

## DATALOGIC - VISION SENSOR DATAVS2 AOR

DATAVS2-06DEAOR

Vision Sensor, 6mm lens, ADV Object recognition, Red LED



- 360° pattern recognition
- 8 different controls
- Memory for up to 20 different inspections
- 4 outputs

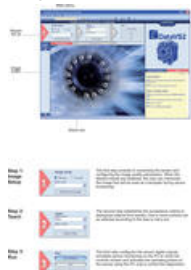
### Product description

DataVS2 is a series of Vision sensors for flexible solutions for machine applications.

The sensor is complete with optics, red LED lighting and electronics in a compact housing. The parameters in the sensor are set via PC through Ethernet communication. The software comes with the sensor and is developed to lead the user step by step through parameter setting. DataVS2 is available in three different versions with different control instruments.

Advanced Object recognition AOR - Has a control instrument for 360° pattern recognition.

Logic functions for that are connected between different control instruments and outputs such as: AND, OR, NOT, NAND, NOR etc.



### Technical data

<b>Supply voltage</b>	24 V DC ±10 %
<b>Ripple</b>	1Vpp max. with lighting 2Vpp without lighting
<b>Current consumption</b>	100 mA at 24 VDC (without lighting)
<b>Output type</b>	4 PNP
<b>Output current</b>	100 mA max.
<b>Resolution</b>	640x480 (VGA)
<b>Network interface</b>	M12 4-pole Ethernet 10/100 Mbs
<b>Interface external lighting</b>	Strobe signal (24 V PNP N.O)
<b>Frame rate</b>	60 fps

<b>optics</b>	integrated (6 mm/8 mm/12 mm/16 mm)
<b>Indication</b>	4 LED
<b>Connection</b>	M12 8-pole A-coded M12 4-pole D-coded
<b>IP-class</b>	IP50
<b>Encapsulation material</b>	Aluminium alloy/ABS
<b>Weight</b>	125 g
<b>Working temperature</b>	-10 to +50 °C
<b>Storage temperature</b>	-25 to +70 °C

## Control instruments

The Advanced Object Recognition (AOR) module integrates the important functions of the following:



Advanced Object Recognition (AOR)  
M12 Fiber Optic  
Image sensor  
Image processing

Image sensor  
Image processing  
of the single code  
M12 fiber optic



Image sensor  
Image processing  
of the single code  
M12 fiber optic

360° Pattern match



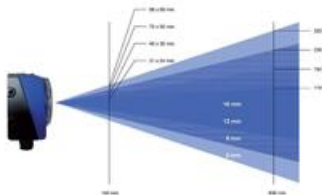
Control	Function	Applications	Image
<b>Pattern Match</b>	Search for a sample within a specified range	<ul style="list-style-type: none"> <li>Packaging: check of logo</li> <li>Installation: product-orientation</li> <li>Automation of post: stamp control</li> </ul>	
<b>Contour Match</b>	Control of form	<ul style="list-style-type: none"> <li>Metal working: integrity check</li> <li>Foodstuffs: control of form</li> </ul>	
<b>Position</b>	Control of limit position of the object	<ul style="list-style-type: none"> <li>Bottling: level control</li> <li>Foodstuffs: control of label position</li> </ul>	
<b>Width</b>	Measures the object's width	<ul style="list-style-type: none"> <li>Installation: control of plastic parts</li> <li>Woodworking industry: measurement of branch thickness</li> </ul>	

<b>Counting</b>	Counts number of objects along a line	<ul style="list-style-type: none"> <li>Electronics: counting components</li> <li>Pharmaceutical industry: Counting units</li> </ul>	
<b>Contrast</b>	Calculation of contrast	<ul style="list-style-type: none"> <li>Foodstuffs: checking presence of date and consignment label</li> <li>Metal working: Check of laser marking</li> </ul>	
<b>Brightness</b>	Calculation of luminance	<ul style="list-style-type: none"> <li>Bottling: checking presence of cap</li> <li>Packaging: counting objects</li> </ul>	

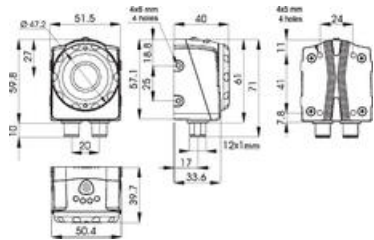
## Read field

### Read field

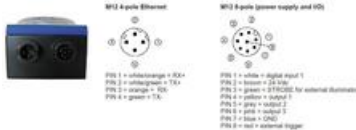
Working distance (mm)	Read field (Width x Height) in mm			
	DATAVS2-16-DE-xxx	DATAVS2-12-DE-xxx	DATAVS2-08-DE-xxx	DATAVS2-06-DE-xxx
50	-	17 x 12	25 x 20	42 x 30
80	-	25 x 20	40 x 30	60 x 41
110	-	33 x 25	55 x 40	80 x 55
140	31 x 24	45 x 35	70 x 50	98 x 69
170	39 x 29	53 x 38	85 x 60	118 x 83
200	46 x 34	60 x 50	100 x 70	138 x 92
300	70 x 53	90 x 65	145 x 103	201 x 140
400	94 x 71	121 x 82	186 x 132	265 x 189
500	118 x 89	150 x 110	236 x 167	330 x 232
600	143 x 107	185 x 130	282 x 232	385 x 270



