Color Area Vision Sensor



# **CVSE1-RA Series**

CVSE1- □ 10-RA CVSE1- □ 20-RA CVSE1- □ 21-RA CVSE1- □ 40-RA

#### Instruction manual

- Thank you for purchasing this product. Before using this product, confirm that the
- product you have received is the product that you requested.
   Read this instruction manual thoroughly before use, and keep it in a safe location.



Indicates a possible hazard that may result in death, serious injury, WARNINGS or serious property damage if the product is used without observing the stated instructions.

## Warning

- -This product is not explosion-proof and should not be used around flammable or explosive gases or liquids. -Doing so may cause injury, fire, or electric shock.
- -This product cannot be used as protective equipment for the purpose of protecting the human body.

#### Caution

-It is dangerous to wire or attach/remove the connector while the power is on. Make sure to turn off the power before operation.

-Installing in the following locations may result in malfunction:

- 1. Dusty or steamy locations
- 2. Locations where corrosive gas is generated
- 3. Locations with direct exposure to water or oil splashes.
- 4. Locations where heavy vibrations or impacts may occur.
- -The product is not designed for outdoor use.
- -Do not wire with high voltage cables or power lines. Doing so may cause malfunction or damage by induction.
- -Detection characteristics may vary depending on the state of the target object and variations among individual products.
- -Do not use the product in water.
- -Do not disassemble, repair, or modify this product. Doing so may cause injury, fire, or electric shock.
- -Operate within the rated ranges.



For China RoHS, please refer to http://www.optex-fa.com/rohs\_cn/.

# Included accessories

Please confirm following accessories are included in the box.

• CVSE1- □□□ -RA

 $\cdot$  This instruction manual  $\cdot$  Mounting screws (M4 x 50), 2 pcs. (including washers and nuts)





NPN wiring

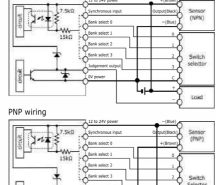


## I/O circuit diagram

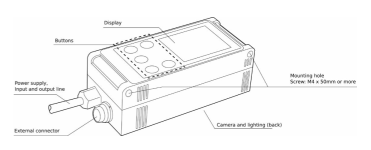
Brown: 12 to 24V power



ank sel	-CC	_		_
Bank No.	3	2	1	0
No.0	OFF	OFF	OFF	OFF
No.1	OFF	OFF	OFF	ON
No.2	OFF	OFF	ON	OFF
No.3	OFF	OFF	ON	ON
No.4	OFF	ON	OFF	OFF
No.5	OFF	ON	OFF	ON
No.6	OFF	ON	ON	OFF
No.7	OFF	ON	ON	ON
No.8	ON	OFF	OFF	OFF
No.9	ON	OFF	OFF	ON
No.10	ON	OFF	ON	OFF
No.11	ON	OFF	ON	ON
No.12	ON	ON	OFF	OFF
No.13	ON	ON	OFF	ON
No.14	ON	ON	ON	OFF
No.15	ON	ON	ON	ON

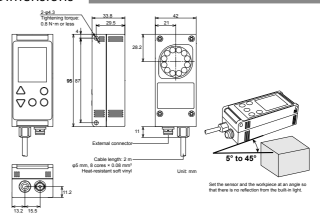


## **Specifications**



Model	CVSE1-N10-RA CVSE1-P10-RA	CVSE1-N20-RA CVSE1-P20-RA	CVSE1-N21-RA CVSE1-P21-RA	CVSE1-N40-RA CVSE1-P40-RA
Detection angle	10°	20	0°	40°
Working distance	210 to 270 mm	90 to 150 mm	31 to 39 mm	50 to 100 mm
Field of view( ± 10%)	40 x 50 to 55 x 65 mm	40 x 50 to 65 x 75 mm	17 x 20 mm	46 x 55 to 82 x 98 mm
Light source		White LED, 1	2 pcs built-in	
Supply Voltage		12 to 24V	DC ± 10%	
Power consumption		Max. 140m	A / 24V DC	
Resolution		5 x 12 to	200 x 240	
LED light duration	Approx. 50000 hours (In normal temperature and humidity. Brightnes level down by 1/2 of the initial level)			
Response time	2.9ms to 27.7ms. Factory setting:16.7ms			
Output signal	NPN or PNP open collector output x 1. Max. 100mA, residual voltage 1.0V or less			
Input	Bar	Bank selection x 4, Synchronous input x 1		
Operating temperature / Operating humidity		0°C to 40°C / 35% ∼ 85%RH		
Storage temperature / humidity		-20 ∼ +70°C / 35% ∼ 95%RH		
Vibration		10 ∼ 55Hz, Amplitude 1.5mm		
Shock registance		50G (500m/s²)		
Material	Housing : ABS ; Emitter and receiver: PC Emitter and receiver: Acryl			
Protection structure	IP67			
Applicable regulations	EMC (2014/30/EU); RoHS (2011/65/EU, MIIT Order No.32)			rder No.32)
Applicable standards	EN 61000-6-2, EN61000-6-4			
Weight		Approx. 200g		

