**DATALOGIC AUTOMATION** 

## **DATAVS2 SERIES**

The **DATAVS2** vision sensor series presents all the characteristics able to solve artificial machine vision applications in a flexible and intuitive way. DATAVS2 is a completely embedded device: the optic, the red LED illuminator and the electronics are included in an extremely compact housing. The sensor is configured via PC through Ethernet communication. The configuration software is included in the product and it has been developed in order to lead the customer through the configuration process step by step. DATAVS2 is available in three different versions according to the installed control tools: Object Recognition (OBJ), Advanced Object Recognition (AOR) and Identification (ID). Many different control typologies are available: brightness, contrast, position, width, count, pattern match, contour match, 360° pattern match, barcode and datamatrix reader, OCV.





# NOISIN



### HIGHLIGHTS

- Flexible and intuitive setup via PC through Ethernet
- · Memorisation of 20 inspections
- 11 different controls
- 360° pattern match for Advanced models
- Logical operators: AND, OR, NOT, NAND, NOR, etc.
- TURBO mode to double elaboration speed
- VSM compatibility

### **APPLICATIONS**

**DATAVS2** is ideal for the control of text presence in overprinting and logo position on food packages, product completeness before packaging, logo position on cosmetic bottles, correct stamp on post envelopes, liquid level inside a plastic bottle, correct product orientation on a conveyor belt, barcode and datamatrix reading.

Stamp control



Part orientation



Overprinting



Level control



Logo control



Barcode & Datamatrix



The extremely compact size of the DATAVS sensors is not an obstacle for the full integration of all the elements for a reliable image-based control.

- Compact housingRed light LED illuminator
- Selectable lenses
- Focus knob
- Standard M12 connectors
- Ethernet communication
- 3+1 PNP outputs
- 4 signalling LEDs: output1, output2, power supply, communication

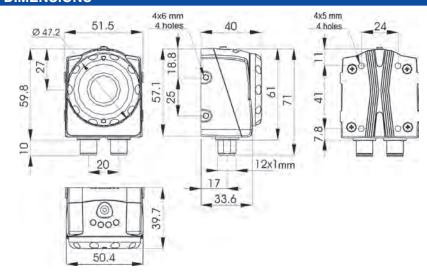
  • Teach push-button
- 640x480 pixel greyscale image sensor







### **DIMENSIONS**



### INDICATORS AND SETTINGS

Teach push-button with double function:

- reference image update
- recovery mode

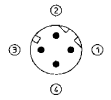


- A Power supply, green
- B Digital output 1, orange
- C Digital output 2, orange
- Network connection, green

### CONNECTIONS

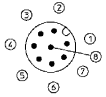


### M12 4-pole Ethernet



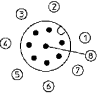
- 1 = white/orange = RX+
- 2 = white/green = TX+
- 3 = orange = RX-
- 4 = green = TX-

### M12 8-pole (power supply and I/O)



### **OBJ and AOR models**

- 1 = white = digital input 1
- 2 = brown = 24 Vdc
- 3 = green = configurable output
- 4 = yellow = output 1
- 5 = grey = output 2
- 6 = pink = output 3
- 7 = blue = GND
- 8 = red = external trigger



### **ID** models

- 1 = white = RS232 RX
- 2 = brown = 24 Vdc
- 3 = green = configurable output
- 4 = yellow = output 1
- 5 = grey = output 2
- 6 = pink = RS232 TX
- 7 = blue = GND
- 8 = red = external trigger

