OCR Sensor (Optical Character Recognition) Instruction Manual CVS4- $\Box R$ ορτεχ (Japanese/English) Thank you for purchasing the CVS4 series OCR Sensor.

- Intain you for purchasing the CVS4 series OGN Sensor.
 Before using this product, read this instruction manual thoroughly to ensure correct use.
 After reading this instruction manual, store it safely for future reference.
 This device cannot be used as protective equipment for the purpose of protecting the human body.
 When exporting a device in which applicable Optex FA products are embedded to an EU nation*, the EU Battery Directive applies even to embedded devices, so we ask that you provide the following support.
 If the exporting a product to an EU nation*, include the latest instruction manual of the Optex FA product.
- (i) the optimized product and the instruction manual of the Optex FA product, write the section <Symbol mark explanation>, which is the final section in this manual, in the device's manual.
 (i) Even for devices (including those that have been discontinued) manufactured prior to the adoption
- of the EU's new Battery Directive, 1) listed above must be complied with when exporting such devices to an EU nation* as of September 26, 2008.
- The term EU nation includes Switzerland, Ireland, Norway, Liechtenstein, and Turkey in addition to the member nations of the EU.

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	OString is not recognized as the specified date or time	
20	Version Information	
	V0131011 11110111140011	

1. What Is the OCR Sensor CVS4 Series?

This is a sensor that can use its built-in OCR (Optical Character Reader) to read alphabet characters, numeric values, and symbols, (Other characters cannot be read.)

Date marking (the time is also possible) (For example, best before dates)	Date + character (For example, be	,	Character string marking (For example, lot numbers and part) numbers)	
2006.03 06.03.14		4 / AB1	AA0054321	
Readable characters/symbols		0 to 9, A to Z, ., /, :		
Characters/symbols that beco	me readable after	!, #, \$, %, &, (,), *,	+, ;, <, =, >, ?, @, [,], ^, `, a to z, ~	

registration in the expansion dictionary You can use [View MG Log] (see P5) on the top menu to register NG characters in the expansion dictionary. To edit the expansion dictionary, you require the PC communication cable CVS-C2C (standard price: 10,000 yen). You have to use the setup software (which can be downloaded free of charge from the Optex FA website: www.optex-fa.com).

• The read characters are compared against the sensor's built-in dictionary data, and the closest characters are selected. You can configure the sensor so that the judgment is OK if all the selected characters are correct and NG if even one character does not match.

Correct marking: OK	Marking mistake: NG	Missing character: NG
2006.03	2006.04	200.03
The judgment is OK if a small part of human eye.	of the character is mis	sing such that the character can still be

Correct marking: OK Small part of the character missing: OK Large part of the character missing: NG 2006.03 2006.03

∠006.03

 Updating of date marking is also supported automatically. The built-in calendar function automatically handles updates to the dates and times that are marked by a printer. There is no need to reconfigure the settings each time that the printed details change. Also, you can set the date tolerance, which makes it possible to prevent erroneous judgments from occurring when the date changes.

Top menu (For details, see	P5)	Setup Flow	Overview	Details
Setup Flow	() ()		Switch the language of the LCD between	P.6
Parameter		Lanyuaye	English and Japanese.	F.0
Date/Time		Orienttn	Select the character orientation between	P.6
ExpertParamtr View NG Log		Wide	normal, vertically inverted, and mirrored. Change the field-of-view and mode.	P6
Calendar		Light	Switch the built-in lighting on/off.	P.6 P.6
Auto Teach		Shading	Correct for uneven brightness on the left	P.6
SemiautoTeach		-	and right of the screen.	
Date Teach		Surface	Select whether the surface is white or black.	P.6
String Editor Dictnr Editor		Trapezid	Enter the installation angle of the CVS4 in relation to the object.	P.6
		ShtrLimt	Enter the upper limit for the shutter speed.	P.6
		Synchron	Select the trigger mode.	DG
		DateFrmt	Select the format from YMD, MDY, and DMY.	P.6
		Auto Tch	Execute automatic teaching.	P.6
		Format 1 Format 2	Check, correct, and add formats (you can specify up to	
		Format 3	four) of the characters to capture. The format can be a	P.7
		Format 4	date, time, or a character string such as a serial number.	
		If OK:	The settings are complete if an OK product results	s in an OK
			judgment and an NG product results in an NG jud	<u>qment.</u>
		LightPwr	Adjust the brightness of the built-in lighting.	P.8
		Shutter Luster	Enter the shutter speed. Adjust for the influence of the object luster.	P.8 P.8
		Threshld	Adjust the contrast between the surface and the characters.	P.8
		DotCheck	Make the judgment NG if there are no	P.8
Keypad of CVS4		DOLGHECK	dots within the characters.	P.8
		L Check	Make the device recognize line feed	P.8
U.P. VIEW		Semiauto	characters (they are handled as dots). Execute semiautomatic teaching.	P.8
		String	Check and correct character strings such as serial numbers.	P.8
		If OK:	The settings are complete if an OK product results	in an OK
$\vee \bigcirc \cap$		-	iudoment and an NG product results in an NG iud	ament
DOWN SET EXIT		Bold	Adjust the characters to their optimum width.	P.9 P.9
		Rotate SlantOfs	Adjust the rotation angle of the characters. Adjust the [Slant] central angle.	P.9
How to select		Slant	Adjust the slant of the characters	P.9
parameters			Adjust the slant of the characters. Adjust the width of the characters that	P.9
		CharWdth	you want to detect.	P.9
		CharNarw	Make adjustments so that narrow "1" and "."	P.9
Move from the top		CharHoht	characters are detected. Adjust the character height.	P.9
The function of the function o			Only teach the sensor the contents of	
(Enter/execute)		Date Tch	characters that should be recognized as OK.	P.9
(Enton oxoouto)		EXIT	characters that should be recognized as OK. The settings are complete if an OK product results	s in an OK
	1	LAH	judgment and an NG product results in an NG jud	gment.
←		 Parameter 	Overview	Details
Move from Setup		Bank	Set the bank selection method.	P.9
Flow to the top		BankCopy	Copy the setting details to a different bank number.	PQ
menu. EXIT		Communic	Select the communication function and baud rate.	P.9
(Back)		Initialz	Set all the settings to their factory default values.	P.9
	4	LightOut	Controlling the external lighting.	P.9
↑↓ UP		NG Delay	Output if many times consecutive NG judgments must occur.	P.9
Move up and		OffDelay	Set the off-delay time in units of 1 ms.	P.9
down.		On Delay	Set the on-delay time in units of 1 ms.	P.9
(Loops through the		One-shot	Set this to "ON" to turn the sensor on for the	P.9
selections) DOWN		one shot	length of time specified by the off-delay time.	1.0
		OutSynDI	Set this parameter when the detection point is far from the rejection point	P.10
		Save NG	far from the rejection point. Set the storage method for NG images.	P.10
		String +	Set the input for string addition.	P.10
		SyncDely	Delay the time from the trigger timing to	P.10
			the capturing of the image.	
		SyncFilt	Eliminate short noise from the trigger signal.	P.10
		Synchron	Select the trigger mode	P.10
		SyncPuls Synchron NG-I/O	Select the trigger mode. Select the function of the NG line (red/black).	P.10 P.10 P.10 P.10
		Out Sel	Select the line to use in output (OK line/NG line).	P.10
		EXIT	Return to the top menu.	

