Color Area and Shape Vision Sensor



CVS2-RA Series

CVS2-010-RA CVS2-020-RA CVS2-021-RA CVS2-040-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.



Warning

Indicates that incorrect use may lead to a hazardous situation resulting in injury or death. Also indicates a risk of significant property damage.



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.
- 3. Locations with direct exposure to water or oil
- 2. Locations where corrosive gas is generated.
- 4. Locations where heavy vibrations or impacts
- The product is not designed for outdoor use.
- may occur.
- ●Do not wire with high voltage cables or power lines. Doing so may cause malfunction or damage by
- 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.

Included accessories

Please confirm that the following accessories are included in the box.

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



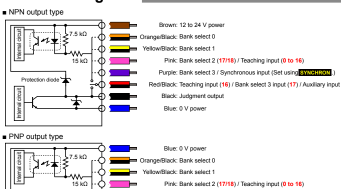




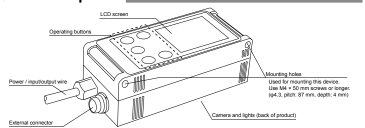
Purple: Bank select 3 / Synchronous input (Set using SYNCHRON.) Black: Teaching input (16) / Bank select 3 input (17) / Auxiliary input

*: Characters in red are BANK settings

I/O circuit diagram



Names of parts

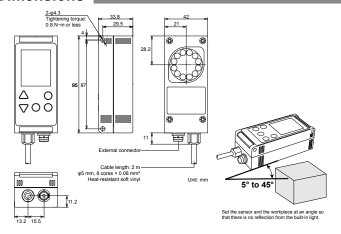


Black: Judgment output Brown: 12 to 24 V power

Specifications

Model		CVS2-N10-RA CVS2-N20-RA CVS2-N21-RA CVS2-P10-RA CVS2-P20-RA CVS2-P21-RA		CVS2-N40-RA CVS2-P40-RA	
De	tection angle	10°	20°		40°
W	orking distance	210 to 270 mm	90 to 150 mm 31 to 39 mm		50 to 100mm
Field of view (±10%)		40 × 50 mm to 55 × 65 mm	40 × 50 mm to 65 × 75 mm	17 × 20 mm	46 x 55 to 82 x 98 mm
Liç	ght source	White LED, 12 pcs. built in			
Po	wer supply voltage	12 to 24 VDC			
Сι	irrent consumption	Max. 140 mA / 24 VDC			
Ins	spection window size	8×16 to 208×236			
IIIu	imination life	Approx. 50,000 hours (normal temperature and humidity, brightness decreased from initial level by 1/2)			
Re	esponse time	18.8 ms (initial setting), 15 ms (min.), 36.4 ms (max.)			
Οι	itput signal	NPN/PNP open collector output × 2 Max. 100 mA, 1.0 V residual voltage or less			
Inp	out	Bank selection / Synchronized / External teaching input × 4			
nce	Protection category	IP67			
Environmental resistance	Operating temperature/humidity	0 to +40°C/35 to 85%RH (no condensation or freezing)			
al l	Storage temperature/humidity	-20 to +70°C/35 to 95%RH (no condensation or freezing)			
ioum	Vibration resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
Shock resistance Approx. 50 G (500 m/s		G (500 m/s2), 3 tim	00 m/s2), 3 times in each X, Y, and Z direction		
Αp	plicable regulations	EMC compliant (2014/30/EU); RoHS compliant (2011/65/EU)			
Αŗ	plicable standards	EN 61000-6-2, EN 61000-6-4			
Ма	aterial	Housing: ABS; Emitter and receiver: Acryl		Emitter and	receiver: PC
W	eight	Approximately 200 g			

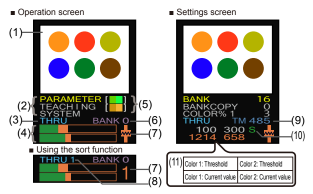
Dimensions



Options

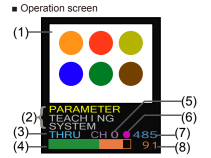
Category	Model	Description
Remote moni- tor		This is the monitor unit for use with the CVS series. This allows results to be checked away from the workpiece and can be set up similar to the main unit.
Extension cable (3 m)		This cable extends the dedicated cable or the remote monitor cable. Up to 4 extension cables can be used (up to 15 m).