### TECHNICAL DATA

Power supply:	24 Vcc ±10 %			
Ripple:	1 Vpp max with illuminator 2 Vpp without illuminator			
Consumption:	100 mA at 24 Vdc (without illuminator)			
Output type:	3+1 PNP			
Output current:	100 mA max			
Saturation voltage:	< 2 V			
Network interface:	M12 4-pole Ethernet 10/100 Mbs			
Serial interface:	RS232 (only ID models)			
External illuminator interface:	Strobe signal (24 V PNP N.O.)			
Frame rate:	60 fps			
Optics:	integrated (6 mm / 8 mm / 12 mm / 16 mm)			
Setting:	TEACH push-button			
Indicators:	4 LED			
Connections:	M12 8 pole A-code M12 4 pole D-code			
Mechanical protection:	IP50			
Protection devices:	A, B			
Housing material:	aluminium alloy / ABS			
Weight:	125 g			
Operating temperature:	-10 +50°C			
Storage temperature:	-25 +70°C			

### **TECHNICAL NOTES**

<sup>1</sup>Limit values

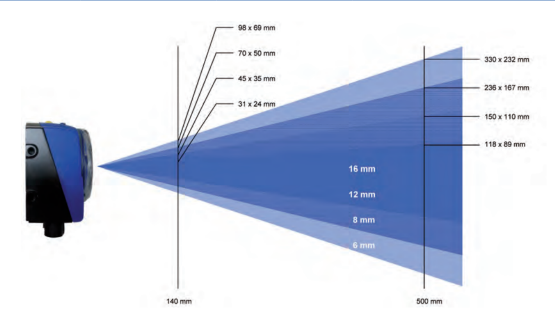
- <sup>2</sup>A reverse polarity protection B overload and short-circuit protection

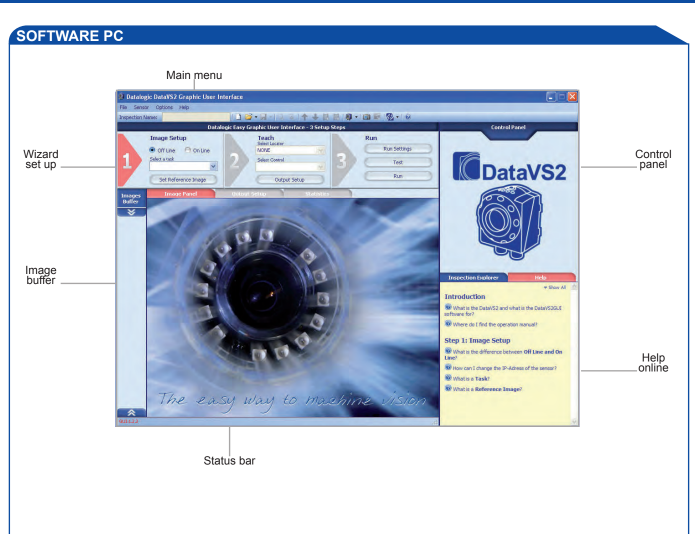




### FIELD OF VIEW

OPERATING	FIELD OF VIEW (Width x Height) in mm				
DISTANCE (mm)	DATAVS2-16-xx-xxx	DATAVS2-12-xx-xxx	DATAVS2-08-xx-xxx	DATAVS2-06-xx-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	









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

# Step 2: Teach



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.

### Step 3: Run



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.

### MAXIMUM SIMPLICITY



### **Discovery**

The Discovery function finds all the sensors connected to the network.



### Help

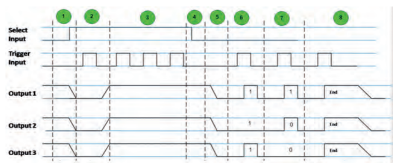
A Help is available for each step, supplying useful suggestions on the options available.



# Inspection explorer

All the parameters connected to the inspection are grouped together and can be easily reached by the user.

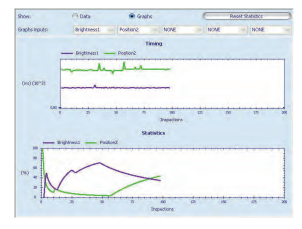
### Inspection selection



Each inspection is composed of a template and parameters. A specific inspection can be thus referred to different products in progress on the same production line.

