor.

The UGM-50LXP output the clock signal with cycle of 20ms and an output-OFF period (Low level) of 5ms (Duty25%). Synchronization master output is continued even in the malfunction state.

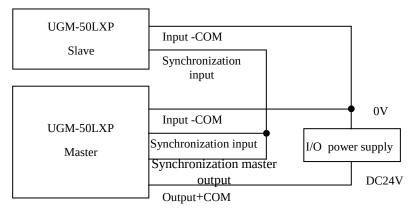
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| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 8/13 |
| | | No. | | |

5.4 Synchronization input

In a multiple connection of UGM-50LXP, you can synchronize with motor rotation inside each sensor.

By connecting the synchronization input terminal of the slave to both synchronization master output terminal and the synchronization input terminal of the master, you can synchronize the motor rotation of the slave with the motor rotation of the master. Synchronization is performed on the falling edge of the clock signal.

5.5 Example of connection between multiple sensors for synchronization of motor rotation

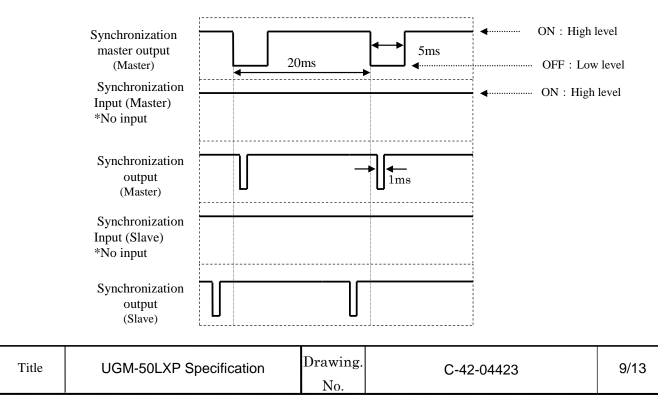


As shown in the figure above, it is possible to synchronize the motor rotation of the slave with the motor rotation of the master according with shifted the scanning time of each slave sensor by setting phases of each slave sensor.

You can confirm and configure phases using the application software.

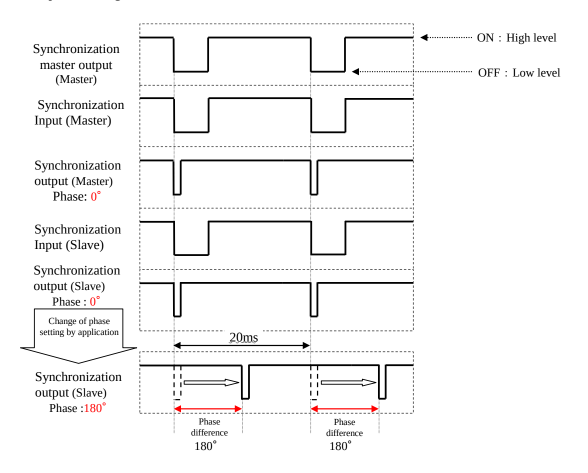
5.6 Timing chart of synchronization input/output

• When the synchronization master output of the master is not connected to the synchronization input of the slave, the synchronization output terminals of both the master and the slave sensors continue to output pulse signals according with cycle of 20ms and low of 1ms.



When the synchronization master output of the master is connected to the synchronization input of the slave, the master sensor can synchronize falling edges of the synchronization master output signal with falling edges of the synchronization output signal.

When the phase value is set, the synchronization output with the phase shifted by the set value only. Error of phase setting should be within ± 1 ms.



5.7 IP Reset input

Return the IP address to the initial value (192.168.0.10).

Switch to ON (High level) for 2 seconds or more, then switch to OFF (Low level) for IP address initialization.

<u>Notes</u>

Before you switch off the sensor power, you need to make sure that IP Reset input is in the Low level. If you switch off the sensor while IP Reset input is in High level, the sensor may not start normally after that.

5.8 Reboot input

When switching to ON (High level) for 2 seconds or more, you can restart the sensor operation.

5.9 Contamination output

When detecting dirt on the optical window (contamination detection) : ON (High level)

When no detecting dirt on the optical window (No contamination detection): OFF (Low level)

| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 10/13 |
|-------|-------------------------|----------|------------|-------|
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6. Troubleshooting

6.1 Error code table

You can obtain the causes of errors from STAT line of the "II" command response in the communication protocol SCIP. The error codes and solutions from the STAT line are as follows in table.

