# **HOKUYO Safety Laser Scanner** Area detection **HOKUYO**



## **Overview**

#### Compact and user friendly

Compact design for installation on AGVs and AGCs, as well as in safety guarding applications.

Size: 95 x 80 x 80 mm

3.75 x 3.15 x 3.15 inches

Weight: 0.5 kg

Conformity to standards:

IEC61469-1/3 Type 3 IEC61508 SIL2

ISO13849-1 PLd Category 3

UL508 UL1998

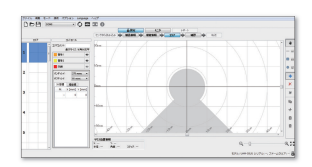
UL61496-1 Type 3 CSA C22.2 No. 14

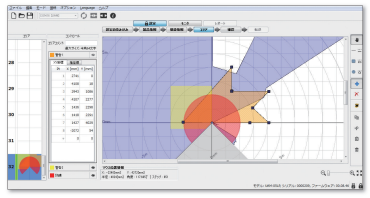


# Easy configuration of complicated zones

## User friendly interface

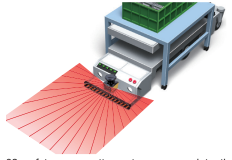
Simple user interface to configure even a complicated zone by simultanously viewing the measurement data. Zones can be configured with 3 different methods  $\frac{1}{2} \frac{1}{2} \frac$ 





# **Applications**

#### Collision protection



32 safety area patterns to accommodate the AGV travel path for collision protection

#### Presence detection



Detects humans or objects entering th hazardous area.

#### Intrusion detection



Detects access into critical zone at point of operation.



## **Features**

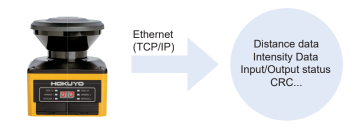
#### Protection over a wide range

Up to 5 meters of protection zone and 20 meters of warning zone configuration to suit various application requirements.



#### Data output via Ethernet

Measurement data can be acquired via Ethernet, with status of input/output signals and cyclic redundancy check code. Also supports command in SCIP2.0 protocol.



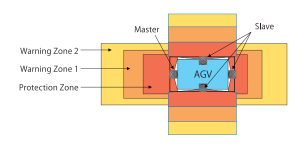
#### SD card for configuration

Configuration data can be saved to a SD card, which in turn can be used for confinguring the UAM without connecting a PC. The Feature is useful while replacing the UAM or configuring multiple units with the same settings.



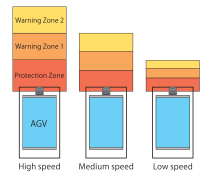
#### Master-Slave function

Up to 4 units can be interconnected for Master-Slave operation when multiple units are required to guard the hazardous area. The system can be controlled by connecting the input and output signals to Master unit only. Important note: It is not possible to control actuators via master-slave bus communication.



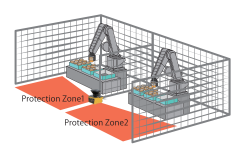
#### **Encoder input**

In AGV applications, area is switched depending on the vehicle's speed. Speed and direction of travel provided via encoders are constantly monitored to switch the area and stop the AGV during abnormal travel.



#### Dual protection mode

The scanner can simultaneously protect two adjacent hazardous areas. Separate OSSD signals are triggered for the respective protection zones making it possible to guard two machines with a single scanner unit.





# **System components**

#### Main unit



Model number	Description
UAM-05LP-T301	Scanner, 3m cable with flying leads, software included
UAM-05LP-T301C	Scanner, 300mm cable with connector, software included

# **Extension cable without connector (For T301 model)**



Model number	Description		
UAM-5C10	Cable length: 10 m		
UAM-5C20	Cable length: 20 m		

## **Extension cable with connector (For T301C model)**



Model number	Description	
UAM-5C02C	Cable length: 2 m	
UAM-5C05C	Cable length: 5 m	
UAM-5C10C	Cable length: 10 m	
UAM-5C20C	Cable length: 20 m	

## **Brackets and Accessories**











Model number	Description
UAM-BK03	Base mounting bracket
UAM-BK04	Rear mounting bracket
UAM-BK05	Cover bracket (protect the optical window)
UAM-W002	Replacement optical window (lens)
UAM-ENET	Ethernet cable, Length: 3 m