The different inspections can be recalled using digital pulses or through an Ethernet or RS232 command. Different inspection selection protocols with or without acknowledge are available.

### **Statistics**



The statistics panel displays all the information about inspection results and execution time. Data can be shown also in a graph.

### Image saving



The image saving panel allows to set a folder where the acquired pictures are stored. An image saving condition can be also specified.

# CONTROL TABLE

# **Object Recognition**

Seven different control	ls able to cover the most varied ap	plications.		
Control	Functioning	Applications	Image	
Pattern Match	Searches a sample inside a specific area	Packaging: logo check     Assembling: product orientation     Post automation: stamp check	BEAUTY Cream	
Contour Match	Shape control	Metal working: integrity control     Food: coffee waffle shape control		
Position	Check of object border position	Bottling: liquid level control:     Food: label position control		
Width	Measures object width	Assembling: plastic part control     Wood industry: branch thickness measurement		
Counting	Counts the objects along a line	Electronics:     component counting     Pharmaceutical: blister     stack counting		
Contrast	Contrast calculation	Food: date and lot presence control     Metal working: laser marking control	Out of the state o	
Brightness	Brightness calculation	Bottling: cap presence control     Packaging: object counting		

### ADVANCED MODELS (AOR)

The Advanced Object Recognition (AOR) models integrate new important functionalities, including:



**360° Pattern Match locator** Object detection independent from rototranslations.



Logical tools
Possibility to
combine the results
of the single tools
through boolean
operator (AND, OR,
NOT, etc.)



Advanced Ethernet Current inspection results available also on Ethernet communication.



Speed-up High execution speed thanks to the management of reduced resolution and TURBO mode.

### 360° Pattern match

The Advanced Object Recognition (AOR) models include all the controls and locators available on Object Recognition models as well as the new 360° Geometric Pattern Match Locator.







