# **OJATALOGIC**

# AS1 SERIES INSTRUCTION MANUAL

#### CONTROLS

**INSTALLATION MODE** 

• Align the two receiver (RX) and emitter (TX) units, verifying that their distance is inside

the device operating distance, in a parallel manner placing the sensitive sides one in

front of the other, with the connectors oriented on the same side. The critical alignment

of the unit will be signalled by the fast blinking of the green receiver LED.

The vellow LED ON indicates the presence of the object into controlled area.

The fast blinking of the green LED indicates a critical device alignment.

The green LED ON indicates the optimal device functioning.

The green LED ON indicates the correct device functioning.

Please refer to "DIAGNOSTICS" paragraph for other indications

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OUT LED on receiver (RX)

POWER ON LED on receiver (RX)

POWER ON LED on emitter (TX)

General information on device positioning

Shielded cables are not foreseen in the standard connection

- brown:

- white:

blue:

- black:

- arev: SYN

50

SEL RX

0 V

RECEIVER

(RX): M12 5-pole

· Ground connection of the two units is not necessary

+24 VDC

SYNC (-TX)

SWITCHING

OUTPUT

AS1-HR

+24 VDC

SEL RX

 Use the same power supply for both units: for a correct functioning it's necessary that both units TX and RX have the same voltage reference 0V

**CONNECTIONS** 

AS1-SR

+24 VDC

Not used

SEL TX

0 V

EMITTER (TX): M12 4-pole

#### FUNCTIONING AND PERFORMANCES

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# TX OPERATING DISTANCE (D) The beam interruption due to the passage of an object inside the controlled area causes the closing of the switching output and the variation of the device analogue output signal

The beam interruption due to the passage of an object inside the controlled area causes the closing of the switching output and the variation of the device analogue output signal. Small objects can be detected (reaching dimensions of only 0.5 mm) and with a reduced surface area.

#### In particular:

The switching output is always activated when at least one beam is obscured. The status variation is signalled by the yellow receiver LED that turns on.

The device presents inputs (both on TX and Rx units) that consent the selection of the

resolution and response time. Low response times correspond to worser resolutions and viceversa.

The device does not require calibration; periodical checks of the resolution and / or measurement are however suggested.

The blinking of the green receiver LED (*stability function*) signals the critical alignment of the units and / or the functioning outside or near the maximum operating distance. In optimal conditions the LED remains on continuously.

The two units are synchronised via cable (SYNC wire).

Precarious connections or induced disturbances on the synchronism line can cause device malfunctioning or a temporary blocking.

#### DIAGNOSTICS

#### **RECEIVER UNIT:**

- ·	<b>.</b>	-	A
Segnal	Status	Cause	Action
	ON	Switching output.	
		Presence of the object in the controlled area.	
POWER ON			
RECEIVER	OFF	Switching output.	
OUT LED		Controlled area free of objects.	
	ON	Optimal functioning.	
OUTPUT	Fast blinking	Critical alignment of the unit or/and functioning closed to maximum operating distance.	
Power on RECEIVER POWER ON LED	Slow blinking	Wrong connections and/or malfunctioning.	<ul> <li>Verify the output connections and any short-circuits.</li> <li>Switch OFF and switch ON the device.</li> <li>If condition persists, contact Datalogic.</li> </ul>
	OFF	Device is not powered.	- Verify the connections.
			<ul> <li>If condition persists, contact Datalogic.</li> </ul>

### EMITTER UNIT:

AS1-SR

0 V

ROD

SYNC

+24 VDC

SYNC (+RX)

+24 VDC +24 VDC

SEL\_TX Not used

AS1-HR

0 V

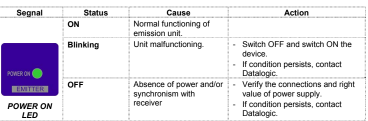
SYNC

- brown:

- white:

- black:

3 – blue:



