# **DIDOJATACO**

### DATAVS2

The **DataVS2** vision sensor series presents all the characteristics to solve machine vision applications in a flexible and intuitive way.

**DataVS2** is a completely embedded device: the optic, the 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 supplied with the product and it has been developed in order to lead the customer through the configuration process step by step.

**DataVS2** is available in four different versions according to the installed control tools: Object Recognition (OBJ), Advanced Object Recognition (AOR), Identification (ID) and Professional (PRO).

Many different control typologies are available: brightness, contrast, position, width, count, pattern match, countour match, 360° pattern match, barcode and datamatrix reader, OCV, 360° contour match & counter, 360° defect finder.





### HIGHLIGHTS

- Flexible and intuitive setup via PC through Ethernet
- Memorisation of 20 inspections
- 14 different controls
- 360° Contour Match for Professional models
- Logical operators: AND, OR, NOT, NAND, NOR, ecc.
- TURBO mode to double elaboration speed
- VSM compatibility
- Inspection & Identification functionalities together available on Professional models

### **APPLICATIONS**

**DataVS2** is ideal for the control of text presence in overprinting, 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.



Level control



Logo control



#### Overprinting



Barcode & Datamatrix



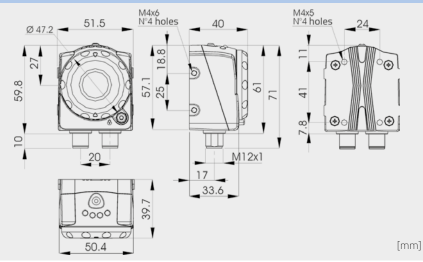
# DATALOGIC

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

- Compact housing
- Red or Infrared 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 CMOS image sensor



## DIMENSIONS



### **INDICATORS AND SETTINGS**

Teach push-button with double function:

- reference image update
- recovery mode



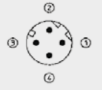
A Power supply, green

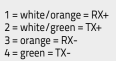
- 🖪 Digital output 1, orange
- 🖸 Digital output 2, orange
- Network connection, green

### CONNECTIONS



#### M12 4-pole Ethernet





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



#### OBJ and AOR models II

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 and PRO 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



# **COLATACO**

## **TECHNICAL DATA**

Power supply: Ripple: Consumption: Output type: Output current: Saturation voltage: Network interface: Serial interface: External illuminator interface: Frame rate: Optics: Illuminator: Setting: Indicators: Connections: Mechanical protection: Protection devices: Housing material: Weight: Operating temperature:

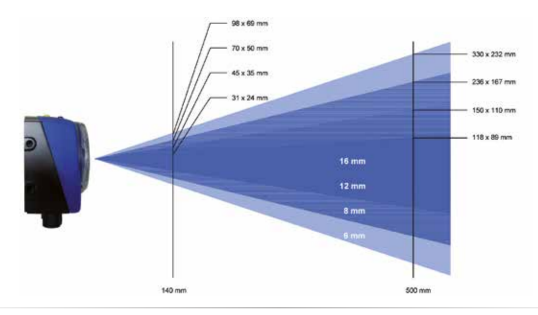
#### 24 Vdc ±10 % 1 Vpp max with illuminator 2 Vpp without illuminator 100 mA at 24 Vdc (without illuminator) 3+1 PNP 100 mA max < 2 V M12 4-pole Ethernet 10/100 Mbs RS232 (only ID and PRO models) Strobe signal (24 V PNP N.O.) 60 fps integrated (6 mm / 8 mm / 12 mm / 16 mm) Red or Infrared TEACH push-button 4 LED M12 8 pole A-code M12 4 pole D-code IP50 A, B aluminium alloy / ABS 125 g -10 ... +50°C -25 ... +70°C