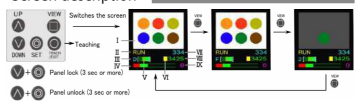
### **Dimensions**



### **Options**

Category	Model	Description
Remote monitor	CVS-M1-R	Monitor unit for use with the CVS series. This allows results to be checked away from workpiece and can be set up similar to the main unit.
D-sub cable	CVS-C2C	D-sub cable connects the CVS series to PC.
Extension cable (3m)	CVS-C3S	This cable extends the dedicated cable or the remote monitor cable. Up to 4 extenstion cables can be used (up to 15m).

### Screen description



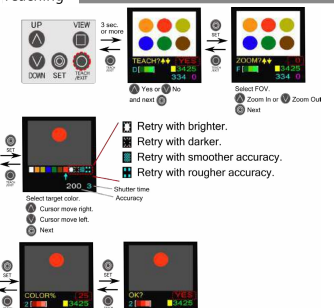
No.	Name	Description
	View	Captured image.

П	Mode	RUN: Sensor running. Others: Teaching or setting parameter
III	Screen mode	Screen display mode. D: displays the captured image. F: displays the image after correction process. 2: displays the detected image.
IV	Area bar graph	Displays the Area in the bar graph. Red: Out of range, Green: Within range.
٧	Target colors	To detect colors at image. Left is darkest color and middle is middle tone, right is brightest color.
VI	Output signal	Output status □: ON ■: OFF
VII	Response time	Time from snapshot to output signal. per 0.1ms
VIII	Area	Area of detected colors.  Red: Out of range, Green: Within range.
IX	Bank No.	Current bank number.

## Setting language

It turned on while pressing button, will be Japanese. It turned on while pressing button, will be English.

## Teaching



## Setting parameter

Select Color rage

Expansion

Contraction

Next

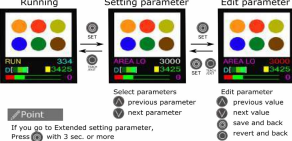
• Setting items (purple symbols could be set for each bank)
Running Setting parameter Edit parameter

Saves teaching parameters

and finish teaching.

Yes

0



Name	Symbol	Range (Default)	Descritption
Area lower limit	AREA LO		Lower limit value for the detection area. If detected area value is lower than this value, output signal is off.
Color margin	COLOR%	0 to 127 (20)	Adjustments range of target color. * Set a lower value to detect subtle color differences. (5 to 20) * Set a higher value to increase stability. (20 or higher)
Shutter time	BRIGHT	0 to 255 (100)	Shutter time (value x 54.5us). It is automatically adjusted in teaching.
Zoom	ZOOM	0 to 19 (0)	Zoom in center area.
Area higher limit	AREA HI		Higher limit value for the detection area. If detected area value is higher than this value, output signal is off.