| ID | Message | Meaning | solution |
|-----|------------------------------|--------------------------------|--|
| 000 | no error. | Normal operation | No action is required. |
| 051 | internal setup failed. | Sensor processing system error | |
| 052 | internal chip access failed. | Same as above | |
| 100 | internal clip access raned. | Same as above | Sensor has failed and |
| 200 | encoder error. | Encoder error | needs to be repaired. |
| 201 | encoder error. | Encoder error | . |
| 250 | motor startup failed. | Motor error | |
| 251 | motor rotation error. | Unstable motor rotation | Reduce the vibration and noise to the sensor |
| 300 | laser too high. | Laser error | Reduce the ambient |
| 301 | laser too low. | Same as above | |
| 302 | laser no echo. | Same as above | light and noise to the sensor |

6.2 About distance values

| X | | Meaning |
|------------------------|----------------------|---|
| $35 \le x \le 160,000$ | Distance values | Measured distance values (mm) |
| x = 262,140 (3FFFC) | No echo | When no object is detected, or the detected level inside the product is below a threshold value. (the value of light receiving shows 0) |
| x = 262,142 (3FFFE) | Short distance error | When a distance from this product to object is 34 mm or below. |
| x = 262,143 (3FFFF) | Long distance error | When a detected object is at the location of 160,001 mm or above. |

| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 11/13 |
|-------|-------------------------|----------|------------|-------|
| | | No. | | |

6.3 Relation between product states and LED displays

| | LED | | | | | |
|--------------------------------|----------------------|------------------------------|--------------------------------|-------------------------|--|--|
| Product states | Yellow green (Power) | Orange (Heater) | Blue (Detection) | Red (Malfunction) | | |
| During start up | ON | ON when heater is activated. | Blinks (2sec. intervals) | OFF | | |
| During operation | ON | ON when heater is activated. | ON when an object is detected. | OFF | | |
| During Malfunction | ON | OFF | OFF | OFF | | |
| During Motor stop (sleep) | ON | ON when heater is activated. | Blinks (4sec. intervals) | OFF | | |
| During contamination detection | | Same as o | peration | | | |
| IP initialization | ON | ON when heater is activated. | Blinks (1sec. interval) | Blinks (1sec. interval) | | |

6.4 Relation between product states and output signals

| Product states | Synchronization master output | Synchronization output | Contamination detection | Malfunction output |
|--------------------------------|-------------------------------|-------------------------------|-------------------------|---------------------------------------|
| During start up | | Tr=ON(High) | Tr=ON(High) | Tr=ON(High) |
| During operation | | 1 ms per cycle Tr=OFF(Low) | Tr=OFF(Low) | Tr=ON(High)/\hat{\(\begin{array}{c}\) |
| During Malfunction | Continuous output | Tr=ON(High) | Tr=OFF(Low) | Tr=OFF(Low) <u></u> |
| During Motor stop (sleep) | after power supply is ON. | Tr=ON(High) | Tr=OFF(Low) | Tr=ON(High) <u></u> |
| During contamination detection | | Same as operation | Tr=ON(High) | Tr=ON(High) |
| IP initialization | | Tr=ON(High) | Tr=OFF(Low) | Tr=OFF(Low) |

^{*} Output signals will be undefined immediately after power-ON. The undefined time depends on a motor speed(scan speed).

7. Multi-echo function

This product has the multi-echo function. In the same step, the function obtained distances and values of light receiving is called the multi-echo.

This product can receive of up to 4 echoes (the 1st. echo, the 2nd. echo, the 3rd. echo, and the last echo) per step, and can acquire distances and values of light receiving on each step.

If laser light emitting from this product hits such as transparent objects, rain, fog, dust, and boundary

| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 12/13 |
|-------|-------------------------|----------|------------|-------|
| | | No. | | |

^{*} From IP initialization completion to restart, output signals will be undefined.

between objects, this product can receives both echoes from those objects and echoes from other objects ahead of those objects.

However, when distances between objects are too close or reflectance of objects is low, this product may not detect echoes.

8. Heater function

This product has a heater inside the product to prevent dew condensation on the optical window. You can select either "Active" or "Inactive" using the application software. The initial operation mode of the heater function is Inactive.

When the heater function is activated, the heater will operate if the temperature inside the product decreases below 0°C.

When the temperature inside the product increases more than 10°C, the heater will stop its operation automatically.

9. Optical window contamination warning function

This function is enabled "Active" using the application software. When this function is enabled "Active", contamination output will switch to OFF (Low) if the optical window is contaminated above certain level. The UGM-50LXP will continue to operate and there will be no malfunction stop.

10. Ethernet setting

10.1 Default value

IP default value : 192.168.0.10

Port number : 10940

10.2 About changing IP address

You can change IP address using a dedicated application software.

10.3 IP address initialization

Switch IP reset input to ON (High) for 2 seconds or more, then switch to OFF (Low).

| Title | UGM-50LXP Specification | Drawing. | C-42-04423 | 13/13 |
|-------|-------------------------|----------|------------|-------|
| | | No. | | |