## **FIELD OF VIEW**

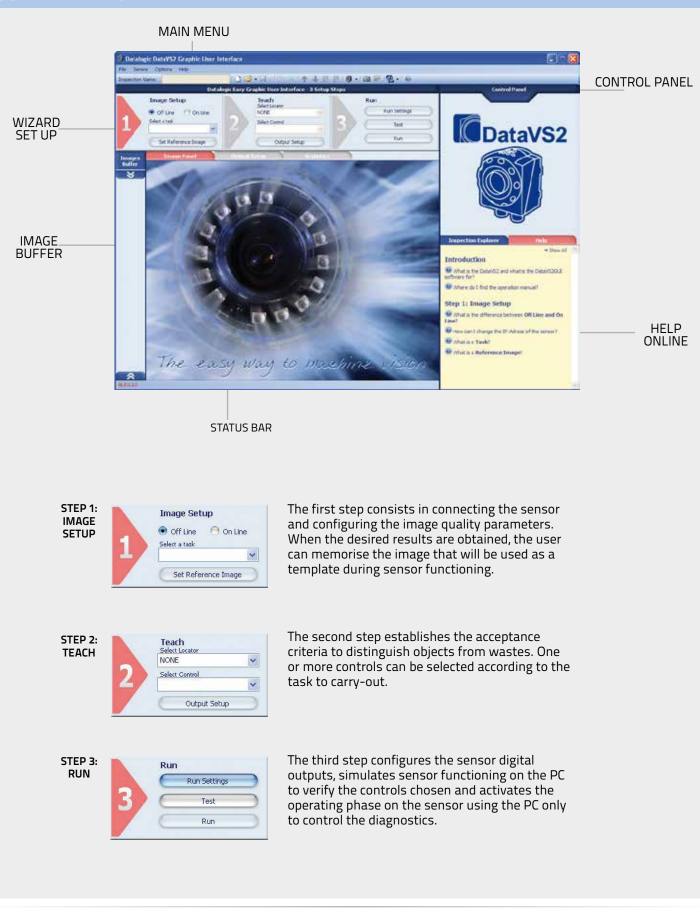
Storage temperature:

OPERATING	FIELD OF VIEW (WIDTH X HEIGHT) IN MM						
DISTANCE (MM)	DATAVS2-06-XX-XXX	DATAVS2-08-XX-XXX	DATAVS2-12-XX-XXX	DATAVS2-16-XX-XXX			
50	42 x 30	25 x 20	17 x 12	-			
80	60 x 41	40 x 30	25 x 20	-			
110	80 x 55	55 x 40	33 x 25	-			
140	98 x 69	70 x 50	45 x 35	31 x 24			
170	118 x 83	85 x 60	53 x 38	39 x 29			
200	138 x 92	100 × 70	60 x 50	46 x 34			
300	201 x 140	145 x 103	90 x 65	70 x 53			
400	265 x 189	186 x 132	121 x 82	94 x 71			
500	330 x 232	236 x 167	150 x 110	118 x 89			
600	385 x 270	282 x 232	185 x 130	143 x 107			





### **SOFTWARE PC**



# **DATALOGIC**

## MAXIMUM SIMPLICITY



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

Help
A Help is available f each step, supplying useful suggestio on the options

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#### Inspection explorer

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

#### Statistics

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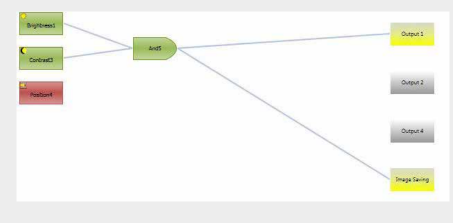
Show:	🖲 Data	💮 Graphs		Reset	Statistics
Graphs inputs:	NONE	- NONE -	NONE -	NONE -	NONE
Operator		Execution Time	Total PASSED	Total FAILED	Executed
Image acquisition	time	16,42 ms			
Brightness1		0,11 ms	215 (100%)	0 (0%)	215
Contrast3		0,83 ms	215 (100%)	0 (0%)	215
Position4		0,79 ms	0 (0%)	215 (100%)	215
Output delay time:		0,00 ms			
Output duration tir	ne:	0,00 ms			
Total execution tin	ne:	18,16 ms	0 (0%)	215 (100%)	215
Insp. per second:					55,06 Inspe

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

#### Image saving

Saving Images Settings	
C:\Documents and Settings\All Users\Dati applicazioni\Datalogic\Data\	Choose Directory
Number of images:	30 ᅌ

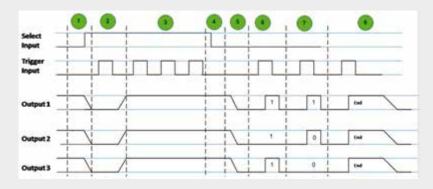
The image saving panel allows to set a folder where the acquired pictures are stored. An image saving condition can be also specified through a dedicated panel.





