Date: 2008.04.14

Scanning Laser Range Finder UTM-30LX/LN Specification

Symbol	Amendment Details			Amendment	Date	Amended by	Number	
Approved by	Checked by	Drawn by	Designed by	Title	UTM-30LX/LN			
				1100		Speci	ification	
	MORI	KAMITANI	HINO	Drawing No.	C-	-42-3	615	1/5

1. Introduction

UTM-30LX/LN use laser source ($\lambda = 870 \text{nm}$) to scan 270° semicircular field (Figure 1). It measures distance to objects in the range and co-ordinates of those point calculated using the step angle. Sensor's measurement data along with the angle are transmitted via communication channel.

Sensor is divided into two types depending upon the type of output.

1. UTM-30LX

It outputs synchronous signal after every scan. These are mainly intended for robotic applications.

2 LITM-30LN

It outputs warning signal whenever there is any object in the pre-set area. These are mainly intended for area protection.

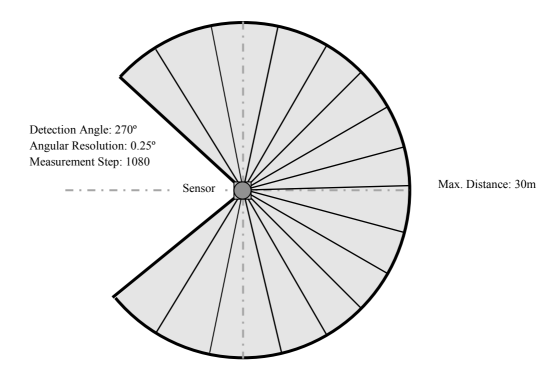


Figure 1

Title	UTM-30LX/LN Specification	Drawing No	C-42-3615	2/5
-------	---------------------------	---------------	-----------	-----

2. Specifications

Product Name	Scanning Laser Range Finder				
Model	UTM-30LX	UTM-30LN			
Light Source	Laser Semiconductor $\lambda = 870$ nm, Laser Class	1			
Supply Voltage	12VDC ±10%				
Supply Current	Max: 1A, Normal: 0.7A				
Power Consumption	Less than 8W				
Detection Range	Guaranteed Range: 0.1 ~ 30m (White Kent Sho	eet)			
and	Maximum Range : 0.1 ~ 60m				
Detection Object	Minimum Width detected at 10m: 130mm (0	Change with distance)			
Accuracy	Under 3000lx : White Kent Sheet: ±30mm*	,			
	Under 100000lx: White Kent Sheet: ±50mm*	(0.1m to 10m)			
	(Also refer data sheet attached with the produc	t.)			
Measurement Resolution	1mm				
and	Under 3000lx : $\sigma = 10 \text{mm}^{*1}$ (White Kent Sheet up to 10m)				
Repeated Accuracy	Repeated Accuracy Under 100000lx : $\sigma = 30 \text{mm}^{*1}$ (White Kent Sheet up to 10m)				
Scan Angle	270°	•			
Angular Resolution	0.25° (360°/1440)				
Scan Speed	25ms (Motor rotation speed : 2400rpm)				
Interface	USB Ver2.0 Full Speed (12Mbps)				
Output	Synchronous Output 1- Point	Warning Output 1- Point			
Ambient Condition	$-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$				
(Temperature, Humidity)	Less than 85%RH (Without Dew, Frost)				
Preservation Temperature	-25~75°C				
Environmental Effect	Measured distance will be shorter than the	actual distance under rain, snow and direct			
	sunlight* ² .				
Vibration Resistance	10 ~ 55Hz Double amplitude 1.5mm in each X, Y, Z axis for 2hrs.				
	55 ~ 200Hz 98m/s ² sweep of 2min in each X, Y, Z axis for 1hrs.				
Impact Resistance	196m/s ² In each X, Y, Z axis 10 times.				
Protective Structure	Optics: IP64				
Insulation Resistance	10MΩ DC500V Megger				
Weight	210g (Without cable)				
Case	Polycarbonate				
External Dimension	60mm×60mm×85mm				
$(W \times D \times H)$	MC-40-3127				

^{*1} Under Standard Test Condition (Accuracy can not be guaranteed under direct sunlight.)

3. Quality Reference Value

Operating Vibration resistance	10~150Hz 19.6m/s ² Sweep of 2min in each X,Y,Z axis for 30min
Operating Impact resistance	49m/s ² X, Y,Z axis 10 times
Angular Speed	2π/s (1Hz)
Angular Acceleration	$\pi/2$ rad/ s ²
Life	5 Years (Varies with operating conditions)
Sound Level	Less than 25dB at 300 mm
Certification	FDA Approval (21 CFR part 1040.10 and 1040.11)

Title	UTM-30LX/LN Specification	Drawing	C-42-3615	3/5
		No		

^{*2} Confirm sensor functions under operating environment. Measures such as signal processing in LX type and ON/OFF delay in LN type should be taken if necessary to avoid measurement faults.

4. Interface

(1) Robot Cable 10Pin

Color	Function
Brown	+12v Power
Blue	0v Power
Green	Synchronous Output/ Warning Output
White	COM Output (0V: Common to Power)

(2) USB Connector TYPE-A

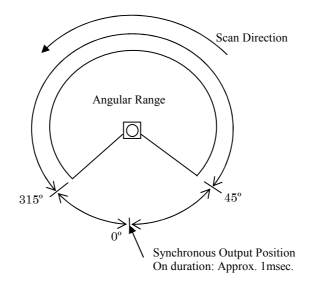
Note:

SG for communication and GND are connected internally (Isolated with Input -VIN). Isolate the device form any connection that generate electric noise. This sensor is compatible with SCIP2.0 protocol standard.

5. Control Signal

(1) Synchronous Output (UTM-30LX)

Output is one pulse for approximately 1msec after every scan (Figure 2).





Tr is OFF during Malfunction

Figure 2

Title	UTM-30LX/LN Specification	Drawing	C-42-3615	4/5
		No		

(2) Warning Signal (UTM-30LN)

Protection area can be set in LN-type sensors using application software (Figure 3). Output is switched off when obstacles are detected inside the pre-set area (Output is ON when there are no obstacles). Area is set using $3\sim7$ co-ordinate points.

Maximum output delay can be set to 128 times (3.2 sec)

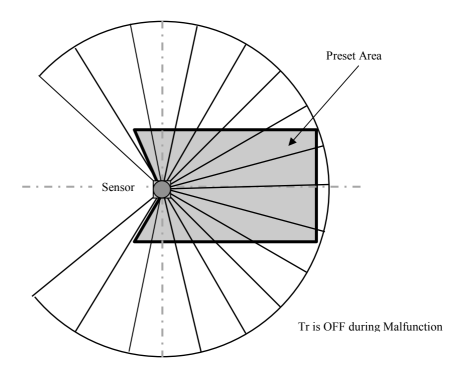


Figure 3

(3) Malfunction Output:

- 1. Laser Malfunction: When laser does not radiate or exceeds safety class 1.
- 2. Motor Malfunction: When rotation speed is not equal to preset value.

When these malfunctions are detected synchronous/Warning signal is turned to OFF state. Error analysis can be done via communication.

Title	UTM-30LX/LN Specification	Drawing No	C-42-3615	5/5
-------	---------------------------	---------------	-----------	-----