Date: May. 7, 2019

### 2D Lidar

# **URM-40LC-EW Specification**

## C€ RoHS

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Symbol		Amended	d reason		Pages	Date	Corrector	Amended No.
Approved by	Checked by	Drawn by	Designed by	Title	URM-	-40LC-E\	N Specific	ation
Aoki	M.Utsugi	T.Kamon	T.Kamon			C-42-044	•	1/11

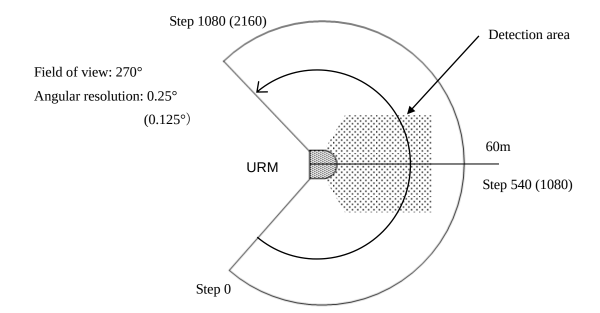
#### 1. General

#### Operation principle

- URM-40LC-EW is a sensor which scans a semicircular field using a laser beam ( $\lambda$ = 905 nm), then calculates coordinates by measuring the distance to an object and its corresponding step angle (LX mode) and detects obstacles within the setting area (LA mode).
- Only LX mode supports the multi echo data output. In LA mode, selected single echo output data is available.
- The desired mode (LX or LA) can be selected in the configuration application.
- This product is Class 1 laser product.
- It is possible to reduce the influence of interference between multiple units of this sensor using the synchronized rotation of the motor. This function synchronizes the motor rotation to an external reference signal.
- The "detached area setting" allows to configure the area which is away from the sensor.
- There are modes 1 and 2 in LA mode. Use mode 2 when using the motor synchronization function. However, the number of areas that can be set and the number of detection outputs decrease.

#### 2. Configuration (Laser scanning image)

Values between brackets are relative to high resolution mode



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#### 3. Specification Laser semi-conductor (905nm), Light source Laser Safety Class 1 (IEC60825-1:2007 and IEC60825-1:2014) DC10V to 30V Supply voltage Continuous current: 700mA or less (when using DC12V) Supply current Peak current: 1.2 A or less (when using DC12V) Power consumption 8.4W or less (During steady current) $0.1 \overline{m}$ to $40 \overline{m}^{*1}$ (White Kent sheet Reflectance 90% 500mm×500mm) 0.1m to $18m^{*1}$ (Black paper Reflectance 10% 500mm×500mm) Detection range and Maximum detection distance: 60m Minimum detectable size object Normal mode: 65mm (5m), 130mm (10m), 260mm (20m) High Resolution mode: 33mm (5m), 65mm (10m), 130mm (20m) Average Accuracy by White Kent sheet Reflectance 90% 0.1m to 30m: $\pm 20$ mm\*<sup>1</sup> $30m \text{ to } 40m: \pm 30mm^{*1}$ distance Measurement resolution 1mm White Kent sheet Reflectance 90% 0.1m to 20m: $\sigma < 10$ mm\*<sup>1</sup>. Repeat accuracy $20m \text{ to } 40 : \sigma < 15 \text{ mm} *^{1}$ Scanning angle 270° Angular resolution/ $0.25^{\circ}/25ms$ (Normal mode) Scan speed 0.125°/50ms (High resolution mode) Ethernet 100BASE-TX (Auto-negotiation) Interface 5 OUTPUT: Area Detection 1 / Synchronization output, Area Detection 2, Outputs Area Detection 3/ Synchronization master, Ready, Malfunction 3 INPUT: Area 1, Area 2, Area 3 / Synchronization input, **Inputs** (Maximum area pattern: 7 patterns) Response time Within 50ms (However, it differs depending upon the settings) Within 15 sec (start up time differs if malfunction is detected during start up) Start up time

Notes \*1Indoor environment (fluorescent lamp, 1,000 lux or less)