Date/Time

ormat 1 ormat 2

ormat 4

lo.ofCHF

IonthCh StrgLine

ExpertParamtr

CharMron

xtTea

chRange

D Vie sk Lef

Isk Do

e-Scar

-Slan

If you forget which parameter you

are setting, press exit to return to the top menu.

banks Individual setting on each bank

Common setting to all

Execute paramete

 \bigcirc

Overview	Details
This is the difference in the number of days between today's date and the date of the OK product.	P.10
Set the number of days before and after an OK date for judgment to still be OK.	P.10
This is the difference in the number of days between today's date and the date of the OK product.	P.10
Set the number of days before and after an OK date for judgment to still be OK.	P.10
This is the difference in the number of minutes between the current time and the time of the OK product.	P.10
Set the number of minutes before and after an OK time for judgment to still be OK.	P.10
This is the difference in the number of minutes between the current time and the time of the OK product.	P.11
Set the number of minutes before and after an OK time for judgment to still be OK.	P.11
 Check and correct formats (you can specify up to four) of the characters to capture. The format can be a date, time, or a character string such as a serial number.	P.11
Set this parameter when you want to perform judgments according to the number of characters.	P.11
Set how many characters more or less than the target amount will be OK.	P.11
Set this parameter when you select the "STRG" format.	P.11
When capturing images of written-out month names, enter the number of characters to use for these month names.	P.11
Set this parameter when you select the "STRG" format.	P.11
When years are expressed as Japanese eras, enter the difference between these years and years according to the western calendar.	P.11
Return to the top menu.	
Overview	Details
Set how strictly to judge characters.	P.11
Set the interval between characters.	P.11
This is the number of characters that have	P11

Set the interval between characters.	P.11
This is the number of characters that have been additionally registered to the dictionary.	P.11
Set the brightness of the CVS-LW1 external lighting device.	P.11
Select the teaching input mode.	P.11
Set the parameters that will not be rewritten by teaching.	P.11
Limit the dates that are automatically added during teaching.	P.11
Set this to "OFF" when not using the built-in dictionary.	P.11
Vertically invert the LCD or rotate it to the right.	P.11
Mask the left side of the screen.	P.11
Mask the right side of the screen.	P.11
Mask the upper part of the screen.	P.11
Mask the lower part of the screen.	P.11
Set this parameter according to the printing status.	P.11
Skip over unrelated characters during reading.	P.11
When an NG judgment occurs, change the slant of the characters and perform reading again.	P.11
Enable/disable the splitting of characters from rows 1 to 3.	P.11
Enable/disable the splitting of characters from rows 4 to 6.	P.11
Judge dates and times that are a single digit as NG.	P.12

Return to the top men

2. Parameter Tree and Basic Operation

1

read by

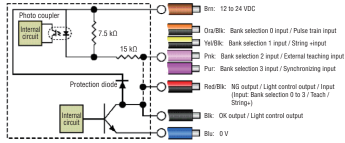
3. Specifications

Туре		Standard	Middle range	For small characters	Long range	Wide	Standard, Vertical		
Model ¹⁾ CVS4		-N23W-R	-N24W-R	-N21W-R	-N20W-R	-N40W-R	-N23RW-R		
Angle of viev)°		40°	20°		
Focal distan	се	50+/-6 mm	65 to 85 mm	35+/-4 mm	90 to 150 mm	40 to 100 mm	50+/-6 mm		
Field of view	· · ·	30×15 mm	38×19 to 48×24 mm	21×10 mm	53×25 to 79×38 mm	53×25 to 115×53 mm	15×30 mm		
Character	OFF	1.1 to 12 mm	2.1 to 19 mm ²⁾	0.75 to 8.2 mm	2.8 to 31 mm ²⁾	2.8 to 43 mm ²⁾	1.1 to 12 mr		
height	ON	2.2 to 24 mm	4.2 to 38 mm	1.5 to 16 mm	5.6 to 62 mm ²⁾	N/A	2.2 to 24 mr		
(Each mode of "Wide")	FAST FST2	2.2 to 12 mm	4.2 to 19 mm	1.5 to 8.2 mm	5.6 to 31 mm ²⁾	5.6 to 43 mm ²⁾	2.2 to 12 mr		
	Light source				te LEDs				
Lighting	Brightness	Approx	k.70 cd			Approx.54 cd	Approx.70 c		
	Lifetime	(In room t		humidíty. Brigh		n by 1/2 of the i	nitial level)		
Image senso			330,000		onochrome ima	ge sensor			
Supply volta					DC +/-10%				
Current cons	sumption				nA / 24 VDC				
Resolution				512×244			244×512		
Response ti	me	20 chai	acters of the da	te in 2 rows App	prox. 23 to 48 m	ns ("Rotate" 0 to	+/-10°)		
Output signa	al	NPN Open collector output:x2, max.100 mA, Residual voltage 1.0 V or less, OK/NG output, External light control							
Input signal		Bank selection, String addition, External teaching, Synchronism, Pulse							
Input filter ti		12 ms (max): Bank selection ³⁾ , String addition, External teaching input, 48 μs (turn on, max), 450 μs (turn off): Synchronism, Pulse train input							
Operating te humidity	- F	0 to 40°C (No condensation), 35 to 85%/RH							
Strage temp	./humidity	'-20 to +70°C, 25 to 95%/RH 10 to 55 Hz, Amplitude1.5 mm, 2 hours on XYZ each axis /							
Vibration/Sh		50 G (500 m/s ²) 3 times on XYZ each axis							
Applicable re		EMC Directive (2014/30/EU), EU Battery Directive (2006/66/EC)							
Applicable s	tandard	EN61000-6-2, EN61000-6-4							
Material		Case: ABS, LCD & LED Lens: Acrylic (LED Lens for -N21W-R & -N40W-R: PC)							
Protection c	lass	IEC 60529: IP67							
Weight		Approx. 200 g (Including cable)							
Recognized characters, i	rows	60 characters (All rows) / 6 rows							
Recognized characters p	er a row	30 characters per row							
Recognized dates, times strings		4 in total: Each 2 for the date and the time, below 4 for the string (total 22 characters)							
User-defined	d dictionary	56 characters (Registered by NG Log or transferred from PC ⁴⁾)							
Date and tim	ne in letters	Month: 1 chr., Date: 2 chr., Hour: 1 chr., Minute: 1 chr. Converting to the above-mentioned alphabetical and numeric characters is available. (Transferred from PC) ⁴)							
Built-in clock accuracy Monthly difference: -45 sec to + 1 min 15 sec (Typical value)									
Built-in clocl Backup	k	Primary battery: 5 years with the power OFF (Typical value) Supercapacitor: 7.8 years (Typical value with 3 days of backup time)							
Communica	tion				4,800 to 115,20				
There are o	ther special n	nodels in addition	hyphen is change to the one shown depends on the c	n above. For detai	S4-N23W-R \rightarrow C ils, contact Optex	VS4-P23W-R FA.			