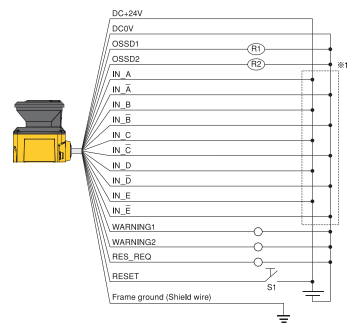
# **Specifications**

Protection range	Max: 5 m		
Warning range	Max: 20 m (non-safety) *1		
Distance tolerance *2	+100 mm		
Direction capabiblity	From black-reflector sheet (1.8%) to retro-reflector sheet		
Detection angle	270°		
Minimum width / detectable distance	Ø 30 mm, max: 1.8 m Ø 50 mm, max: 3.0 m Ø 70 mm, max: 5.0 m		
Scan frequency	30 ms (rotational speed 2000 rpm)		
Area pattern	Max 32 patterns for safety and 64 patterns for non-safety		
Response time	OFF 60 ms ~ 510 ms / ON 270 ms ~ 510 ms		
Element	Pulsed laser diode		
Wave length	905 mm		
Safety Class	Laser class 1		
	Type 3 (IEC 61496-1, IEC 61496-3)		
	SIL2 (Type B, HFT=1) (IEC 61508)		
	7.8x10 <sup>-8</sup> (T1=20 year): When master-slave function not in use 1.6x10 <sup>-7</sup> (T1=20 year): When master-slave function in use		
Size	80.0 mm (W), 80.0 mm (D), 95.0 mm (H), without cable		
Weight	0.5 kg		
Protection	IP65		
Case material	Body: Aluminium, Optical window: polycarbonite		
Connection cable	T301: Flying lead cable: 3 m T301C: Cable with IP67 connector, cable 0.3 m		
	DC 24 V ±10% when using converter power supply DC 24 V -30%/+20% when using battery		
Normal (without load)	6 W		
Max. (with load)	50 W		
OSSD 1/2 (Safety)	Output type: high side SW Output current: Max 500 mA *³ Leak current: Max 1 mA AWG 26 Load tolerance: L/R = 25 ms, C=1µF		
OSSD 3/4 (Safety) WARNING 1/2 (non-safety)	Output type: high side SW Output current: Max 250 mA *3 Leak current: Max 1 mA AWG 28 Load tolerance: L/R = 25 ms, C=1µF		
	Load tolerance: L/R = 25 ms, C=1µF		
RES_REQ 1, RES_REQ 2 MUT_OUT 1, MUT_OUT 2	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28		
	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA		
	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28 Input impedance 4.7 kΩ		
MUT_OUT 1, MUT_OUT 2	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28 Input impedance 4.7 kΩ AWG28		
MUT_OUT 1, MUT_OUT 2  Configuration	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28 Input impedance 4.7 kΩ AWG28 USB2.0 (USB micro type-B connector)		
MUT_OUT 1, MUT_OUT 2  Configuration Data output	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28 Input impedance 4.7 kΩ AWG28 USB2.0 (USB micro type-B connector) Ethernet 100BASE-TX (waterproof connector)		
MUT_OUT 1, MUT_OUT 2  Configuration Data output Temperature	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28 Input impedance 4.7 kΩ AWG28 USB2.0 (USB micro type-B connector) Ethernet 100BASE-TX (waterproof connector) -10°C to +50°C (no freezing) Storage: -25°C to +70°C (no freezing)		
MUT_OUT 1, MUT_OUT 2  Configuration Data output Temperature Humidity	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28 Input impedance 4.7 kΩ AWG28 USB2.0 (USB micro type-B connector) Ethernet 100BASE-TX (waterproof connector) -10°C to +50°C (no freezing) Storage: -25°C to +70°C (no freezing) 95% RH with no condensation Storage: 95% RH with no condensation		
MUT_OUT 1, MUT_OUT 2  Configuration Data output Temperature Humidity Surrounding intesnity *4	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28 Input impedance 4.7 kΩ AWG28 USB2.0 (USB micro type-B connector) Ethernet 100BASE-TX (waterproof connector) -10°C to +50°C (no freezing) Storage: -25°C to +70°C (no freezing) 95% RH with no condensation Storage: 95% RH with no condensation Less than 1500 lx		
MUT_OUT 1, MUT_OUT 2  Configuration Data output Temperature Humidity Surrounding intesnity *4	Output type: PNP Transistor Output current: max 200 mA *3 Leak current: Max 1 mA AWG 28 Input impedance 4.7 kΩ AWG28 USB2.0 (USB micro type-B connector) Ethernet 100BASE-TX (waterproof connector) -10°C to +50°C (no freezing) Storage: -25°C to +70°C (no freezing) 95% RH with no condensation Storage: 95% RH with no condensation Less than 1500 lx Frequency range: 10~55 Hz Sweep rate: 1 octive/min Amplitude: 0.35 mm ±0.05 mm		
	Distance tolerance *2 Direction capabiblity Detection angle Minimum width / detectable distance Scan frequency Area pattern Response time Element Wave length Safety Class  Size Weight Protection Case material Connection cable  Normal (without load) Max. (with load)  OSSD 1/2 (Safety)		



<sup>\*</sup>¹ Distance when reflectance of the object is 90% or above.
\*² Additional distance of 200 mm is needed when UAM is working under high reflective background.
\*³ Total current supply of OSSD output and Warning output should be below 1.0A.
\*⁴ When the light sources are located at ≥5° from the detection plane of UAM.