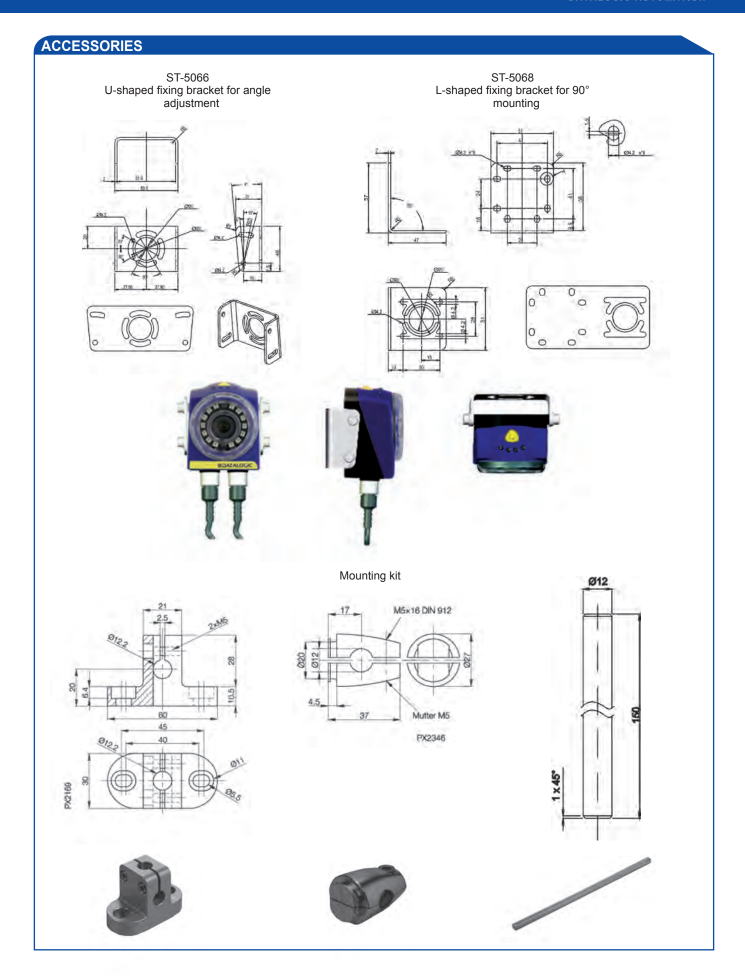


## **IDENTIFICATION MODELS (ID)**

MITH TOATTON MODELO (ID)		
Control	Functioning	Image
Barcode reader	Decode: read and decode one (or more) barcode in the Region Of Interest.  String match: read and decode one (or more) barcode and compare it with a set of reference strings.  Counter: count the number of barcodes in the Region Of Interest.	
Datamatrix reader	Decode: read and decode one (or more) datamatrix in the Region Of Interest.  String match: read and decode one (or more) datamatrix and compare it with a set of reference strings.  Counter: count the number of datamatrix in the Region Of Interest.	Gedrud mit krat Zweidin
ocv	Verify the readability of printed characters	09 10 11 09 10 11

# **Symbologies**

Codabar	p 12345 67890 ±	UPC-A
Code 39		UPC-E
Code 128		PDF417
EAN-8		Pharmacode
EAN 40	hallablallabdallabdballabdalladladladladl	Postnet
EAN-13	անոինակկերևակիրկերությունի	IMB
Interleaved 2 of 5		ECC200



### **MODEL SELECTION TABLE**

MODEL	SOFTWARE	LOGICAL TOOLS	ETHERNET	RS232	I/O	OPTIC	ORDER N°
DATAVS2-06-DE-OBJ	Object Rec.		Base		2 IN; 4 OUT	6mm	959951050
DATAVS2-08-DE-OBJ	Object Rec.		Base		2 IN; 4 OUT	8mm	959951060
DATAVS2-12-DE-OBJ	Object Rec.		Base		2 IN; 4 OUT	12mm	959951070
DATAVS2-16-DE-OBJ	Object Rec.		Base		2 IN; 4 OUT	16mm	959951030
DATAVS2-06-DE-AOR	Adv. Obj. Rec.	•	Advanced		2 IN; 4 OUT	6mm	959951000
DATAVS2-08-DE-AOR	Adv. Obj. Rec.	•	Advanced		2 IN; 4 OUT	8mm	959951010
DATAVS2-12-DE-AOR	Adv. Obj. Rec.	•	Advanced		2 IN; 4 OUT	12mm	959951020
DATAVS2-16-DE-AOR	Adv. Obj. Rec.	•	Advanced		2 IN; 4 OUT	16mm	959951040
DATAVS2-06-RE-ID	Identification	•	Advanced	•	1 IN; 3 OUT	6mm	959951130
DATAVS2-08-RE-ID	Identification	•	Advanced	•	1 IN; 3 OUT	8mm	959951140
DATAVS2-12-RE-ID	Identification	•	Advanced	•	1 IN; 3 OUT	12mm	959951120
DATAVS2-16-RE-ID	Identification	•	Advanced	•	1 IN; 3 OUT	16mm	959951190

### **ACCESSORY SELECTION AND ORDER INFORMATION**

MODEL	DESCRIPTION	ORDER N°	
CV-A1-36-B-03	M12 8-pin shielded cable 3m	95A255430	
CV-A1-36-B-05	M12 8-pin shielded cable 5m	95A255440	
CV-A1-36-B-10	M12 8-pin shielded cable 10m	95A255450	
DATAVS-ST-5068	L-shaped fixing bracket for 90° mounting	95A901320	
DATAVS-ST-5066	U-shaped fixing bracket for angle adjustment	95A901330	
DATAVS-CV-RJ45C-03	3 m crossed Ethernet cable	95A901340	
DATAVS-CV-RJ45D-03	3 m direct Ethernet cable	95A901350	
DATAVS-MK-01	Mounting kit	95A901380	











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