100.0001x\*2

LED display

Ambient temperature

and humidity

Storage temperature

and humidity

Ambient illuminance

Vibration resistance

Shock resistance

196m/s<sup>2</sup> (20G) X,Y and Z directions each 10 times

Blue LED : Power supply and normal operation

-10°C to +50°C, below 85%RH (Without dew, frost)

-30°C to +70°C, below 85%RH (Without dew, frost)

Orange LED: Area determination (About LED display refer to section 6.3)

10 to 55Hz double amplitude of 1.5mm for 2hrs in each X, Y, and Z direction

55 to 150Hz 98m/s<sup>2</sup> (10G) sweep of 2min for 1hr in each X,Y and Z direction

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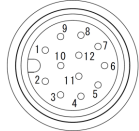
<sup>\*2</sup>Detection cannot be guaranteed when direct light (such as sunlight) enters the device.

Specification (Continued)				
	(EMI)			
	EN61326-1:2013			
	EN55011:2009 + A1:2010			
	(EMS)			
EMC ( 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 (IEC 60529: 2001)			
Insulation resistance	10ΜΩ			
Weight	Approx. 450g (Sensor only)			
	Optical window: Polycarbonate			
Case material	Body : Aluminum			
	$80 \text{ mm} \times 80 \text{ mm} \times 95 \text{mm}$ (Without connector)			
Dimensions (W×D×H)	External dimension: $MC - 40 - 03392$			

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#### 4. Connection

- 4.1 Connector pin assignment
  - 4.1.1 Power supply Input / Output connector



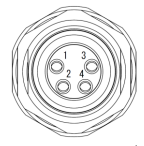
M12 Waterproof connector (12 core)

Maker: PHOENIX CONTACT

Type: 1441707

PIN No.	Function
1	+VIN (DC10V to 30V)
2	-VIN (0V)
3	+COM
4	Area input 1
5	Area input 2
6	Area input 3/Synchronization master input
7	-COM
8	Detection output1 / Synchronization output
9	Detection output2
10	Detection output3 / Synchronization master output
11	Ready output
12	Malfunction output

#### 4.1.2 Ethernet connector



M8 Waterproof connector (4 core)

Maker : PHOENIX CONTACT

Type :1456093

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

#### 4.2 Connection cable specification (Sold separately)

#### 4.2.1 Power cable

Type: URM-C005 (5m)

PIN No.	Function	Color
1	+VIN (DC10V to DC30V)	Brown
2	-VIN (0V)	Blue
3	+COM	White
4	Area input 1	Green
5	Area input 2	Pink
6	Area input 3/ Synchronous master output	Yellow
7	-COM	Black
8	Detection output 1/ Synchronous ouput	Gray
9	Detection output 2	Red
10	Detection output 3/ Synchronous master output	Purple
11	Ready output	Gray/Pink
12	Malfunction output	Red/Blue

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#### 4.2.2 Ethernet cable (Sold separately)

Type: URM-ENET003 (3m)/URM-ENET005 (5m)

M8 Connector					
PIN No. Function		Color			
1	TX+	Yellow			
2	RX+	White			
3	RX-	Blue			
4	TX-	Orange			

RJ45					
PIN No.	Function	Color			
1	TX+	Yellow			
2	TX-	Orange			
3	RX+	White			
4	RX-	Blue			

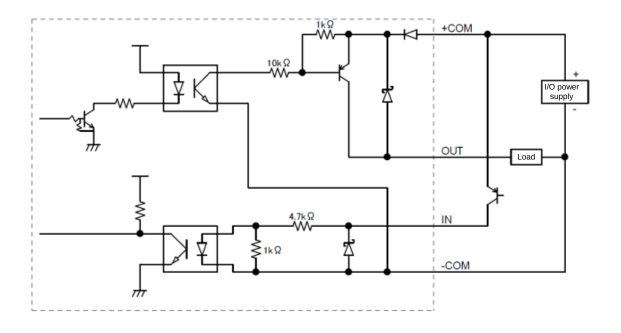
#### 4.3 Input/output circuit

Input: Photocoupler input (Common Anode, 2mA during each input ON, 0.5 mA or below during OFF)

Output: PNP Open collector output

Item	Specification
Maximum output current	50mA
Maximum voltage	30V

Example of connecting the input/output circuit



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#### 5. Control signal

#### 5.1 Malfunction output

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

When a malfunction occurs, output is switched to OFF, laser emission and motor rotation are stopped. Check the error code via Ethernet. Refer to troubleshooting table in section 6 for error details.