# Wiring



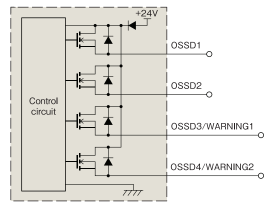
R1 and R2 : External equipment (Safety relay, Electromagnetic contactor) S1: Interlock reset switch

Color	Signal	Function	Description	AWG
Brown	+24V DC	Power	Power Supply DC 24V	22
Blue	0V DC	Power	Power Supply DC 0V	22
Red	OSSD1	Output	Protection zone output 1	26
Yellow	OSSD2	Output	Protection zone output 2	26
Red/Black	OSSD3 WARNING1	Output	Protection zone output 3 Warning zone output 1	28
Yellow/Black	OSSD4 WARNING2	Output	Protection zone output 4 Warning zone output 2	28
Purple	IN_A	Input	Area switching input A	28
Gray	IN_B MUTING3	Input	Area switching input B Muting input 3	28
White	IN_C OVERRIDE1 ENC1_A	Input	Area switching input C Override input 1 Encoder input 1_A	28
Pink	IN_D MUTING1 ENC1 B	Input	Area switching input D Muting input 1 Encoder input 1 B	28
Green	IN_E EDM1	Input	Area switching input E External device montoring 1	28
Purple/Black	IN_A	Input	Area switching input A invert	28
Gray/Black	IN_B MUTING4	Input	Area switching input B invert Muting input 4	28
White/Black	IN_C OVERRIDE2 ENC2_A	Input	Area switching input C invert Override input 2 Encoder input 2_A	28
Pink/Black	IN_D MUTING2 ENC2_B	Input	Area switching input D invert Muting input 2 Encoder input 2_B	28
Green/Black	IN_E EDM2	Input	Area switching input E invert External device montoring 2	28
Yellow/Green	RESET1	Input	Reset input 1	28
Yellow/Blue	RESET2	Input	Reset input 2	28
Orange	RES_REQ1 MUT_OUT1	Output	Request output 1 Muting state output 1	28
Orange/Black	RES_REQ2 MUT_OUT2	Output	Request output 2 Muting state output 2	28
White/Blue (TP)	RS485+	Comm	Communication protocol RS485	28
White/Red (TP)	RS485-	Comm	Communication protocol RS485	28
Shield wire	FG		Frame ground	

# Input / Output circuit

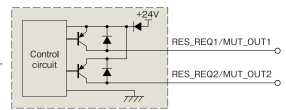
OSSD output circuit

OSSD/Warning output is output type.



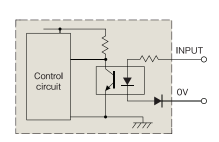
#### Other Output circuit

RES\_REQ1, RES\_REQ2, MUT\_OUT1, MUT\_OUT2 output circuit.



#### Input circuit

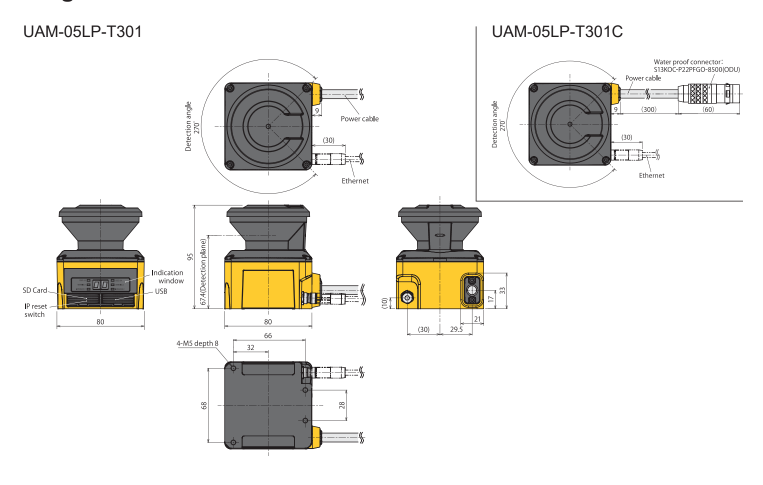
Area input, EDM1, EDM2, RESET1, RESET2, MUTING1, MUTING2, MUTING3, MUTING4, OVERRIDE1, and OVERRIDE2



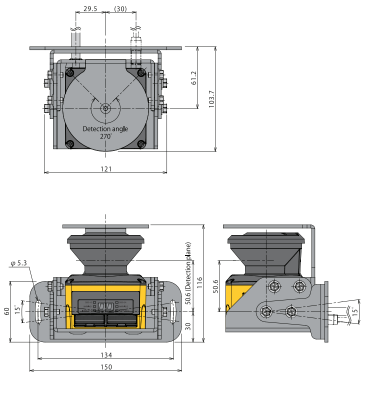


<sup>\*1:</sup> Refer to user's manual for details on area switching.

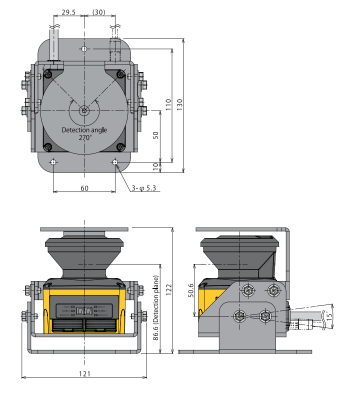
# **Diagrams**



# Rear mounting bracket with Cover bracket



# Base mounting bracket with Cover bracket







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