Eyesight vision systems – everything is possible

At last. You can do what you want!



159,2423 156,6366 204,072 179,1665 203,2924 241,5617 264,7196

The dimensional accuracy of an object

(e.g. a turned or pressed part) is an im-

portant quality feature, and can indirectly provide information on its consistency,

stresses or wear, preventing rejects in

Taking measures:

downstream processes.

center 238,0 / 234,5313 No. 2,0 angle 110,0188

Providing direction:

The correct alignment of an object is an important prerequisite for downstream processes, e.g. for positioning and tracking a gripper. Colours, shapes and contours are suitable for monitoring correct orientation.

Preventing faults:

Very different features can be checked at a glance with the Eyesight – here, for example, the position and colour of the cap, filling level and presence of the useby date. This pays, because each unnoticed fault may be expensive later.

EYESIGHT HIGHLIGHTS

- Complete image-processing package with robust and flexible smart camera
- Programming via drag & drop of function blocks
- Complex iterative linkage of individual inspections
- Image and result visualisation in inspection mode
- Interpreter for programming one's own functions
- Image processing simulated on PC without camera
- Freely programmable data protocol for Ethernet and serial interface

Most image-processing applications can be rapidly and easily solved with pre-configured VISOR® vision sensors. However, their range of functions is not always sufficient for particularly demanding or specific tasks – but here, too, SensoPart has the right solution: the freely programmable Eyesight vision systems offer comprehensive configuration possibilities so that you can also implement very complex automation applications with the smart camera. Whereby complex is not synonymous with complicated: graphic programming by means of drag & drop makes it easy for you to "construct" your own applications.

Eyesight Vision Systems – Product Overview

Eyesignt vision systems – Froduct Overview						
	Firmware Option	Resolution	Focal length	Integrated illumination	Page	
V20-EYE-A2-xxx	Monochrome, colour	1280 x 1024 pixels	12	White, red or infrared LEDs	114	
V20-EYE-A2-xxx	Monochrome, colour	1280 x 1024 pixels	C-Mount	None	116	
V10-EYE-A1-xxx	Monochrome, colour	736 x 480 pixels	6	White, red or infrared LEDs	118	
V10-EYE-A1-xxx	Monochrome, colour	736 x 480 pixels	12	White, red or infrared LEDs	120	
V10-EYE-A1-xxx	Monochrome, colour	736 x 480 pixels	C-Mount	None	122	





Eyesight has numerous of routines for object measurement, position determination and tracking, data communication, warpage point determination, contour inspection/tracking, colour selection/monitoring, brightness correction as well as a variety of filter functions. What can otherwise only be achieved by fully-fledged image-processing systems, you can implement with Eyesight with considerably less effort – and at a relatively reasonable price.

V20 Eyesight

Vision system for complex image-processing applications, 12 mm



PRODUCT HIGHLIGHTS

- Complete image-processing package with robust and flexible hardware, 1.3 mega pixel
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions







Accessories	
-------------	--

Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Optical data		Functions		
Resolution CMOS	1280 × 1024 pixels 1/1.8", monochrome or colour	Number of inspection programmes	No limitation (max. ca. 40 MB)	
Integrated lens, focal length Adjustment range	12 mm, adjustable focal position 30 mm to infinity White red infrared LEDs	Functions	All function blocks for object measurement, position determination/ tracking, sequence control, data and	
Minimum field of view, X x Y	$16 \times 13 \text{ mm}^2$		image transfer, contour inspection, subprogrammes, script interpreter.	
		Properties	See overview of commands	
		Typical cycle times	Dependent on inspection programme	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	65 x 45 x 45 mm³ (without plug)	
Current consumption (without illumination and I/O)	≤ 120 mA	Enclosure rating	IP 67 Aluminium plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U_{B} /	Ambient temperature: operation	0 +50 °C ²	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C ²	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP High > U _B -1 V, Low < 3 V		Data M12, 5-pin	
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2	
Interfaces	Ethernet (LAN), RS422, RS232			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs	_		

 1 Max, ripple $< 5\,V_{_{SS}}$ $^{-2}$ 80 % air humidity, non-condensing

Illumination	Product variant	Part number	Article number
White	Monochrome	V20-EYE-A2-W12	537-91008
Red	Monochrome	V20-EYE-A2-R12	537-91009
Infrared	Monochrome	V20-EYE-A2-I12	537-91010
White	Colour	V20C-EYE-A2-W12	537-91014