### **EXCELLENT FLEXIBILITY**

#### Inspection selection



Each inspection is composed of a template and parameters. The user can store up to 20 different inspections on the sensor memory in order to manage different items on the same production line. The different inspections can be recalled in several different ways:

(1) using digital pulses on OBJ and AOR models

(2) through an Ethernet command on AOR, ID and PRO models

(3) through a Serial command on ID and PRO models

### **VSM COMPATIBILITY**

All DataVS2 models (i.e. OBJ, AOR, ID and PRO) are compatible with VSM, the monitoring device that allows to display elaborated images together with inspection results. The unit also offers the possibility to change the running inspection as well as to fine-tune the vision sensor functioning parameters on-the-fly.

The device integrates a 3.5" LCD color display and 8 push buttons. It features a standard TCP/IP Ethernet interface thus it can be connected either directly to a specific vision sensor or to a Local Area Network (LAN) where more DataVS2 have been previously installed.





## CONTROL TABLE

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

# DATALOGIC

## **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.









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# DATALOGIC

# IDENTIFICATION MODELS (ID)

CONTROL	FUNCTIONING	IN	IAGE
Barcode reader	Decode: read and decode one (c barcode in the Region ( String match: read and decode one (c barcode and compare i reference strings. Counter: count the number of b Region Of Interest.	Of Interest. or more) t with a set of	
Datamatrix reader	Decode: read and decode one (c datamatrix in the Region String match: read and decode one (c datamatrix and compa of reference strings. Counter: count the number of d Region Of Interest.	on Of Interest. or more) re it with a set	Gedruc mit krat Zweidin
QR Code reader	Decode: read and decode one (c QR Code in the Region String match: read and decode one (c QR Code and compare of reference strings. Counter: count the number of Q Region Of Interest.	Of Interest. or more) it with a set	
OCV	Verify the readability of characters.	f printed	الله منهم المعلم ال معلم المعلم الم معلم المعلم ال
Symbologies			
	Codabar		PDF417
	Code 39		Pharmacode
	Code 128	المراقبة والمراجع والمراجع والمراجع والمراجع والمراجع	A Postnet
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1234567890	UPC-A		QR
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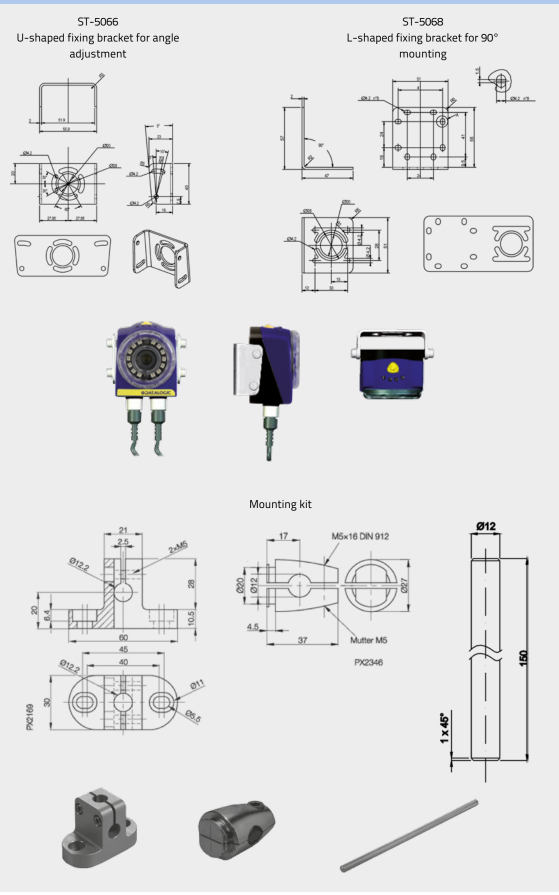
# PROFESSIONAL MODELS (PRO)

The professional model includes in the same software all the functionalities already available on Advanced and Identification versions. Moreover it features 6 new software tools: 4 locators and 2 controls.