Screen description: Color identification sensor



Number	Name	Explanation	
(1)	Imaging screen	The image taken by the camera is displayed according to "Screen display mode."	
(2)	Menu	Displays the settings and edit menus.	
(3)	Screen display mode	Shows the current screen display mode (from THRU / COL1 / COL2 / COLR / LIVE).	
(4)	Area bar graph	Displays the current area in a logarithmic graph (top: color 1, bottom: color 2). The orange-colored area represents the area upper and lower limits.	
(5)	Detection color	The detection color on the left becomes the darkest color and the color on the right becomes the brightest (top: color 1, bottom: color 2).	
(6)	Bank number	Displays the current bank number. (0 to 14)	
(7)	Output status / Sorting number	Orange: Output ON, Green: Output OFF Shows the sorted bank number when the sorting function is used (bottom figure).	
(8)	Monitored bank number	Allows monitoring of the color and area of banks other than the current bank when the sorting function is used.	
(9)	Response time	Represents the time between the start of imaging and when the output is issued (unit: 0.1 ms).	
(10)	Communication status	Displays the communication status. S: Normal read command reception / response complete	

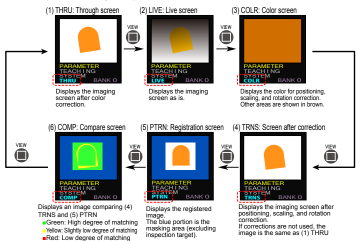
Screen description: Pattern matching sensor



Number	Name	Explanation
(1)		The image taken by the camera is displayed according to "Screen display mode."
(2)	Menu	Displays the settings and edit menus.
(3)	Screen display mode	Shows the current screen display mode (from THRU / LIVE / COLR / TRNS / PTRN / COMP).
(4)		Shows the degree of matching. The green and orange boundary represents the threshold.
(5)	Bank number	Displays the current bank number. (0 to 14)
(6)	Auxiliary output status	is displayed when the output is ON.
(7)	Response time	Shows the time between imaging and judgment output (unit: 0.1 ms).
(8)	Degree of match- ing / Output status	Displays the degree of matching (0 to 100) and the output status (ON: orange, OFF: green).

Screen display mode types and switching between modes

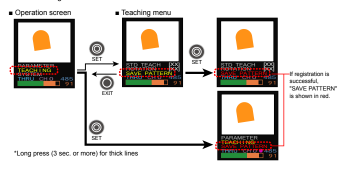
The displayed content changes every time the "View" button is pressed



Pattern (shape) registration and matching

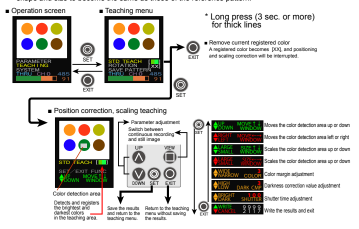
Reference pattern registration: SAVE PATTERN

A pattern (shape) is registered as a reference to be used for pattern matching. Detection is performed according to the "degree of matching" of the registered reference pattern and the current image.



Position correction, Scaling correction: STD TEACH

Setting the position correction and scaling correction helps with workpiece position shifting. With the correction function, a color and pattern for correction are registered, and correct the color's shape and size to become the same as those of the reference pattern.



∥ ポイント

For a registered color, select a color which is not in the base and always has the same size. By registering a chromatic color (a color other than white, gray, and black), stable detection is possible even if the brightness changes.

Rotation correction: ROTATION

This setting configures the rotation correction for responding to workpiece rotation.

To use rotation correction, it is necessary to have position correction and scaling correction registration completed beforehand.

Rotation correction can be accessed from "Rotation" in the teaching menu. The menu items and operation details are the same as for positioning and scaling adjustments.

∥ ポイント

If the center position is close to that of a color for positioning and scaling adjustment, significant errors during rotation correction will occur.

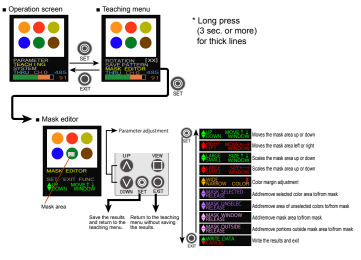
Select a color in a location as distant as possible.

Mask: MASK EDITOR

Registering areas not used for detection as "Masks" is possible. It's also possible to remove registered mask areas.

