

DataVS2-xx-RE-PRO-x

Vision Sensor

QUICK REFERENCE GUIDE

MINIMUM SYSTEM REQUIREMENTS

Check that your Personal Computer meets the following minimum requirements for system interfacing: Pentium 1.7 GHz processor

2 GB of RAM

- Monitor resolution 1280x768 at least Network Connection board 100 Mbps
- 60 MB Hard Disk drive free space

DESCRIPTION

The DataVS2 series of vision sensors offers the easiest way to solve the most common machine vision applications



- Integrated light LED illuminator
- Selectable lens
- Focus ring
- Standard M12 connectors
- Teach button
- Image sensor 640x480 pixel

ELECTRIC CONNECTIONS



- 1. Power, green;
- 2. Output 1, orange;
- 3. Output 2, orange;
- Network connection, green 4.

CONFIGURATION

Easy Graphic User Interface – Starting Configuration DataVS2 sensor requires a preliminary setting: this is made in 3 steps by using the Easy GUI interface.

Image Setup	Teach Select Locator		Run
💿 Off Line 🛛 On Line	NONE		Run Settings
Select a task	Select Control		Test
Set Reference Image	Output S	etup	Run

After the start-up of the program, the user is asked to establish a connection to the sensor



Find sensor: research of the sensors connected to the network Connect to: connection to the last sensor vou have worked with Offline: open a working session without senso

If the sensor found is displayed in red, select Configure and follow the instructions

Step 1: Image Setup

Image Setun

🖻 Off Line 🛛 💿 On Line

Output Setup

The first step allows handling the connection to the sensor and sets the parameters related to the image quality. Once the desired result is achieved, the image can be saved and set as the reference for the sensor operations.



- Task Selection: create a new inspection or open an existing inspection from the PC or from the senso

-Set Reference Image: save the image as reference for the following steps

Step 2: Teach

In this step you may configure the desired control.

- Select Locator: a locator is a special Tool Teach Select Loc NONE

allowing the sensor to find the object inside the image. It is possible to add at most one locator to current inspection Select Control: it allows selecting the controls

that will be added to the inspection process. It is possible to add more than one control to current inspection

- Output Setup: configuration of the 3 digital outputs.

After selecting the control, it is necessary to position it on the reference image, by clicking in the working area and by moving and resizing the ROI.

The Control Panel displays the control's parameters, initialized to default values; it is possible to modify them by using the corresponding controls on control panel

The STATUS indicator, as well as the ROI contour, reveals the result of control application by assuming red (bad result) or green (good result) colouring.

Step 3: Run



VSM \ Run Settings: configure VSM options and running options for the current Inspection.

Test: verification on the PC (Online or Offline) of the selected controls.

- Run: store and launch the inspection on the sensor.

CONTROL PANEL						
Control	Functioning	Applications				
G-Brightness	Brightness calculation	Presence of cap and spout on bottles.				
Contrast	Contrast calculation	Verification of label overprinting.				
Width	Measures the object width	Correct assembling				
Counting	Counting of objects along a line	Counting of stacked blisters for pharmaceutical industry				
Position	Position verification of object edges	Controls the level of liquids in bottles				
Vocv 💞	Checks presence of characters within ROI	Verification of correct label printing				
Barcode	Searches and decodes the contents of one or more Barcode symbols	Identification				
Datamatrix	Searches and decodes the contents of one or more Datamatrix symbols	Identification				
QRCode	Searches and decodes the contents of one or more QRCode symbols	Identification				
Pattern Match	Searches for a pattern inside the target area	Verification of logo on food packages				
Pattern Match 360°	Searches a sample position and orientation	Verification of product orientation and position during assembling.				
Contour Match	Shape control	Verification of contour integrity of mechanical parts				
Contour Match 360°	Searches a sample position and orientation	Verification of product orientation and position during assembling.				
Contour Counter 360°	Counting of objects inside an area	Counting of objects during assembling				

Verification of the presence of Quality verification during */ defects assembling Defect Finder 360°

COMMUNICATIONS

Communication with the sensor occurs via the Ethernet network

Direct connection: personal computer is connected directly to device using a "cross cable"





Through LAN: use common network (non-cross) cables normally used to connect devices to routing hubs.



IP Address: 172.27.101.208 Subnet mask: 255.255.0.0



OPERATING DISTANCE

Operating distance(mm):	DataVS2-06- DE-PRO-X	DataVS2-08- DE-PRO-X	DataVS2-12- DE-PRO-X	DataVS2-16- DE-PRO	DataVS2-16- DE-PRO-I
50	39 x 29	24 x 18	16 x 12	-	-
80	58 x 44	38 x 29	26 x 19	-	-
110	78 x 58	53 x 40	35 x 26	-	-
140	99 x 73	67 x 50	45 x 34	-	-
170	119 x 88	82 x 61	54 x 41	-	-
200	138 x 104	196 x 72	64 x 48	48 x 36	-
300	207 x 155	144 x 108	96 x 72	72 x 54	72 x 54
400	274 x 206	192 x 144	128 x 96	96 x 72	96 x 72
500	338 x 254	240 x 180	160 x 120	120 x 90	120 x 90
600	405 x 304	288 x 216	192 x 144	144 x 108	144 x 108

TECHNICAL DATA

Supply voltage (Vs):	24 Vdc ± 10%	
Ripple voltage:	1 Vpp max with illuminator	
	2 Vpp max without illuminator	
Current draw with illuminator:	may 200 mA at 24 \/DC	
(depends on how long illuminator stays on)	111ax 200 11A at 24 VDC	
Outputs:	3 PNP outputs	
	(short circuit protection)	
	(Output 4 is configurable as	
	External Illuminator Strobe)	
Output Current:	100 mA max	
Output saturation voltage:	<2V	
Network interface:	M12 4-pins – 10/100 Mbps Ethernet	
Optics:	Integrated	
Resolution:	640 × 480 (VGA)	
Dimensions:	69.8 × 51.5 × 40 mm	
Indicators:	4 LED	
Setup:	1 Teach-In button	
Data retention:	Non-volatile FLASH memory	
Operating temperature:	-10 °C +55 °C	
Storage temperature:	-25 °C +75 °C	
Vibrations:	14 mm @ 2 to 10 Hz;	
(EN60068-2-6)	1.5 mm @ 13 to 55 Hz;	
2 hours on each axis	2 g @ 70 to 200 Hz	
Shock resistance:	11 ms (30 G) 6 shock	
(EN60068-2-27)	for every axis	
Housing material:	Aluminium alloy / ABS	
Mechanical protection:	IP50	
Connections:	M12 8-pin A-code, M12 4-pin D-code	
Weight:	125 g	

MECHANICAL DIMENSIONS



Datalogic S.r.l.

Via S. Vitalino 13 - 40012 Calderara di Reno - Italy Tel: +39 051 3147011 - Fax: +39 051 3147205 - www.datalogic.com

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

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