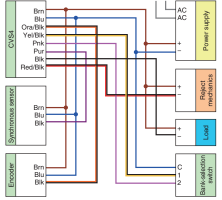
The minimum detectable character height depends on the distance.
 CVS4-H24W-HF: 2:1 mm (at 65 mm) to 2.7 mm (at 85 mm)
 CVS4-H20W-HF: 2:4 mm (at 96 mm) to 4.2 mm (at 150 mm)
 CVS4-H40W-HF: 2:8 mm (at 40 mm) to 5.9 mm (at 100 mm)
 Approximately 100 ms is required from the point where the bank is switched to the point where the next image can be captured.
 To connect this device to a PC, the optional PC if cable CVS-2C2 (solid separately) is required. You can also download the setup software (see P:14) free of charge from the Optex FA website, "www.optex-fa.com."

4. I/O Circuit Diagram and Wiring (For details on PNP output types, see the appendix.)

[I/O Circuit Diagram (NPN Type)]

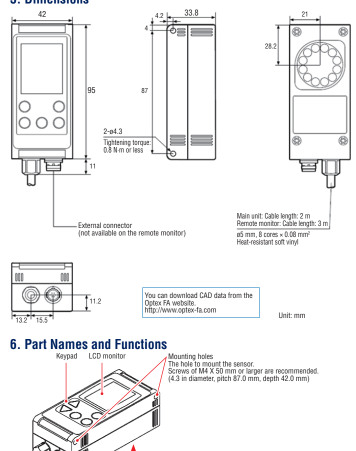


Typical example to connect Synchronous sensor, Rotary encoder, Reject mechanics and Bank-selection switch.



* When capturing images of moving objects, timing input from a synchronous sensor is required.

5. Dimensions



Pow

r supply, I/O External connector Connects external options as remote monitor, external lighting, and/or cables. cable

7. Options and External Lighting Devices

[Options that can be connected to the CVS4]

Model	Application
Remote monitor CVS-M1-R	This is a monitor unit equipped with a remote control function for the CVS series. Connect this unit when viewing the judgment results at a distance from the objects. You can also perform teaching and set the parameters of this unit in the same way as the CVS4 series.
PC I/F cable CVS-C2C	You can use this cable to connect to a PC in order to read and save data. Download the communication software from the Optex FA website (http://www.optex-fa.com).
Video cable CVS-CN	This cable is equipped with a pin plug for connecting to the video input terminal of a NTSC TV or similar device in order to view the images captured with the CVS4.
PC I/F cable + video cable CVS-C2P	This cable is equipped with a pin plug for communicating with a PC and, at the same time, viewing the images captured with the CVS on a NTSC TV or similar device.
PC I/F cable + I/F cable for video out CVS-C2Y	This cable can be used to communicate with a PC and, at the same time, view the captured screens on the remote monitor CVS-M1-R. (You cannot perform operations from the CVS-M1-R. You can only view the screen.)
Extension cable for remote monitor (3 m) CVS-C3S	Use this to extend the dedicated cables and the cable of the remote monitor CVS-M1-R. You can use up to four extension cables (for a total length of 15 m).

The camera and the lighting are at the rear side.

[External lighting]

Model	Application
External bar lighting, white light, 50 mm wide OPB-5015W2-B	Use this option when the built-in lighting causes glare. The OPPD-15 or OPP-10-H (10 W) will be required (sold separately).
External bar lighting, white light, 100 mm wide OPB-10015W2-B	Use this option when the built-in lighting causes glare. The OPPD-15 or OPP-30-H (30 W) will be required (sold separately).
LED lighting controller OPPD-15	This is the controller for the OPB-5015W2-B and OPB-10015W2-B. Supply voltage of 24 VDC and 1 lighting output channel.
Lighting power supply OPP-10-H (10 W)	This is the 100 VAC power supply for the OPB-5015W2-B. It has 2 lighting output channels.
Lighting power supply OPP-30-H (30 W)	This is the 100 VAC power supply for the OPB-10015W2-B. It has 2 lighting output channels.
Bar lighting mounting bracket CVS-OPDB-2000	This mounting bracket is used to install the CVS and the OPB-5015W2-B vertically. (You can use two mounting brackets to install two OPB-5015W2-B lighting units.)
Bar lighting mounting bracket CVS-OPDB-3040	This mounting bracket is used to install the CVS and the OPB-5015W2-B or OPB-10015W2-B horizontally. (You can use two mounting brackets to install two OPB-10015W2-B lighting units.) You can make horizontal adjustments over a range of 30 mm and height adjustments over a range of 40 mm.
Bar lighting mounting bracket CVS-OPDB-6080	This mounting bracket is used to install the CVS and the OPB-5015W2-B or OPB-10015W2-B horizontally. (You can use two mounting brackets to install two OPB-10015W2-B lighting units.). You can make horizontal adjustments over a range of 60 mm and height adjustments over a range of 80 mm.

We can prepare the optimum lighting units to match your applications and objects. Contact Optex FA for details.

8. Bank Selection

[What is bank selection?]

You can configure up to 16 settings for reading characters on the CVS4 and then use this function to select the settings by applying an external signal. For example, consider the case in which the product to be manufactured today has an expiration period of

three days but the product manufactured tommorow has an expiration period of seven days. If you save settings for the three-day expiration period in bank 0 and settings for the seven-day expiration period in bank 1, you can perform smooth changeovers from one product to another because there is no need to reconfigure the settings on the CVS4 when the length of the expiration period changes. You can also use CVS4 button operations to perform bank selection (see [Bank] on P.9).

[Bank numbers and Input signals]

			d input signa		
Bank No.	Ora/Blk	Yel/Blk	Pnk	Pur	
0	OFF	OFF			
1	ON	UFF	OFF		
2	OFF	ON	UFF		
3	ON	UN		OFF	
4	OFF	055	0.55		
5	ON	OFF	ON		
6	OFF	011			
7	ON	ON			
8	OFF	OFF			
9	ON		OFF		
10	OFF	ON		ON	For NPN output
11	ON				For NPN output ON: Connect to Blue line (0 V)
12	OFF	OFF			OFF: Open, or connect to Brown line (+
13	ON		ON		For PNP output
14	OFF	ON			ON: Connect to Brown line (+V)
15	ON				OFF: Open, or connect to Blue line (OV)

[Selecting the bank input line function with the parameter settings] You can also use the four bank selection input lines (0 to 3) for other applications such as the trigger input and teaching input. To use these for a purpose other than bank selection input, set the [Bank] (P.9), [Synchron] (P.6), [String +] (P.10), and [SyncPuls] (P.10) parameters according to the following table.