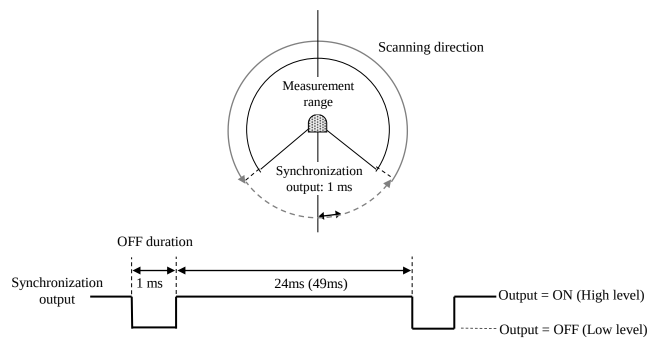
#### 5.2 Ready Output

During normal operation, this output is ON. It is switched OFF in the following conditions:

- During unstable motor rotation.
- Contamination is detected (When contamination detection function is enabled)
- During malfunction

#### 5.3 Synchronization output

Sensor outputs a 1ms pulse in the begging of 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 ON.

#### 5.4 Synchronization master output

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

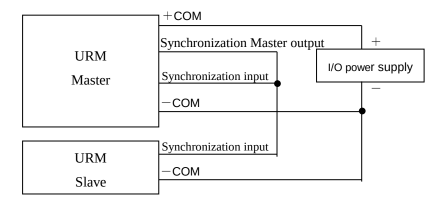
Output starts immediately after power supply to the sensor and continues even in the malfunction state.

#### 5.5 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.

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#### 5.6 Example of wiring between sensors for motor rotation synchronization



Synchronization output of the master 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 of the phases is performed using the configuration application.

Note: This function is available in LA mode 2.

#### 5.7 Area input and selection area set

Setting of three regions is possible in one area set, and respectively corresponds to output 1, output 2, and output 3. Selection of the area number is performed using area inputs, IN 1 to 3.

However, when all of the area inputs (IN 1 to 3) are ON, the sensor switch to emission stop mode.

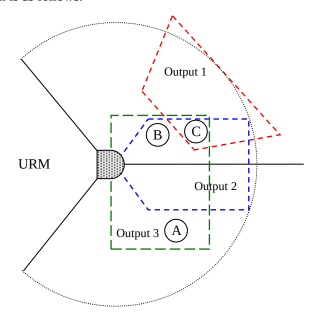
Input response time: Time for 2 scans

	LA mode 1			LA m	ode 2
Area set	Area input 1	Area input 2	Area input 3	Area input 1	Area input 2
Stop emission	ON	ON	ON	ON	ON
Area 1	OFF	ON	ON	OFF	ON
Area 2	ON	OFF	ON	ON	OFF
Area 3	OFF	OFF	ON	OFF	OFF
Area 4	ON	ON	OFF	_	_
Area 5	OFF	ON	OFF	_	_
Area 6	ON	OFF	OFF	_	_
Area 7	OFF	OFF	OFF	_	_

Note: When using the synchronization master function in LA mode 2, the maximum area number will be 3.

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## 5.8 Example of Detection output Example of area configuration is as follows.



The state of the outputs when the object is present at the positions A, B, C of the sample area is shown in the table below.

Position of object	Detection	Detection	Detection
to be detected	Output 1	Output 2	Output 3
A	Non-detection	Non-Detection	Detection
В	Non-detection	Detection	Detection
С	Detection	Detection	Detection

Note: If area set without area configured is selected, the detection output will be in detection state. When using synchronization master function, the detection output will be only 1 and 2. (LA mode 2)

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#### 6. Troubleshooting

#### 6.1 Error code table

Malfunction error can be obtained from STAT line of the II Command response in SCIP communication protocol. The error codes that can be obtained from the STAT line are as follows.