## **TECHNICAL DATA**

AS1-HD-HR-010-xxASPower supply: $24 \text{ Vdc} \pm 15\%$ Consumption on emitter unit (TX): $150 \text{ mA max}$ Consumption on receiver unit (RX): $40 \text{ mA max}$ , load exSwitching output: $1 \text{ PNP output}$ Switching output: $1 \text{ PNP output}$ Switching output current: $100 \text{ mA}$ ; short-circuit pOutput saturation voltage: $\leq 1.5 \text{ V at T=25$ Resolution:see table "Resolution in the zoneDistance to refl. surface (Dr): $D_{r=}(m) = 0.08+0.22$ ;Response time: $2.75 - 8 \text{ ms}$ Operating temperature: $0+50 \text{ °C}$ Storage temperature: $-25+70 \text{ °C}$ Operating distance (D) (typical values): $0.3 - 2.1 \text{ m (AS1-LD) / 0.8.}$ Indicators:RX: OUT LED (yellow) / POWER TX: POWER ON LED (green)Controlled height: $100 \text{ mm}$ N° beams: $16$ Vibrations: $0.5 \text{ mm}$ amplitude, $10 \dots 55$ for every axis (EN600)Shock resistance: $11  ms (30 G) 6 \text{ shock for every axisHousing material:PMMA$	1-I D- <b>SR</b> -010-xx			
Power supply: $24  Vdc \pm 15\%$ Consumption on emitter unit (TX):150 mA maxConsumption on receiver unit (RX):40 mA max, load exSwitching output:1 PNP outputSwitching output:100 mA; short-circuit pOutput saturation voltage: $\leq 1.5  V  at  T=25$ Resolution:see table "Resolution in the zoneDistance to refl. surface (Dr): $D_{r =}(m) = 0.08 + 0.22  cc)$ Response time: $2.75 - 8  ms$ Operating temperature: $0+ 50  ^{\circ}C$ Storage temperature: $-25+ 70  ^{\circ}C$ Operating distance (D) (typical values): $0.3 - 2.1  m  (AS1-LD) / 0.8$ Emission type:INFRARED (880)Indicators:RX: OUT LED (yellow) / POWER TX: POWER ON LED (green)Controlled height:100 mmN° beams:16Vibrations: $0.5  mm  amplitude, 10 \dots 55  for every axis (EN600)$ Shock resistance:11 ms (30 G) 6 shock for every axisHousing material:Black electro-painted at Lens material:				
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(RX):40 mA max, load estimationSwitching output:1 PNP outputSwitching output current:100 mA; short-circuit fOutput saturation voltage: $\leq 1.5 \vee at T=25$ Resolution:see table "Resolution in the zoneDistance to refl. surface (Dr): $D_{r=}(m) = 0.08+0.22$ ;Response time: $2.75 - 8 ms$ Operating temperature: $0+50 \circ C$ Storage temperature: $0.3 - 2.1 m (AS1-LD) / 0.8.$ .Emission type:INFRARED (880Indicators:RX: OUT LED (yellow) / POWERTX: POWER ON LED (green)100 mmN° beams:16Vibrations:0.5 mm amplitude, 10 55Shock resistance:11 ms (30 G) 6 shock for every atLens material:PMMA	150 mA max.			
Switching output current:100 mA; short-circuit gOutput saturation voltage: $\leq 1.5$ V at T=25Resolution:see table "Resolution in the zoneDistance to refl. surface (Dr): $D_{r=}(m) = 0.08+0.22$ ;Response time: $2.75 - 8$ msOperating temperature: $0+50$ °CStorage temperature: $-25+70$ °COperating distance (D) (typical values): $0.3 - 2.1$ m (AS1-LD) / $0.8$ Emission type:INFRARED (880Indicators:RX: OUT LED (yellow) / POWER TX: POWER ON LED (green)Controlled height: $100$ mmN° beams: $16$ Vibrations: $0.5$ mm amplitude, $10 \dots 55$ for every axis (EN60)Shock resistance: $11$ ms (30 G) 6 shock for every a Black electro-painted a Lens material:PMMA	40 mA max, load excluded			
$\begin{tabular}{ c c c c c } \hline Output saturation voltage: $$$ \le 1.5 V at T=25$ \\ \hline Resolution: $$$ see table "Resolution in the zone $$$ Distance to refl. surface (D_r): $$$ D_{r=}(m) = 0.08+0.22$ ;$$$ Response time: $$$ 2.75 - 8 ms $$$$$ Operating temperature: $$$ 0+50 °C$$$$ Storage temperature: $$$ 0+50 °C$$$$$ Operating distance (D) (typical values): $$$$ 0.3 - 2.1 m (AS1-LD) / 0.8$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	1 PNP output			
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Distance to refl. surface (Dr): $D_{r =}(m) = 0.08 + 0.22$ (model)         Response time: $2.75 - 8 \text{ ms}$ Operating temperature: $0+50 \degree C$ Storage temperature: $-25+70 \degree C$ Operating distance (D) (typical values): $0.3 - 2.1 \text{ m} (AS1-LD) / 0.8$ Emission type:       INFRARED (880)         Indicators: <b>RX</b> : OUT LED (yellow) / POWER         TX: POWER ON LED (green) $100 \text{ mm}$ N° beams: $16$ Vibrations: $0.5 \text{ mm}$ amplitude, $10 \dots 55$ Shock resistance: $11 \text{ ms} (30 G) 6 \text{ shock for every axis (EN600)}$ Shock resistance: $11 \text{ ms} (30 C) 6 \text{ shock for every axis (EN600)}$	°C			