	Parameter (i	n "Paramete	r")	Fur	iction of Bar	ık input line		Selectable range	
Bank	Synchron	String +	SyncPuls	Ora/Blk	Yel/Blk	Pnk	Pur		
	CONT	OFF	Besides ON ON	Deply colorition	Bank slctn 1	Bank	Bank	0 to 15	
BKIN	CONT	ON, SCLR	Besides ON ON	Bank selection	String +		slctn 3	0, 1, 4, 5, 8, 9, 12, 13	
DKIN	UP, HIGH,	OFF	Besides ON ON	Puls train	Bank slctn 1	slctn 2 Note)	Synchronous	0 to 7 0, 2, 4, 6	
	LOWN,	ON, SCLR	Besides ON ON	Bank slctn 0 Puls train	String +		input	0, 1, 4, 5 0, 4	
	CONT UP, HIGH, DOWN, LOW	OFF	Besides ON ON	Bank selection	Bank slctn 1		Bank	0 to 3, 8 to 11	
тсн		CONT	ON, SCLR	Besides ON ON	0	String +		slctn 3	0, 1, 8, 9
		DOWN,	Besides ON ON	Puls train	Bank slctn 1	External teaching	Synchronous input	0 to 3 0, 2	
			Besides ON ON	Bank slctn 0 Puls train	String +			0, 1 0	
	CONT	OFF	OFF Besides ON ON		Invalid Note)		Invalid	Not selectable	
0 to 15,	CONT	ON, SCLR	Besides ON ON	Invalid	String +		IIIvallu	by External signal (Select by Keypad of	
COMM	UP, HIGH, DOWN, LOW		Besides ON ON	Puls train	Invalid		Synchronous	CVS4) COMM: Sets	
				Invalid Puls train	String +			with RS-232C.	

Lote) If you set [String +] to 'SETO,' the pink line will become the function for overwriting the numeric values in the character string with "0. This will make it impossible to select bank numbers 4 to 7 and 12 to 15, which require the pink line. It takes approximately 30 ms from the application of the bank selection signal to the actual selection of the bank, but approximately 100 ms is required from this point to the point where the next image can be captured.

If you use a bank selection line for a different function such as the trigger input, the number of bank channels that you can select with external signals will become smaller. If you want to use bank selection lines 0 to 3 for different functions and fully select between all 16 banks, you can use the alternative inputs shown below. \mathbf{Q}

When you are using only one of the four bank selection lines from 0 to 3 for a different function, you can
use the red/black NG output line as the bank input line with [NG-I/0] (P.10).

[NG-I/O] setting		NG output line function
Select bank 0	\rightarrow	The NG line (red/black) can be used in place of bank selection line 0 (orange/black).
Select bank 1	→	The NG line (red/black) can be used in place of bank selection line 1 (yellow/black).
Select bank 2	\rightarrow	The NG line (red/black) can be used in place of bank selection line 2 (pink).
Select bank 3	\rightarrow	The NG line (red/black) can be used in place of bank selection line 3 (purple).

Reference) You can also use the NG output line (red/black) as the [Str+] or [Tch] line with [NG-I/O] (P.10). Also, if you want to add inputs by using the NG output and not using the OK output, you can set the OK line (black) to NG output by setting [Out Sel] (P.10) to "Rev."

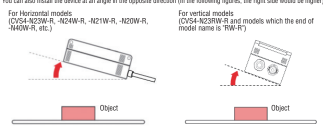
You can support 17 or more types of printed details by communicating with the PC to read/write settings. In this situation, purchase the optional PC I/F cable CVS-C2C (sold separately) and download the setup software (free of charge) from the Optex FA website. (http://www.optex-fa.com) \bigcirc

9. Installation and Related Precautions Important

[Installation angle when using the built-in lighting] If you install the CVS4 so that it is parallel with the objects, glare will occur due to the specular reflections of the light from the built-in lighting, which will make it difficult to capture images with good conditions

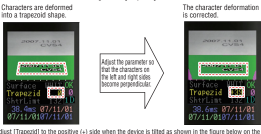


To prevent glare caused by specular reflections, install the device at an angle as shown in the following figures. The angle varies depending on how lustrous the objects are. For basic objects, use an angle of approximately 20°. For highly lustrous objects, use an angle of 35°. * You can also install the device at an angle in the opposite direction (in the following figures, the right side would be higher).



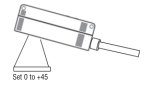
[Set the installation angle with [Trapezid]]

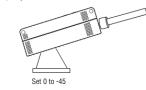
If you install the device at an angle, characters are deformed into a trapezoid shape when images are captured, so set the installation angle with [Trapezid] on P.6.



Adjust [Trapezid] to the positive (+) side when the device is tilted as shown in the figure below on the left and to the negative (-) side when the device is tilted as shown in the figure below on the right.

For Horizontal models (CVS4-N23W-R, -N24W-R, -N21W-R, -N20W-R, -N40W-R, etc.)





For vertical models (CVS4-N23RW-R and models which the end of model name is "RW-R")





If glare occurs no matter how you adjust the installation angle, an external lighting device is required. Contact Optex FA, and we will provide you with a proposal for the optimum lighting device to match your application. If other lighting (such as flucencecht light) causes glare, implement measures such as installing shading plates.

[Character size and the distance to the characters]
1 Ensure that the characters are displayed in their entirety in the field of view within the range of the sensor's
nerating distance. (Except when using the continuous trigger image capture function.)

operating detailed (Except men denig die eentingede trigger mage daptare faneden.)		
Model	Focal distance	Field of view (H×V)
CVS4-N21W-R	35+/-4 mm	21×10 mm
CVS4-N23W-R / -N23RW-R	50+/-6 mm	30×15 mm / 15×30 mm
CVS4-N24W-R	65 to 85 mm	38×19 mm at 65 mm, 48×24 mm at 85 mm

	UVS4-IN2UW-R	90 to 150 mm	53×25 mm at 90 mm, 79×38 mm at 150 mm
	CVS4-N40W-R	40 to 100 mm	53×25 mm at 40 mm, 115×53 mm at 100 mm
2			er the distance between the characters and the sensor, the

smaller the characters that can be read. However, note that when the field of view is filled with the characters, they may leave the field of view in the event of changes to the object speed and minor object position offsets Too close on the top, bottom

(no space on t left, and right)

Distance in which position Distance in which position offsets are considered (space available on the top, bottom, left, and right)





There is space on the top, bottom, left, and right of the characters, so minor position offsets occurring will not cause any problems.

The screen is full of the characters, so even minor position offsets cause the characters to leave the field of view, which results in NG judgments.