#### • Extended setting items (purple symbols could be set for each bank)

Name	Symbol Range (Default)		Descritption		
Color filter	COLRFIL		FIX: Corrects the brightness with RGB ratio per pixel. I		
		(FIX)	is resistant to shadows and uneven illumination, but no		
			suitable for achromatic (black and white) use.		
			FLOW: Corrects the brightness with right end pixel. It is		
			suitable for detection of low contrast image.		
Bank copy	BNKCOPY	0 to 15 (0)	Copies the current bank parameters to the specifed bank.		
Baud rate	BAUD	9600	RS232-C(in External connector) baud rate.		
		/14K4	9600 : 9.6kbps		
		/57K6	14K4: 14.4kbps		
		115K	57K6: 57.6kbps		
LED	LED PAN	(115K) 0 to 100	115K: 115.2kbps  Adjusts the percentage of brightness of the top and botton		
luminance	LEDFAN	(50)	of built-in lights.		
difference		(50)	0: lights on only the top of built-in light.		
			50: light on both the top and bottom of built-in light.		
			100: light on only the bottom of built-in light.		
LED	LED BRI	0 to 255	Adjusts brightness of built-in light.		
brightness		(170)	0: lights off. 255: lights on.		
Language	LANGUAGE	ニホン	Select language.		
		/ENG	ニホン : Japanese, ENG: English		
Cl	CANCILDO	(ニホン)	Consideration of the control of the		
Synchronous input	SYNCHRO	LOW / DOWN /	Specify trigger input mode and timing.		
put		HIGH / UP	LOW: Low level trigger DOWN : Falling edge trigger		
		/ CONT	HIGH: High level trigger		
		(CONT)	UP: Rising edge trigger		
		, , ,	CONT: Always snapshot		
Synchronous	SYNCDLY	0 to 255	Adds delay to Synchronous input signal. The time unit, refe		
input delay		(0)	to DLYUNIT.		
Delay unit	DLYUNIT	0 to 2	Delay unit of the synchronous input signal.		
		(0)	0: 64 μ s 1: 1ms 2: 10ms.		
Resolution	RESOLUT	NORM /	NORM: High resolution mode. It used for detection of subtle		
		H-SP	color differences and fine print.		
1	OUTCIDE	(NORM) IN / OUT	H-SP: High speed mode. It used for getting quick response.		
J u d g e m e n t output spec.	OUISIDE	(IN)	Conditions to turn on the judgement output.  IN: When the detection area is in the range of AREA LO and		
		(114)	AREA HI.		
			OUT: When the detection area is out the range of AREA LO		
			and AREA HI.		
One shot	ONESHOT	OFF / ON			
output		(OFF)	ON: Judgement output i delayed by ON DLY.		
On delay time	ON DLY	0 to 5000	Turns on the judgement output to this value after the elapse		
00011		(0)	of processing. Unit is ms.		
Off delay time	OFF DLY	0 to 5000	If ONESHOT is OFF, it turns off the judgement output to thi		
		(0)	value after the elapse of processing. If ONESHOT is ON, it turns on the judgement output only thi		
			value. Unit is ms.		
Light ON/OFF	LIGHT	OFF / ON	Turns on/off the built-in lights.		
		(ON)	-		
LCD vertical	LCDVIEW	NORM /	NORM: Normal orientation.		
flip		REVS	REVS: Upside-down dispaly.		
		(NORM)			
Darkness correction	KIL BLK	0 to 31	Corrects brightness variation. 0: weak to 31: strong.		
CONTECUON		(27)	e.g. 0 to 10: lighting check, 10 to 20: color less, 24 to 28 standard, 29 to 31: low contrast.		
Initialization	INITIAL	BANK /	BANK: Initializes current bank parameters.		
ıı ıı tıaıızdtiUII	INITIAL	ALL	ALL: Initializes all parameters.		
Input time	IN FILT	160U	The input time constant (noise removal time) for ban		
constant		/2.5M	switching.		
		/5MS	160U: 160 μ s 2.5M: 2.5ms		
		/7.5M	5MS: 5ms 7.5M: 7.5ms		
		/10MS	l .		
		(10MS)			
Bank selection	BANK	(10MS) 0 ~ 15 /BKIN	0 to 15: Set the specified bank. BKIN: Specified by bank switching inputs.		

#### • Relationship between response time and parameters (per ms)

ZOOM	RESOLUT=H-SP	RESOLUT=NORM	ZOOM	RESOLUT=H-SP	RESOLUT=NORM
0	16.7	27.7	10	9.4	16.9
1	15.9	26.7	11	8.7	15.8
2	15.1	26.1	12	7.9	14.7
3	14.5	24.6	13	7.2	13.6
4	13.8	23.4	14	6.5	12.5
5	13.0	22.3	15	5.8	11.4
6	12.3	21.2	16	5.0	10.4
7	11.6	20.2	17	4.3	9.2
8	10.9	19.0	18	3.6	8.1
9	10.2	17.9	19	2.9	7.1

<sup>\*</sup> In the case of SYNCRO=HIGH and BRIGHT=100

#### Manufactured and sold by:

#### OPTEX FA CO.,LTD.

91 Chudoji-Awata-cho Shimogyo-ku Kyoto 600-8815 JAPAN

TEL: +81-(0)75-325-2920 FAX: +81-(0)75-325-2921

Website : http://www.optex-fa.com

<sup>-</sup> All specifications may be changed without notice.

<sup>-</sup> For more information, questions and comments regarding products, please contact us below.