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Operating temperature:         0+ 50 °C           Storage temperature:         -25+ 70 °C           Operating distance (D) (typical values):         0.3 - 2.1 m (AS1-LD) / 0.8           Emission type:         INFRARED (880           Indicators:         RX: OUT LED (yellow) / POWER           Controlled height:         100 mm           N° beams:         16           Vibrations:         0.5 mm amplitude, 10 55 for every axis (EN600           Shock resistance:         11 ms (30 G) 6 shock for every a           Housing material:         Black electro-painted a Lens material:	x (D-0.2)			
Storage temperature:       -25+70 °C         Operating distance (D) (typical values):       0.3 - 2.1 m (AS1-LD) / 0.8         Emission type:       INFRARED (880         Indicators:       RX: OUT LED (yellow) / POWER         TX: POWER ON LED (green)       100 mm         N° beams:       16         Vibrations:       0.5 mm amplitude, 10 55 for every axis (EN600         Shock resistance:       11 ms (30 G) 6 shock for every a         Housing material:       Black electro-painted a         Lens material:       PMMA	1.75 ms			
Operating distance (D) (typical values):       0.3 - 2.1 m (AS1-LD) / 0.8         Emission type:       INFRARED (880         Indicators:       RX: OUT LED (yellow) / POWER         TX: POWER ON LED (green)       100 mm         N° beams:       16         Vibrations:       0.5 mm amplitude, 10 55 for every axis (EN600         Shock resistance:       11 ms (30 G) 6 shock for every a         Housing material:       Black electro-painted a         Lens material:       PMMA	0+ 50 °C			
(typical values):       0.3 - 2.1 m (AS1-LD) / 0.8         Emission type:       INFRARED (880         Indicators:       RX: OUT LED (yellow) / POWER         TX: POWER ON LED (green)       100 mm         N° beams:       16         Vibrations:       0.5 mm amplitude, 10 55         Shock resistance:       11 ms (30 G) 6 shock for every axis (EN600)         Shock resistance:       11 ms (30 G) 6 shock for every axis (EN600)         Lens material:       PMMA	-25+ 70 °C			
Indicators:       RX: OUT LED (yellow) / POWER         Controlled height:       100 mm         N° beams:       16         Vibrations:       0.5 mm amplitude, 10 55         for every axis (EN60)         Shock resistance:       11 ms (30 G) 6 shock for every axis         Housing material:       Black electro-painted a         Lens material:       PMMA	.3 m (AS1-HD)			
TX: POWER ON LED (green)       Controlled height:     100 mm       N° beams:     16       Vibrations:     0.5 mm amplitude, 10 55 for every axis (EN600 Shock resistance:       Shock resistance:     11 ms (30 G) 6 shock for every a Black electro-painted a Lens material:	nm)			
N° beams:       16         Vibrations:       0.5 mm amplitude, 10 55 for every axis (EN600 Shock resistance:         Shock resistance:       11 ms (30 G) 6 shock for every a Housing material:         Black electro-painted a Lens material:       PMMA	RX: OUT LED (yellow) / POWER ON LED (green) TX: POWER ON LED (green)			
Vibrations:       0.5 mm amplitude, 10 55 for every axis (EN600 Shock resistance:         Shock resistance:       11 ms (30 G) 6 shock for every at Housing material:         Black electro-painted at Lens material:       PMMA	100 mm			
for every axis (EN600           Shock resistance:         11 ms (30 G) 6 shock for every a           Housing material:         Black electro-painted a           Lens material:         PMMA	6			
Housing material: Black electro-painted a Lens material: PMMA	0.5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)			
Lens material: PMMA	axis (EN60068-2-27)			
	Black electro-painted aluminium			
	PMMA			
Mechanical protection: IP65 (EN 6052	IP65 (EN 60529)			
	M12 4-pole connector for TX			
	M12 5-pole connector for RX 300 g.			