\mathbf{Q}

When characters leave the field of view due to object speed changes (see "Speed change correction function" on P.12) In addition to a synchronous sensor, prepare a rotary encoder. By applying the encoder's pulse signals to the CVS4, you can monitor the speed and correct position offsets. (Use a rotary encoder that is capable of a pulse width of 500 µs or more.)

- When characters leave the field of view due to trigger timing variations

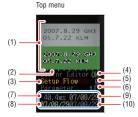
 (see 'Continuous image capture function' on P12)

 Set [Wride] (P6) to "FS12" (continuous image capture). Two images are captured per trigger signal. Even if NG is the result from the first image capture, if OK is the result from the second image capture, OK is output.

 * When you specify 'FS12', note that the required height of one character is twice that when 'CONT' is specified. (See the character height in the specifications on P2.)
 \mathbf{P}
 - The interval between the first and second image capture is approximately 13.3 ms

10. Details of the LCD and Operation

[Top menu screen]



- (1) Captured screen: Press the VIEW button to switch between screens (explained later). When the partitioned screen shown on the left or the extraction screen is displayed, the screen is green when the judgment is OK, red when the judgment is NG, and yellow during teaching. Also, momentary OK/NG judgments are displayed for 500 ms
- (2) Scale (white dots) with gradations placed at approximately 50-pixel intervals: Use these as guidelines when adjusting the character width and other items.
- (3) Menu display: The currently selected item is displayed in vellow.

(4) Judgment result:

- The date or time is within the range of the upper and lower limits or the character string is a match. NG: The date or time is outside the range of the upper and lower limits or the character string is not a match
- EB: A calendar timer backup error has occurred (reset the seconds in the calendar timer on the top menu to clear this error)

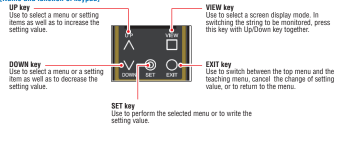
(5) Current bank number (0 to 15)

- Reading result display method: The blue frame in the bottom of the screen in the above image. For the (6) selection method, see P.4.

 - 1D: The first date and processing time are displayed.
 2D: The second date and processing time are displayed.
 11: The first time and processing time are displayed.

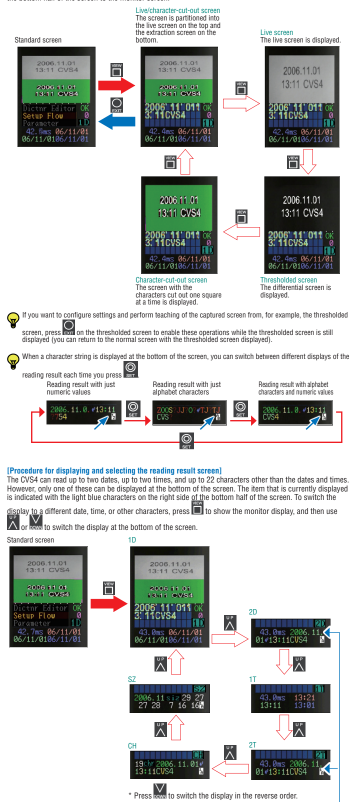
 - The second time and processing time are displayed.
 CH: The number of read characters and the characters are displayed.
 SZ: The number of read characters and the character width are displayed.
 - With the [1D], [2D], [1T], and [2T] displays, if the corresponding items are not set, the processing time and the read characters are displayed.
- Processing time (This is the time from the trigger input to the judgment output. This is not displayed for the [CH] or [SZ] display.) (7)
- Recognized date (for the [1D] and [2D] displays) (8)
- (9) Date/time upper limit (for the [1D], [2D], [1T], and [2T] displays)

[Name and function of keypad]

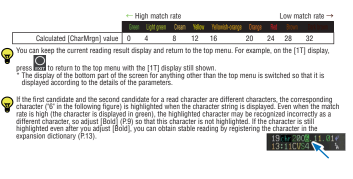


[Procedure for displaying and selecting the captured screen]

Each time you press in, the (top half of the) captured screen is switched. Pressing this button also changes the bottom half of the screen to the monitor screen.



* If the date or time has not been set, the character string is displayed, as shown here. The color of the characters indicates the match rate with the dictionary. If a character's offset from the dictionary exceeds the value set with [CharMrgn] (P.11), the character is displayed as a question mark ("?").



11. Top Menu



[Setup Flow] For details, see the next section, "12. Using Setup to Configure Settings and Perform Teaching. The basic parameters that the CVS4 uses to read characters are included in this

menu You can complete the basic settings by setting the parameters in order from the top and performing teaching within the [Setup Flow] menu.

[Parameter] For details, see P.9. Use this ment to configure the settings related to I/O such as the trigger input, RS-232C communication settings, bank selection, and timer. You can also access the [Initializ] function from this menu (to return all the settings to their factory default values).

[Date/Time] For details, see P.10.

Use this menu to change the format and order of the dates, times, and other characters that you have set or adjusted with the [Setup Flow] menu.

[ExpertParamtr] For details, see P.11.

Use this menu to perform advanced adjustments—such as the tolerance for how strictly to judge characters, the teaching input mode, and the masking settings—outside the range of the basic parameters of the [Setup Flow] menu.

[View NG Log]

Use this menu when you want to investigate the cause of an NG judgment. You can use this menu to do things such as display screens when the CVS4 changed the judgment from OK to NG. Up to 95 screens can be saved to the built-in memory of the CVS4. When the 96th screen is saved, the oldest piece of data is



[Calendar]

Set the current date and time, which will be used as the references when making date and time judgments. Leap years are also supported, so be sure to set the values according to the western calendar when reading

Japanese era vears.

For details on [Auto Teach], see P.6. For details on [SemiautoTeach], see P.8. For details on [Date Teach], see P.8. For details on [String Editor], see P.8.

Dctnr No

3.

4

Default setting: 1 Common to all banks

If you edit strings and perform teaching frequently, you can do so from the top menu without having to enter

the [Setup Flow] menu [Dictnr Editor]

You can use a PC or [View NG Log] to edit and delete the characters that have been registered to the

expansion dictionary. * If [ExpDctnr] (P.11) is set to "0," this item is displayed in gray and cannot be selected

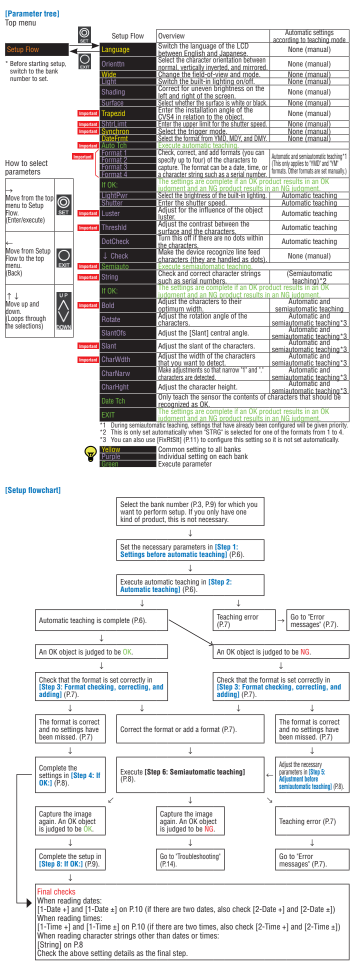


- Default setting: ? Change the character that you want to recognize as the extended character selected with Common to all banks [Dctnr No].
 - Execute this function to delete the extended character selected with [Dctnr No]. ([ExpDctnr] (P:11) is reduced by 1, and all the characters whose numbers come after the deleted one are sorted.) DetnrChr

Exits the [Dictnr Editor] menu and returns to the top menu

12. Using Setup to Configure Settings and Perform Teaching

The settings and teaching of the CVS4 are organized in order from the top down with the items in the [Setup Flow] menu. Performing the operations in order prevents any settings from being forgotten or overlooked.