ID	Message	Meaning	
000	no error.	Normal operation	
051	system setup failed.		
052	internal chip access failed.	Sensor processing system error	
100	internal chip access faffed.		
200	encoder error.	Encoder error	
201	encoder error.	Encoder error	
250	motor startup failed.	Motor error	
251	motor rotation error.	Unstable motor rotation	
300	laser too high.		
301	laser too low.	Laser error	
302	laser no echo.		

#### 6.2 About distance value

The meaning of the distance value x of each step measured in SCIP communication is as follows.

Range of the distance value	Meaning		
$35 \le x \le 60,000$	Distance	Measured distance (mm)	
x = 262,140 (3FFFC)	No echo	No object is detected or the level is below a threshold value. (Level value will be 0)	
x = 262,142 (3FFFE)	Short distance error	When distance to object is 34 mm or below (LX mode) Within the limited detection capacity zone (LA mode)	
x = 262,143 (3FFFF)	Long distance error	When detected object is 60,001 mm or above	

Note: In the data table of Area Designer, the value displayed will differ when there is no echo or error. For detail please refer to user's manual.

#### 6.3 Relation table between LED display and output signals

Sensor state	Power supply and operation LED display (Blue)	Output LED display (orange)	Synchroniza tion master output	Synchronization output	Ready output	Malfunction output	Detection output		
During start up	Blink	ON		Tr = ON (Hi)	Tr = OFF (Low)	Tr = ON (Hi)	Tr = OFF (Low)		
During operation	ON	Detection ON No detection OFF		1ms per cycle Tr = OFF (Low)	Tr = ON (Hi)	Tr = ON (Hi)	Tr = OFF (Low) Tr = ON (Hi)		
Malfunction	Blink (Interval of 1sec)	ON	After power supply always output ON	always	supply always	Tr = ON (Hi)	Tr = OFF (Low)	Tr = OFF (Low)	Tr = OFF (Low)
Sleep	Blink (Interval of 4sec)	OFF			Tr = ON (Hi)	Tr = OFF (Low)	Tr = ON (Hi)	Tr = OFF (Low)	
Initialization of IP	ON	ON		Tr = ON (Hi)	Tr = OFF (Low)	Tr = ON (Hi)	Tr = OFF (Low)		

<sup>\*</sup>Orange LED is always OFF during LX mode.

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<sup>\*</sup>Immediately after power supply ON, output will be in unstable state.

<sup>\*</sup>It is only possible to inverse detection output with application software. (Default: During detection Tr = OFF (Low))

#### 7. Multi-echo function

This sensor provides a maximum of three echo (1<sup>st</sup>, 2<sup>nd</sup>, last) for each step (one direction). It also provides distance value and level value for each step. (For LX mode only)

Multiple echo are generated when the laser beam is split by reflection on surface of transparent objects, reflection on object's edge and reflection from small particles such as rain, mist, dust and fog. Thus, distance and level value obtained from the multiple reflections in the same direction is called multi echo. However, if the distance between two object is too close or the object has low reflectance, the sensor may not detect it as multi echo.

#### 8. Optical window contamination warning function

When this function is enabled using the configuration application, and the optical window is contaminated above a certain level, Ready output will be switched to OFF (Low). The sensor will continue to operate and there will be no malfunction stop.

Contamination detection can be set in the following two modes:

8.1 Contamination detection (Partial)

Within the specified angle (configurable by the user), the optical window contamination is detected using the internal contamination detection sensors and short distance measurements.

#### 8.2 Contamination detection (All)

The contamination of the entire optical window is detected using the internal contamination sensors.

#### 9. Ethernet setting

10.1 Default value

IP default value: 192.168.0.10 Port number: 10940

#### 10.2 About changing IP address

It is possible to reset or change IP address using a dedicated application (IP Discovery). For more details, please refer to the user's manual.

#### 10. Disclaimer

- This sensor is not certified for functional safety.
- This sensor cannot be used for human body detection as per the machinery directives.
- 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 the object.
- 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 strictly followed when operating the sensor.
- 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 according to laws/Export Trade Control Order are implemented in order to maintain international peace and safety.
- Caution 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 this specification and user's manual thoroughly.

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