#### SCANNING PROGRAMS (only for AS1- HR)

The AS1-HR model presents inputs for the selection of the scanning program (SEL\_RX SEL\_TX).

The selection is made connecting the input to +24Vdc.

The scanning program is activated only after input selection and device re-powering. A different scanning program cannot be activated during device functioning. According to the combination of the inputs selected, the response time or resolution can be preferred, as described in the following table. The standard configuration (SEL\_XX floating inputs) corresponds to the lower resolution and highest response time.

PROG. N°	SEL_RX	SEL_TX	RESOLUTION	RESPONSE TIME (msec )
1	0V or FLOAT	0V or FLOAT	LOW	2.75
2	0V or FLOAT	+24Vdc	M/L	3
3	+24Vdc	0V or FLOAT	M/H	7.75
4	+24Vdc	+24Vdc	HIGH	8

Resolution figure: the box indicated the area with highest resolution

PROGRAM 1	PROGRAM 2	PROGRAM 3 - 4		
Ideal for fast detection on entire controlled area, with low resolution.	Ideal for fast detection on entire contolled area, with constant resolution on limited area.	Ideal for detection with high resolution on entire controlled area.		
Drx         Drx           1         0         0           3         0         0           4         0         0           5         0         0           6         0         0           7         0         0           9         0         0           11         0         10           12         0         12           13         0         13           16         0         16           FX         TX	1 3 4 5 6 9 10 11 11 13 13 13 14 5 9 9 10 11 13 13 14 5 15 16 16 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	1 3 4 5 6 6 7 8 9 10 10 10 11 12 13 14 15 16 15 16 17 17 17 17 17 17 17 17 17 17		

#### Precautions to respect when choosing and installing the device

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Choose the device according to the minimum object to detect and the maximum controlled area requested.

• Mount the two receiver and emitter units on rigid supports which are not subject to

strong vibrations, using specific fixing brackets and /or the holes present on the device

- In agro-industrial applications, the compatibility of light grid housing material and any chemical agents used in the production process has to be verified with the assistance of the DATALOGIC technical sales support department.
- The **AREA***scan*<sup>TM</sup> light grids are NOT safety devices, and so MUST NOT be used in the safety control of the machines where installed.