[Things to check once more before starting setup]

- Have the I/O lines such as the power supply, trigger input, and OK/NG output been wired (see P.2)? Has the sensor been installed at an angle of 20° to the object (excluding the case where you are using 1. external lighting)?
- \rightarrow Install the CVS4 at an angle so that no glare is caused by the built-in lighting (see P.3). 3.
- → Within the range of the operating distance from the object?
 → Within the range of the operating distance, the closer the sensor is to the object? Install the sensor as close to the object as possible while still ensuring that the characters remain within the field of view (see P.4). 4. Is the distance from the object to the sensor constant, and do the objects pass by a constant location?
- Capture images in a location that is not subject to ratiling and vibrations. Alternatively, use tools such as guides to minimize the effect of rattling and vibrations.

If the four points listed above are OK, start configuring the settings using [Setup Flow]



highlighted to display

[Language]

2 Press SET with [Setup Flow]





in black characters on a red

13:11 CVS4

background

13:11 CVS4 uage ENGL



6 ex.) When the characters are

Select "REVS" and press

return the reversed display to

2006.11.07

vertically inverted

[Orienttn]

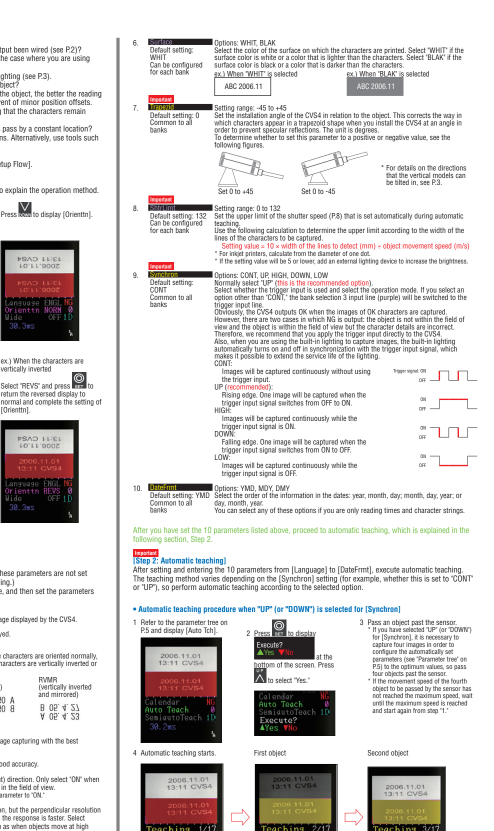
3 Press Down to display [Orienttn].

4 Press SET to display "NORM" 5 Press \bigwedge^{0} to select the correct character orientation from "NORM." "REVS." "MIRR." and "RVMR.

> NORM (normal) A 05. 4. 23 B 05. 4. 27 REVS (vertically inverted) A 05.4.23 MIRR (mirrored) A 05.4.23 B 05.4.27 RVMR (vertically inverted and mirrored A 05.4.23 B 05.4.27

[Step 1: Settings before automatic teaching] Manually set and enter the 10 parameters from [Language] to [DateFrmt]. (These parameters are not set automatically even if you execute automatic teaching or semiautomatic teaching.) Refer to the operations explained under [Parameter change procedure] above, and then set the parameters correctly and in order starting at the top.

■ Options: ENGL, ニホン ✓ Select whether to use English or Japanese as the language displayed by the CVS4. 1 Default setting: 二木: Common to all banks ホン Japanese will be displayed.
 This stands for English. English will be displayed. ENGL: Options: NORM, REVS, MIRR, RVMR Select the orientation of the characters to capture. If the characters are oriented normally, there is no need to set this parameter. However, if the characters are vertically inverted or mirrored, select the correct orientation. 2. Default setting NORN Can be configured for each bank NORM MIRR RVMR REVS (vertically inverted) (normal) (mirrored) (vertically inverted and mirrored) A 05. 4. 23 B 05. 4. 27 B 05.4.23 A 05.4.23 B 05.4.27 A 05.4.23 B 05.4.27 Default setting: CONT Common to all non to all CON I: All the pixels will be used to capture an image with good accuracy. ON: The field of view will be doubled in the vertical (height) direction. Only select 'ON' when there are many rows and all the characters cannot fit in the field of view. • On the wide-angle type CVS4-N40W-R, do not set this parameter to 'ON.' FAST: banks The field of view is the same as with the "CONT" option, but the perpendicular resolution With the "FAST" option, two consecutive images are captured per trigger input. If the judgment is OK for even one of these two images, the overall judgment is OK. Only select "FST2" when the characters leave the field of view due to minor position offsets. Reference: The interval between the first and second image capture is approximately 19.2 onc. 13.3 ms ITIS. ution When you select "ON," "FAST," or "FST2," the character height required for reading is twice that when "CONT" is selected. Exercise caution regarding this point. (See the character height in the specifications on P.2.) Options: ON, OFF Select whether to turn the built-in lighting on or off. If you mainly attach external lighting when capturing images, set this to "OFF." ON: The built-in lighting turns on. OFF: The built-in lighting turns off. Δ Default setting: ON Can be configured for each bank Setting range: 0 to 4 Correct for decreased brightness on the left and right edges of the screen. Use this with models that have wide fields of view such as the long-range type CVS4-N20W-R and the wide-angle type CVS4-N40W-R. With models that have wide fields of view, the brightness of the built-in lighting can decrease on the left and right sides of the screen, which can make it difficult to cut out characters from the background. You can correct for this situation by increasing the setting value. If you are using external lighting and are turning off the built-in lighting when you capture images, there is no need to set this parameter, so leave it at the default setting of 0. Shading 5 Default setting: 0 Can be configured for each bank



Automatic teaching is finished after 3

Continued

ext page.

n the

2006.11.01 13:11 CVS4

2006 11.01 13.11 CVS4

Teaching 17/17

to 4 seconds

 \Box

6

Third object

2006.11.01 3:11 CVS4

eaching

4/17

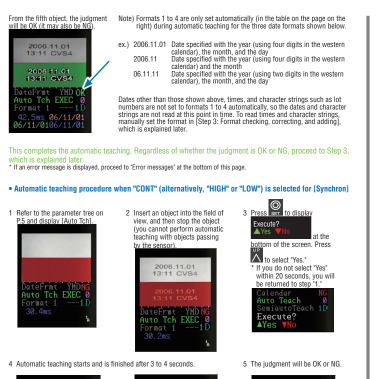
Fourth object

Ĩ,

2006.11.01 13:11 CVS4

2005 11.01 13.11 CVS4

Teaching 8/17





This completes the automatic teaching. Regardless of whether the judgment is OK or NG, proceed to Step 3. hich is explained later

[Cause]

If an error message is displayed, proceed to the next section.)
If you want to perform teaching with the object stopped and then capture images of moving objects, see "@Wrong recognition in high speed of object (P16) and perform adjustments.