## Dimensions



## Connection



## Order number

Order number	Description	Output
DATAVS2-06DEAOR	6 mm lens, AOR	4 outputs
DATAVS2-08DEAOR	8 mm lens, AOR	4 outputs
DATAVS2-12DEAOR	12 mm lens, AOR	4 outputs
DATAVS2-16DEAOR	16 mm lens, AOR	4 outputs
DATAVSCVRJ45D03	Ethernet cable 3m	

## Download

**Data sheet** [Download](#)

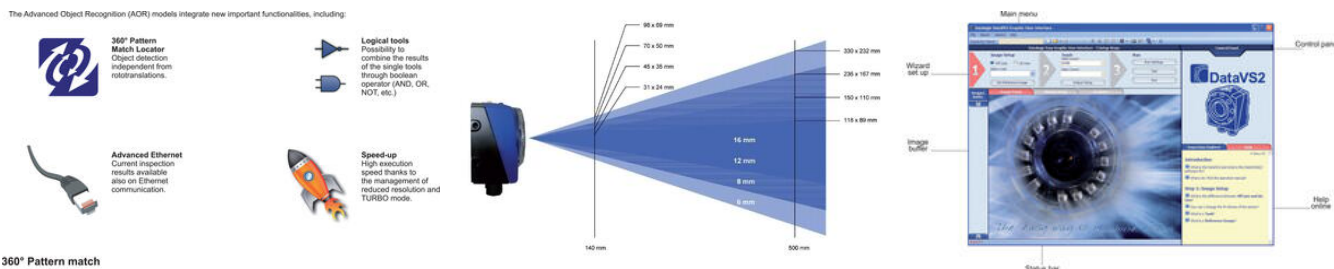
**Manual** [Download](#)

## Specifications

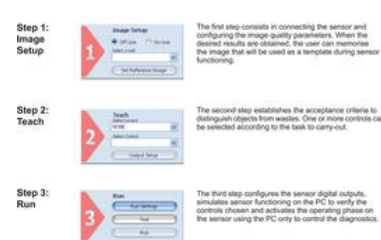
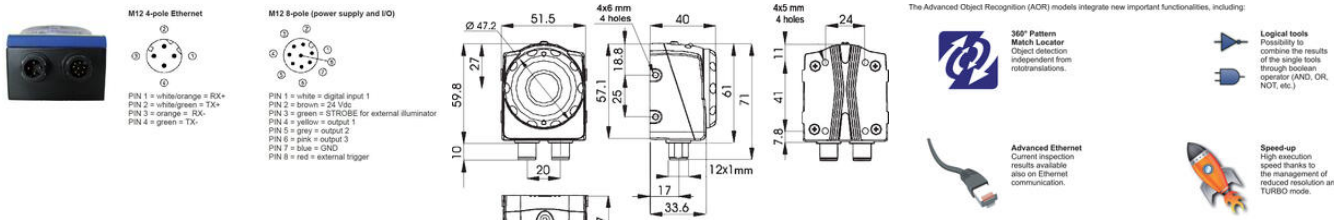
<b>Frame Rate</b>	60
<b>Interface</b>	Ethernet 10/100 Mbs (4-pole M12 -connector)
<b>IP Class</b>	IP50
<b>Optics</b>	6mm integrated lens
<b>Output current max</b>	0.1
<b>Power consumption max</b>	0.1
<b>Resolution</b>	640x480 (VGA)
<b>Temperature range from</b>	-10
<b>Temperature range to</b>	50
<b>Voltage DC max</b>	24

## Voltage Tolerance

10%



## 360° Pattern match



The first step consists in connecting the sensor and configuring the image-quality parameters. When the desired results are obtained, the user can memorize the image that will be used as a template during sensor functioning.

The second step establishes the acceptance criteria to distinguish objects from wastes. One or more controls can be selected according to the task to carry out.

The third step configures the sensor digital outputs, simulates sensor functioning on the PC to verify the controls chosen and activates the operating phase on the sensor using the PC only to control the diagnostics.

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