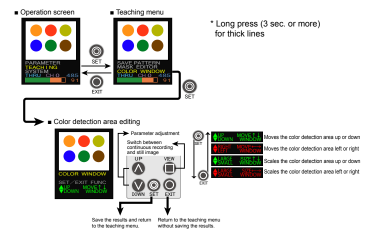
With the initial settings, the area outside the center of the measurement area will be masked. Adjust this area as necessary.

The registered mask area will be shown as a blue region, as in (5) PTRN screen and (6) COMP screen.



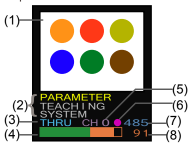
Color detection area editing: COLOR WINDOW

Sets the area for detecting colors with positioning and scaling correction and rotation correction.



Screen description: Pattern matching sensor

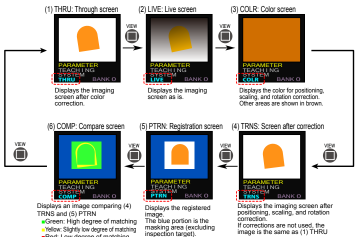
■ Operation screen



Number	Name	Explanation
(1)	Imaging screen	The image taken by the camera is displayed according to "Screen display mode."
(2)	Menu	Displays the settings and edit menus.
(3)	Screen display mode	Shows the current screen display mode (from THRU / LIVE / COLR / TRNS / PTRN / COMP).
(4)	°	Shows the degree of matching. The green and orange boundary represents the threshold.
(5)	Bank number	Displays the current bank number. (0 to 14)
(6)	Auxiliary output status	is displayed when the output is ON.
(7)	Response time	Shows the time between imaging and judgment output (unit: 0.1 ms).
(8)	Degree of match- ing / Output status	Displays the degree of matching (0 to 100) and the output status (ON: orange, OFF: green).

Screen display mode types and switching between modes

The displayed content changes every time the "View" button is pressed.

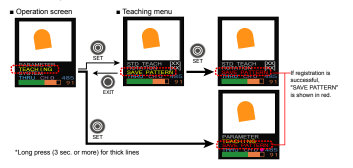


Pattern (shape) registration and matching

Reference pattern registration: SAVE PATTERN

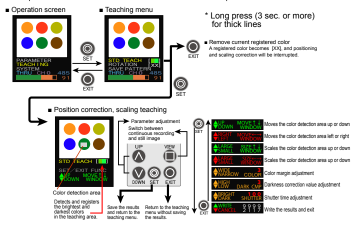
A pattern (shape) is registered as a reference to be used for pattern matching.

Detection is performed according to the "degree of matching" of the registered reference pattern and the current image.



Position correction, Scaling correction: STD TEACH

Setting the position correction and scaling correction helps with workpiece position shifting. With the correction function, a color and pattern for correction are registered, and correct the color's shape and size to become the same as those of the reference pattern.



// ポイント

For a registered color, select a color which is not in the base and always has the same size. By registering a chromatic color (a color other than white, gray, and black), stable detection is possible even if the brightness changes.

Rotation correction: ROTATION

This setting configures the rotation correction for responding to workpiece rotation.

To use rotation correction, it is necessary to have position correction and scaling correction registration completed beforehand.

Rotation correction can be accessed from "Rotation" in the teaching menu. The menu items and operation details are the same as for positioning and scaling adjustments.

/ ポイント

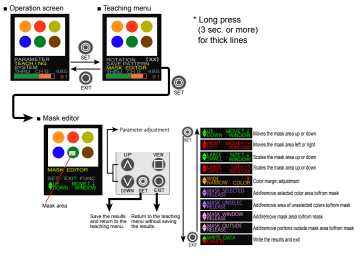
If the center position is close to that of a color for positioning and scaling adjustment, significant errors during rotation correction will occur. Select a color in a location as distant as possible.

Mask: MASK EDITOR

Registering areas not used for detection as "Masks" is possible. It's also possible to remove registered mask areas.

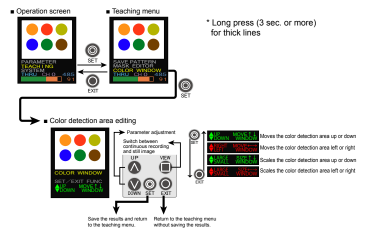
With the initial settings, the area outside the center of the measurement area will be masked. Adjust this area as necessary.