Error messages

If the teaching (automatic teaching, semiautomatic teaching, or date and character string teaching) operation fails, an error message will be displayed. The countermeasures vary depending on the type of error message, so proceed with the adjustments according to the information shown below.

1. String not found 2006.11.01 13:11 CVS4

> PROTOTO & B GET eaching 17/17

[Cause] Not even one character that can be read was detected due to the brightness being insufficient for image capturing or due to the contrast between the characters and the surface being insufficient.

- [Countermeasures] Adjust [Shttlimt] and [Surface] on P6 and [Shutter] and [Threshid] on P.8 so that the characters are displayed correctly, and then execute [Semiauto] on P.8. Even after making these adjustments, if the same error message is displayed after teaching, the object movement speed is too fast. If the shutter speed is set too short, the brightness may be insufficient for capturing images, so it may not be possible to detect characters. In this situation, add an external lighting device to inscrease the brightness or decrease the object movement speed. increase the brightness or decrease the object movement speed
- [Automatic setting of parameters] All the parameters return to their original values without being set automatically.

2. Format not found

2006.11.01 13:11

2006.111.01 13(11

eaching 17/17

2CHJ6.11.01#13:1

2I10G1171#13:11

- [Cause] During automatic teaching, the automatically set format could not be found. During semiautomatic teaching or date and character string teaching, the manually set format could not be found. [Countermeasures] Correctly set formats 1 to 4 as shown in [Step 3: Format checking, correcting, and adding], which is explained later, and then execute [Semiauto] on P.8. [Automatic setting of parameters] In the case of the "Format not found" error, the parameters in automatic teaching or semiautomatic teaching (see "Parameter tree") on P5 by will be set automatically.

 - or semiautomatic teaching (see "[Parameter tree]" on P.5) will be set automatically even if the teaching operation fails.

3. Date overflow/Date underflow



- [Cause] If [TchRange] (P.11) is "---," the read date was 999 days or more before the current factor the current day In [Ichange] (F.17) is ---, the read date was 999 days of hole before the current day or was 5000 days or more after the current day. For any values other than '---, ' the data was older than the previous day or exceeded the setting value. [Countermeasures] (1) Review the [IchRange] parameter (P.11). (2) Set [DateFrmt] on P6 and formats 1 to 4, which are explained later, and then executed [Semiaution on P8]

- (2) Set [DateFrmt] on P.6 and formats 1 to 4, which are explained later, and then execute [Semiauto] on P.8. If you are reading Japanese era years instead of years in the western calendar, set [YearOist] on P.11, and then execute [Semiauto] on P.8. (3) Set a character string in format 1 as shown in [Step 3: Format checking, correcting, and adding], which is explained later. You cannot use the calendar function when reading dates and character string secutive date and character string each time that the printed details change. [Automatic setting of parameters]
- In the case of the "Date overflow/Date underflow" error, the parameters set in automatic teaching or semiautomatic teaching (see "[Parameter tree]" on P.5) will be set automatically even if the teaching operation fails.

[Step 3: Format checking, correcting, and adding] Formats are used to set what type of characters are read by the CVS4: dates, times, or character strings such as lot numbers. Selecting a date or time format enables the calendar function, so there is no need to reconfigure the settings even when the date or time is updated. You can specify up to two dates and times (respectively) and up to four character strings.

The only formats that are set automatically by automatic teaching are those indicated with a circle in the following table, so manually select format 1 to 4 and enter the format when reading times or character strinas.



The image on the left is an example of the screen after automatic teaching has been performed. The [4YMD] format, which has been set automatically by automatic teaching, has been correctly set in format 1, but formats 2 and 3 display "---" when they are viewed. Nothing has been set for these formats. Manually set those formats that are marked with a 'x' under "Automatic setting by way of automatic teaching" in the following table. (In this example, manually set format 2 to [H:M] with "13:11" and format 3 to [STRG] with "CVS4.")





Example of characters to read	Explanation	Format	Automatic setting by way of automatic teaching
2006.11.01	Date specified with the year (using four digits in the western calendar), the month, and the day	4YMD	0
2006.11	Date specified with the year (using four digits in the western calendar) and the month*3	4YM	0
06.11.01	Date specified with the year (using two digits in the western calendar), the month, and the day (Japanese eras can also be used)	2YMD	0
17:30	Hour and minutes	H:M	×
06.11	Date specified with the year (using two digits in the western calendar) and the month (Japanese eras can also be used)*3	2YM	×
17	Hour (17:00 in the example on the left)*4	HOUR	×
AA00321	Character string other than a date or time*5	STRG	X
*6	A month and day encrypted as alphabet characters and numeric values*1	A-MD	×
*6 A month encrypted as alphabet characters and numeric values*1, 3		A-M	×
*6	Hours and minutes encrypted as alphabet characters and numeric values	A-HM	×
*6	Hours encrypted as alphabet characters and numeric values*4	A-H	×
*6	A day encrypted as alphabet characters and numeric values*1, 2	A-D	×
11.01	A month and day*1	MD	×
2006NOV01	Date specified with the year (using four digits in the western calendar), the month (written out), and the day	4YED	0
2006NOV	Date specified with the year (using four digits in the western calendar) and the month (written out)*3	4YE	0
06NOV01	Date specified with the year (using two digits in the western calendar), the month (written out), and the day	2YED	0
06NOV	Date specified with the year (using two digits in the western calendar) and the month (written out)*3	2YE	0
6	Year specified with one digit (2006 in the example on the left)*2, 3	PY	×
*7	String Specified by Alphabetical Date	SSAD	×
1730	Hour and minutes with no colon (17:30 in the example on the left)	4-HM	×
	Do not set*8		×

- Important

 Important
 Important

 Important

- --" in format 1 to enable the character count judgment function (P.12).