V20 Eyesight

Vision system for complex image-processing applications, C-mount



PRODUCT HIGHLIGHTS

- Complete image-processing package with robust and flexible hardware, 1.3 mega pixel
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions



Optical data		Functions	
Resolution CMOS	1280 × 1024 pixels 1/1.8", monochrome or colour	Number of inspection programmes Functions	No limitation (max. ca. 40 MB) All function blocks for object
Adjustment range Integrated illumination Minimum field of view, X × Y	Dependent on lens None Dependent on lens		measurement, position determination/ tracking, sequence control, data and image transfer, contour inspection, subprogrammes, script interpreter.
		Properties Typical cycle times	See overview of commands Dependent on inspection programme
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	65 x 45 x 45 mm³ (without plug)
Current consumption (without illumination and I/O)	≤ 120 mA	Enclosure rating Material housing	IP 65 ² Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C ³
Power On Delay	Ca. 13 s after Power on	Weight	Ca 160 g
Outputs	PNP	Plug connections	Supply and I/O M12 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)	ridg connections	Ethernet M12, 4-pin
Inputs	PNP High > U_{B} -1 V, Low < 3 V		Data M12, 5-pin
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2
Interfaces	Ethernet (LAN), RS422, RS232		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs	_	

 1 Max. ripple < 5 V_{ss} 2 With LPT45 C-mount protective casing 3 80 % air humidity, non-condensing

Product variant	Part number	Article number	
Monochrome	V20-EYE-A2-C	537-91007	
Colour	V20C-EYE-A2-C	537-91015	

Lens



	LOC8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length Article number	8 mm 526-51513	12 mm 526-51514	16 mm 526-51515	25 mm 526-51516	35 mm 526-51525	50 mm 526-51113	75 mm 526-51116

Accessories

Connection cables	From Page A-34
Illumination	From Page A-27
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-38



www.sensopart.com 117

V10 Eyesight

Vision system for complex image-processing applications, 6 mm



PRODUCT HIGHLIGHTS

- Complete image-processing package with robust and flexible hardware
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions







Accessories	

Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Optical data		Functions	
Resolution CMOS	736 x 480 pixels 1/3", monochrome or colour	Number of inspection programs	No limitation (max. ca. 40 MB)
Integrated lens, focal length Adjustment range Integrated illumination Minimum field of view, X × Y	6 mm, adjustable focal position 6 mm to infinity White, red, infrared LEDs 5 x 4 mm ²	Functions	All function blocks for object meas- urement, position determination / tracking, sequence control, data and image transfer, contour inspection, subprogrammes, script interpreter.
		Properties	See overview of commands
		Typical cycle times	Dependent on inspection programme
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4 V DC1	Dimensions	65 x 45 x 45 mm³ (without plug)
Current consumption (without illumination and I/O)	≤ 120 mA	Enclosure rating Material housing	IP 67 Aluminium plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C ²
Power On Delay	Ca. 13 s after Power on	Ambient temperature. storage	-20 +80 C-
Outputs	PNP	Plus connections	Ca. 100 g
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	PNP High > U _B -1 V, Low < 3 V		Data M12, 5-pin
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2
Interfaces	Ethernet (LAN), RS422, RS232		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

 1 Max, ripple < 5 V_{ss} 3 80 % air humidity, non-condensing

Illumination	Product variant	Part number	Article number
White	Monochrome	V10-EYE-A1-W6	537-91000
Red	Monochrome	V10-EYE-A1-R6	537-91002
Infrared	Monochrome	V10-EYE-A1-I6	537-91005
White	Colour	V10C-EYE-A2-W6	537-91011



V10 Eyesight

Vision system for complex image-processing applications, 12 mm



PRODUCT HIGHLIGHTS

- Complete image-processing package with robust and flexible hardware
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions







Accessories	

Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Optical data		Functions		
736 x 480 pixels 1/3", monochrome or colour	Number of inspection programmes	No limitation (max. ca. 40 MB)		
12 mm, adjustable focal position	Functions	All function blocks for object		
30 mm to infinity	_	tracking, sequence control, data and		
vvnite, red, infrared LEDs	_	image transfer, contour inspection,		
<u> </u>		subprogrammes, script interpreter.		
	Properties	See overview of commands		
	Typical cycle times	Dependent on inspection programme		
	Mechanical data			
18 26.4 V DC1	Dimensions	65 x 45 x 45 mm³ (without plug)		
≤ 120 mA	Enclosure rating	IP 67		
	Material, housing	Aluminium, plastic		
≤ 200 mA	Material, front screen	Plastic		
Reverse-polarity protection, $U_{\rm B}$ /	Ambient temperature: operation	0 +50 °C ²		
short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C ²		
Ca. 13 s after Power on	Weight	Ca. 160 g		
PNP	Plug connections	Supply and I/O M12, 12-pin Ethernet M12, 4-pin		
50 mA, 100 mA (pin 12)				
PNP High > U _B -1 V, Low < 3 V		Data M12, 5-pin		
> 20 kΩ	Vibration and impact resistance	EN 60947-5-2		
Ethernet (LAN), RS422, RS232				
2 inputs, 4 outputs, 4 selectable inputs/outputs	_			
	736 x 480 pixels 1/3", monochrome or colour 12 mm, adjustable focal position 30 mm to infinity White, red, infrared LEDs $8 \times 6 \text{ mm}^2$ 18 26.4 V DC ¹ \leq 120 mA \leq 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP 50 mA, 100 mA (pin 12) PNP High > U _B -1V, Low < 3V	736 x 480 pixelsNumber of inspection $1/3"$, monochrome or colourprogrammes $12 \text{ mm, adjustable focal position}Functions30 \text{ mm to infinity}}FunctionsWhite, red, infrared LEDsProperties8 \times 6 \text{ mm}^2Properties12 \text{ cmm}^2Properties12 \text{ mm}^2Properties12 \text{ mm}^2Properties12 \text{ mm}^2Properties12 \text{ mm}^2Properties12 \text{ mm}^2Properties12 \text{ mm}^2Dimensions12 \text{ mm}^2Enclosure rating13 \text{ mm}^2Material, housing13 \text{ mm}^2Material, front screen18 \dots 26.4 \text{ V DC}^1Dimensions\leq 120 \text{ mA}Enclosure rating\leq 200 \text{ mA}Material, front screenReverse-polarity protection, U_{\text{B}}/Material, front screenAmbient temperature: operationAmbient temperature: storageVeightPlug connectionsPNPS0 mA, 100 mA (pin 12)PNP High > U_{\text{B}}-1V, Low < 3V$		

 1 Max, ripple $< 5\,V_{_{SS}}$ $^{-2}$ 80 % air humidity, non-condensing

Illumination	Product variant	Part number	Article number
White	Monochrome	V10-EYE-A1-W12	537-91001
Red	Monochrome	V10-EYE-A1-R12	537-91003
Infrared	Monochrome	V10-EYE-A1-I12	537-91006
White	Colour	V10C-EYE-A2-W12	537-91012



V10 Eyesight

Vision system for complex image-processing applications, C-mount



PRODUCT HIGHLIGHTS

- Complete image-processing package with robust and flexible hardware
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions



Optical data		Functions		
Resolution CMOS	736 x 480 pixels 1/3", monochrome or colour	Number of inspection programmes	No limitation (max. ca. 40 MB)	
Integrated lens, focal length Adjustment range Integrated illumination Minimum field of view, X × Y	C-mount Dependent on lens None Dependent on lens	Functions	All function blocks for object measurement, position determination/ tracking, sequence control, data and image transfer, contour inspection, subprogrammes, script interpreter.	
		Properties	See overview of commands	
		Typical cycle times	Dependent on inspection programme	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	65 x 45 x 45 mm³ (without plug)	
Current consumption (without illumination and I/O)	≤ 120 mA	Enclosure rating Material housing	IP 65 ²	
Current consumption (without I/O)	ithout I/O) ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Material, front screen	Plastic	
Protective circuits		Reverse-polarity protection, U _B / Ambient short-circuit protection of all outputs	Ambient temperature: operation	0+50 °C ³
Power On Delay	Ca. 13 s after Power on	Moint	-20 160 C	
Outputs	PNP	Plus connections	Supply and VO M12 12 pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12. 4-pin	
Inputs	PNP High > U _B -1 V, Low < 3 V		Data M12, 5-pin	
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2	
Interfaces	Ethernet (LAN), RS422, RS232			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 1 Max. ripple < 5 V_{ss} 2 With LPT45 C-mount protective casing 3 80 % air humidity, non-condensing

Product variant	Part number	Article number	
Monochrome	V10-EYE-A1-C	537-91004	
Colour	V TUC-EYE-AZ-C	237-91013	



						1	1
	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length Article number	8 mm 526-51513	12 mm 526-51514	16 mm 526-51515	25 mm 526-51516	35 mm 526-51525	50 mm 526-51113	75 mm 526-51116

Accessories
Accessories

Connection cables	From Page A-34
Illumination	From Page A-27
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-38



www.sensopart.com 123