The registered mask area will be shown as a blue region, as in (5) PTRN screen and (6) COMP screen.



Color detection area editing: COLOR WINDOW

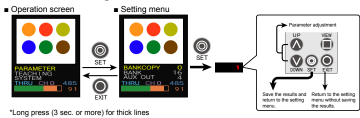
Sets the area for detecting colors with positioning and scaling correction and rotation correction.



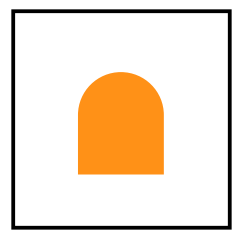
Setting items

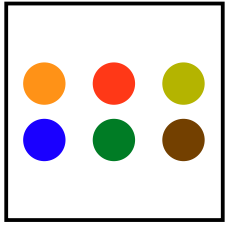
Function	Screen	Setting range	Function
name Fine adjust-	display	(Initial value) 0 to 28	Moves/rotates the captured image and applies the results with the high
ment of posi- tion		(0)	est degree of matching. 0. No fine adjustment 1: Moves ±1 pixel up, down, left, or right 2: Moves ±1 pixel up, down, left, or right, and ±1 pixel up diagonally 3: Moves ±1 pixel up, down, left, or right, and ±1 pixel or ±2 pixels up
			diagonally 4 to 9: Rotates at \pm 1.4° intervals until (set value - 3) × 1.4° is reached 10 to 19: Rotates at \pm 2.8' intervals until (set value - 3) × 2.8' is reached 20 to 28: Rotates at \pm 7' intervals until (set value - 3) × 7° is reached 10 to 28: Rotates at \pm 7' intervals until (set value - 3) × 7° is reached 10 to
Matching / Chip sensi- tivity	C M P LACK	0 to 15 (0)	Calculates the degree of matching by averaging the degree of match ing of the pixels in the entire detection area (unmasked portion). 1 to 15: A higher value corresponds to a higher sensitivity to different col ored pixels. Used when inspecting for scratches and chips.
Threshold	CMP LEV- EL	0 to 100 (70)	Sets the degree of matching to serve as a reference for turning the output ON/OFF. A higher number requires a higher degree of matching. Because a negative degree of matching is processed internally, output may no turn ON even if the threshold is set to "0."
Color sensi- tivity	SENSE	0 to 15 (10)	Sets the sensitivity for color differences. A higher number sets a higher sensitivity for determining subtle color differences.
Position cor- rection color palette	COLOP %P	0 to 25 (1)	Sets the detection margin for the teaching color set through position correction. Setting a large number will target a wide range of colors for detection.
Rotation color palette	COLOR%R	0 to 25 (1)	Sets the detection margin for the teaching color set through rotation correction. Setting a large number will target a wide range of colors fo detection.
Darkness correction	D A R K CMP	0 to 31 (0)	Corrects the darkness of a color. 0. No correction Suitable for detecting brightness differences betwee white, gray, and black. 31: Max. correction Suitable for determining subtle color differences in darker colors.
Camera gain	IMG GAIN	0 to 63 (0)	Sets the sensitivity (gain) of the imaging sensor. Increasing this value wireduce shutter time but will also increase noise.
Scaling cor- rection	MAGNIFY%	0 to 127 (0)	 0 / No registered position or rotation correction: No scaling correction 1 to 127: Scaling performed up to 128 / (128 ± set value) Example: 0.76x to 1.45x when set to 40 Position or rotation correction is not registered: Correction based on distance of each color Only color for position correction registered: Correction based on area of the color
X position correction	POSIT% X	0 to 208 (104)	ollor for position correction O / No registration of color for correction: No horizontal position correction to 208: Position correction performed for the set number of pixels (horizontal position correction)
(Horizontal)	POSIT% Y	0 to 236 (118)	20.1 Iosains correction performed for the set number of pixels (title zontal direction) 1. No registration of color for correction: No vertical position correction 1. to 236: Position correction performed for the set number of pixels (vertical position correction).
(Vertical) Rotation correction	ROTATE%	0 to 180 (180)	cal direction) 0 / No registered position or rotation correction: No rotation correction 1 to 180: Rotation corrected up to ± the set value (in degrees)
Shutter time	SHUTTER	0 to 261 (100)	Sets the shutter time (unit: 0.1 ms). *It is not possible to set a shutter time longer than the image transfer time of
Temperature compensation		0 to 50 (15)	the imaging sensor. This is the temperature compensation level for the imaging sensor. Adjust this value when the taught color shifts when the temperature rises. Correct this value when the taught color shifts when the temperature rises.