LOCATORS	FUNCTIONING
Barcode	Finds a barcode in the Region Of Interest and re-locates all controls accordingly.
Datamatrix	Finds a datamatrix code in the Region Of Interest and re-locates all controls accordingly.
QR Code	Finds a QR Code in the Region Of Interest and re-locates all controls accordingly
360° Contour Match	Finds a reference template in the Region Of Interest and re-locates controls accordingly.
CONTROLS	FUNCTIONING
360° Contour Counter	Counts how many times a reference contour is present in the Region Of Interest.
360° Defect Finder	Detects even smallest defects on a part.

# DATALOGIC

## ACCESSORIES



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# DATALOGIC

## **MODEL SELECTION TABLE**

MODEL	OPTIC	ILLUMINATOR	I/O	R5232	SOFTWARE	LOGICAL TOOLS	ORDER N°
DataVS2-06-DE-OBJ	6mm	Red	4 outputs – 2 inputs		Basic		959951050
DataVS2-08-DE-OBJ	8mm	Red	4 outputs - 2 inputs		Basic		959951060
DataVS2-12-DE-OBJ	12mm	Red	4 outputs - 2 inputs		Basic		959951070
DataVS2-16-DE-OBJ	16mm	Red	4 outputs - 2 inputs		Basic		959951030
DataVS2-06-DE-AOR	6mm	Red	4 outputs – 2 inputs		Advanced	•	959951000
DataVS2-08-DE-AOR	8mm	Red	4 outputs - 2 inputs		Advanced	•	959951010
DataVS2-12-DE-AOR	12mm	Red	4 outputs – 2 inputs		Advanced	•	959951020
DataVS2-16-DE-AOR	16mm	Red	4 outputs - 2 inputs		Advanced	•	959951040
DataVS2-06-RE-ID	6mm	Red	3 outputs - 1 input	•	Identification	•	959951130
DataVS2-08-RE-ID	8mm	Red	3 outputs - 1 input	•	Identification	•	959951140
DataVS2-12-RE-ID	12mm	Red	3 outputs - 1 input	•	Identification	•	959951120
DataVS2-16-RE-ID	16mm	Red	3 outputs - 1 input	-	Identification	•	959951190
DataVS2-06-RE-PRO	6mm	Red	3 outputs - 1 input	-	Professional	•	959951220
DataVS2-08-RE-PRO	8mm	Red	3 outputs - 1 input	•	Professional	•	959951230
DataVS2-12-RE-PRO	12mm	Red	3 outputs - 1 input	•	Professional	•	959951240
DataVS2-16-RE-PRO	16mm	Red	3 outputs - 1 input	-	Professional	•	959951250
DataVS2-06-DE-AOR-I	6mm	Infrared	4 outputs - 2 inputs		Advanced	-	959951300
DataVS2-08-DE-AOR-I	8mm	Infrared	4 outputs - 2 inputs		Advanced	•	959951310
DataVS2-12-DE-AOR-I	12mm	Infrared	4 outputs - 2 inputs		Advanced	-	959951320
DataVS2-16-DE-AOR-I	16mm	Infrared	4 outputs - 2 inputs		Advanced	•	959951330
DataVS2-06-RE-PRO-I	6mm	Infrared	3 outputs - 1 input	•	Professional	•	959951260
DataVS2-08-RE-PRO-I	8mm	Infrared	3 outputs - 1 input	•	Professional	•	959951270
DataVS2-12-RE-PRO-I	12mm	Infrared	3 outputs - 1 input	•	Professional		959951280
DataVS2-16-RE-PRO-I	16mm	Infrared	3 outputs - 1 input	•	Professional	•	959951290

## 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