Moreover the following points have to be considered:

- Avoid installation near very intense and / or blinking light sources, in particular near to the receiver unit.
- The presence of strong electromagnetic disturbances can jeopardise the correct functioning of the device. This condition has to be carefully evaluated and checked with the DATALOGIC technical sales support department;
- The presence of smoke, fog and suspended dust in the working environment can reduce the device's operating distance.
- Strong and frequent temperature variations, with very low peak temperatures, can generate a thin condensation layer on the optics surfaces, compromising the correct functioning of the device.
- Reflecting surfaces near the luminous beam of the **AREAs** can<sup>TM</sup> device (above, under or lateral) can cause passive reflections able to compromise object detection inside the controlled area. For a right functioning of the device, it is recommended to align it correctly and to maintain the minimum distance Dr from any reflecting surface (see the formula in "Technical Data").
- if different devices have to be installed in adjacent areas, the emitter of one unit must not interfere with the receiver of the other unit.

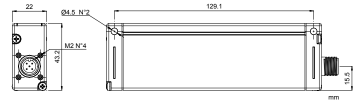
# General information relative to object detection and measurement

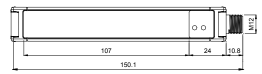
• For a correct object detection and / or measurement, the object has to pass completely through the controlled area. Testing the correct detection before beginning the process is suggested. The resolution is non uniform inside the entire controlled area. For example the resolution in the AS1-HR model depends on the scanning program chosen.

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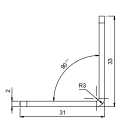
<b>RESOLUTION IN THE ZONE OF MAX. SENSITIVITY</b>					
MODEL	FLAT ROD (SxAxB mm)	DTx (cm)	DRx (cm)	D <sub>min</sub> (cm)	D <sub>MAX</sub> (cm)
AS1-LD-HR-010-J	Scan mode prog 1 $\rightarrow$ 0,4x100x65	40	50	105	210
	Scan mode prog 2 $\rightarrow$ 0,4x90x65	= 0,3D	= 0,3D	30	60
		20	30	60	210
	Scan mode prog $3/4 \rightarrow 0,2x75x65$	= 0,7D-10	= 0,7D-10	30	60
		20	30	60	210
AS1-LD-SR-010-J	0,2x200x65	= 0,4D-8,1	= 0,6D-11,9	80	110
	0,2x200x85	40	50	110	200
	Scan mode prog 1 $\rightarrow$ 0,4x200x65	30	60	120	300
AS1-HD-HR-010-J	Scan mode prog 2 $\rightarrow$ 0,4x180x65	30	60	110	300
	Scan mode prog $3/4 \rightarrow 0,2x150x65$	20	30	80	300
AS1-HD-SR-010-J	0.2x250x65	= 0,8D-43	= 0,8D-43	80	150
A31-HD-3K-010-J	0,2x230x65	45	75	150	300
MODEL	CYLINDRINCAL ROD (Ø mm )	DTx (cm)	DRx (cm)	D <sub>min</sub> (cm)	D <sub>MAX</sub> (cm)
	Scan mode prog 1 $\rightarrow$ 6	40	30	75	210
AS1-LD-HR-010-J	Scan mode prog 2 $\rightarrow$ 6	40	15	60	210
	Scan mode prog $3/4 \rightarrow 6$	40	10	55	210
AS1-LD-SR-010-J	18	10	15	30	210
AS1-HD-HR-010-J	Scan mode prog 1 $\rightarrow$ 6	50	50	150	300
	Scan mode prog 2 $\rightarrow$ 6	50	40	130	300
	Scan mode prog $3/4 \rightarrow 6$	45	20	130	300
AS1-HD-SR-010-J	18	20	20	80	300

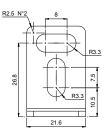
#### DIMENSIONS



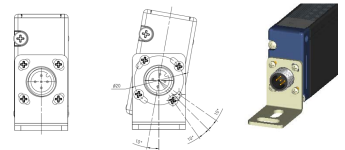


### FIXING BRACKET





## RODUCT WITH FIXING BRACKET



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Helpful links at www.datalogic.com: Contact Us, Terms and Conditions, Support.

The warranty period for this product is 36 months. See General Terms and Conditions of Sales for further details.

Under current Italian and European laws, Datalogic is not obliged to take care of product disposal at the end of its life. Datalogic recommends disposing of the product in compliance with local laws or contacting authorised waste collection centres.

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