level Teaching function en- abled	TEACHENA	0 to 2 (0)	tion will not be performed when set to 0. Sets the permissions for performing teaching, mask editing, uneven brightnes correction, and PC communication. 0: All permitted / 1: Screen registration only permitted
Synchronous input	SYNCHRON	0 to 3 (0)	2: All prohibited 0: While synchronous input is OFF 1: When synchronous input goe from ON to OFF 2: While synchronous input is ON 3: When synchronous input goes fron OFF to ON 4: Always *The purple wire acts as "synchronous input" and the responsi
Screen size	SCREEN	0 to 3 (0)	time is doubled. Sets the size of the image taken from the imaging sensor. 0: 208×236 1: 160×236 2: 112×236 3: 64×236 *The fewer the pixels means a faster response time, but the imaging
Resolution	RESOLUTN	0 to 2 (0)	range will be narrow. Sets the pixel fineness and the imaging range. 0: High resolution (208×236) 1: High speed (104×236) 2: Narrow field of view (208×236: 2x zoom)
Output set- ting	OUTSIDE	0,1 (1)	*Because changing this value will change the brightness/lint, perform teaching again. 0. Output is ON when degree of matching is greater than or equal to the threshold and OFF when less than the threshold. 1. Output is OFF when degree of matching is greater than or equal to the threshold and ON when less than the threshold.
One-shot	ONESHOT	0,1 (0)	In After the output turns ON, the output stays ON only as long as the off delay time is "0," the output will remain ON until the bank is selected.
	ON DELAY	0 to 5000 (0)	Turns the output ON when the judgment result is ON for a period longe than the set time (ms).
OFF delay	OFFDELAY	0 to 5000 (0)	Turns the output OFF when the judgment result is OFF for a period longe than the set time (ms).
Illumination output	LIGHTOUT	0,1 (0)	O: The auxiliary output (red/black wire) is used as the auxiliary output line T: The auxiliary output is used as the illumination control output synchrolously turned on with imaging.
Built-in light	LIGHT ON	0 to 15 (7)	Sets the brightness of the built-in light. 0: 0% and higher, 7: 50% and higher, 15: 100%
Display ori- entation	LCD VIEW	0,1 (0)	Normal LCD display Flip LCD display vertically Used to mount this unit with the top screet oriented downward.
Initialization	INITIALZ	0 to 15 (0)	Setting to 15 and then powering up while pressing "UP" and "DOWN" wi initialize the set values, all data in the mask screen, and uneven bright ness correction data. 10: All set values will be locked 11: Lock statuses will be released.
Operation mode	CVS1	0,1 (1)	O: Operates as a pattern-matching sensor. 1: Operates as a color identification sensor (see reverse). **After changing settings, the settings will take effect once the power i turned off and then back on. **Text
Communication speed	COMMUNIC	0 to 5 (0)	Sets the communication speed. *Data length: 8 bit, parity: none, stop bit: 1 bit 0: Communication is not used (usable with external lights and remote monitors). 1: 4.8 kbps / 2: 9.6 kbps / 3: 19.2 kbps / 4: 38.4 kbps / 5: 57.6 kbps
Bank copy	BANKCOPY	0 to 14 (0)	Click this button to copy the current bank settings to the specified bank.
Bank	BANK	0 to 17 (16)	0 to 14: Switches to the specified bank. 15 to 17: Bank selection via external input (see I/O circuit diagram for details). "AUX OUT 4" is set.
Auxiliary out- put	AUX OUT	0 to 4 (4)	O: Turns OFF with bank selection input and ON upon the first judgment after bank selection Turns ON upon completion of the first imaging after the power is turned ON. 1: Output is repeatedly turned ON/OFF for each judgment. 2: Transmits an output signal to external lighting. 3: Turns ON when the tolerances for positioning, scaling, and rotation correction are all within the setting range. 4: The auxiliary output signal line is used as an input (when the BAN).
Language	LANGUAGE	0,1	setting is 16 or 17). Selects the language of the menus.

How to change set values



Sample workpiece





- Product specifications are subject to change without prior notice.
- \bullet For more information, questions, or comments regarding this product, please contact us by any of the following means.

Manufactured and sold by:

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