Setting examples when using multiple formats

Reading expiration periods, manufacturing times, and lot numbers

P P P P P P P P P P P P P P	
2006.11.01 13:11 CVS4	Format 1: 4YMD Format 2: H:M Format 3: STRG
	* Use [String] to set the character string to "CVS4."
eading manufacturing d	ays and expiration periods
06.11.01 2006.11.11	Format 1: 2YMD Format 2: 4YMD
eading manufacturing p	lant identification marks, expiration periods, and lot numbers
YA1 06.11.01 / 0643B	Format 1: STRG Format 2: 2YMD Format 3: STRG
	* Set two [STRG] formats, and then use [String] to set "YA1 /0643B."

FUIIIde S. SING
* Set two [STRG] formats, and then use [String] to set "YA1_/0643B."
Rows 1 and 2 are delimited by the [2YMD] format, so set the underscore character ("_") between
the first and second [STRG] formats.
* To specify the line feed position, enter "+" as shown below.
YA1-ل_/0643B

* For details on [String], see P.8.

Operation/setup procedure Refer to the operations explained under [Parameter change procedure] on P.5, and then perform the operations/setup.

After you finish checking, correcting, and adding formats, proceed to Step 4, the next section.

7

R

R

[Step 4: If OK:]

If the read characters are a date such as "2006.11" or "06.11.01," capturing images of correct printed characters results in an OK judgment, and capturing images of NG printed characters results in an NG judgment, the setup is complete

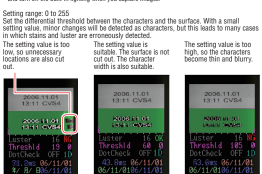
Press or press or press on the [If OK:] item to return to the top menu. If you executed automatic teaching and the judgment was OK but you corrected formats 1 to 4 or added a format, proceed to [Step 6: Semiautomatic teaching], which is explained later. If you executed automatic teaching and the judgment was NG, proceed to Step 5, which is shown below. If you executed automatic teaching and the judgment was NG, proceed to Step 5, which is shown below. If you executed automatic teaching and the judgment was NG, proceed to Step 5, which is shown below. that NG screens are saved, proceed to "13, Parameter" on P.9. [Step 5: Adjustment before semiautomatic teaching] If you have performed [Step 2: Automatic teaching] on P.6 but capturing images of correct printed characters does not result in an OK judgment, set and adjust the following six parameters, and then perform semiautomatic teaching (which is explained later). Also, set the parameters in order from the top, from [LightPwr] to [DotCheck]. Sting range: 6 to 100%
 When ShrLimit (Legna M) to rescue...,
 Setting range: 6 to 100%
 When ShrLimit (P6) is set according to the formula, this parameter is automatically set
 to 50% when the brightness is sufficient during automatic teaching and to 100% when
 the brightness is insufficient during automatic teaching. If you want to fine-tune this
 parameter, manually adjust the value.
 6 to 94%: The lighting remains on continuously when 'CONT' is selected for [Synchron].
 100%: The brightness of the built-in lighting is set to its maximum. The lighting
 blinks even when the trigger input is not in use, so do not look directly at the
 lighting during operation of the device. LightPwr Default setting: 50% Can be configured for each bank Setting range: 0 to 132 (unit: 0.1 ms) Set the shutter speed. If the value obtained from the [ShtrLimt] (P.6) formula has been entered correctly, there is normally no need to change this setting. Note that when capturing images of moving objects, specifying a value that is greater than or equal to the value obtained from the formula will cause blurring in the captured image, which will make it impossible to perform correct reading. 2 Default setting: 15 Can be configured for each bank 3

Setting range: 0 to 63 Increase the screen's brightness to reduce the influence of luster. Set a large numeric value to heavily correct for the influence of luster. If you install the sensor according to change this setting. Set this value if you cannot install the sensor at an angle due to installation limitations and you cannot avoid glare from occurring. * Afler you adjust this setting manually, be sure to also adjust [Threshid]. * Adjusting [Luster] to correct for glare and finding that you cannot setter. Use the characters in the corrected locations indicates the limit of the [Luster] parameter. Use an external lighting device and turn off the built-in lighting when you capture images. Default setting: 16 Can be configured for each bank

Default setting: 35 Can be configured for each bank

5

6



Options: ON, OFF Checks for the presence of dots between the parts of dates. ON: The result will be NG if there are no dots between the parts of dates. ("2006 11.01" will result in an NG judgment.) OFF: The judgment will be OK so long as the printed characters can be read as a date regardless of whether there are dots between the parts of the date or not.

Options: ON, OFF

Default setting: OFF Can be configured for each bank Uptions: UN, UPF Set whether to recognize line feed characters. If you select "ON," vertically printed characters (in which line feed characters are within the year, month and date) can also be recognized, but line feed characters will be handled as dots, so if you set [DotCheck] (explained above) to "ON," line feed characters will also be recognized as dots. Set [J Check] to "ON" and [ChrSpace] (PT1) to "x1.5" to enable the space recognition function. This makes it possible to perform reading correctly when printed characters continue to the right of a one-digit month or day character. (See P.12.)

[Parameter change procedure] This section uses [Threshid] as an example to explain the operation method. * If you have selected 'UP' or 'DOWN' for [Synchron] (P6), either configure the settings while passing objects by the sensor or change [Synchron] to 'CONT,' insert the object into the field of view, and then make adjustments. (When setting parameters other than [Threshid], you do not have to change [Synchron].)

1 Refer to the parameter tree on P.5 and display [Threshld].

Default setting: ON Can be configured

for each bank

L Check

- 2006.11.01 2006.11.01
- 4 Set the characters to the appropriate width so that unnecessary parts of the surface are no longer cut out.





2 Press SET to display the

5 Press to return the display of the numeric value to normal and complete the setting

1D



3 Press to increase the setting value. (Hold down the button to change the value quickly.)







 [Threshid] setting guidelines

 Increase the setting value until unnecessary parts of the surface are not cut out.
 Decrease the setting value until characters are not thin and there are no missing parts of characters.

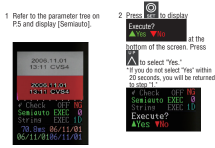
 characters. The target value is one that is midway between the values found by following these two truction

After you finish the adjustments before semiautomatic teaching, proceed to Step 6, the next section.

[Step 6: Semiautomatic teaching]

If you have followed the instructions under [Step 3: Format checking, correcting, and adding] on P.7 to enter a format that is not set automatically even when you perform automatic teaching, you can search for the entered format and add characters to read by performing semiautomatic teaching. You can also perform teaching according to the settings of the five parameters that you adjusted in [Step 5: Adjustment before semiautomatic teaching] described above.

• Semiautomatic teaching procedure (This is a continuation of [Step 3: Format checking, correcting, and adding] on P.7. Format 1 was set to [H:M] and format 2 was set to [STRG], so the judgment was NG.)



When [Synchron] is set to "UP" or "DOWN"

4-1-1 The screen stops without performing an OK or NG judgment, and the semiautomatic teaching is complete.

2006.11.01 13:11 CVS4

2006.11.01

1.0ms 06 11/0106

412 When the image is captured of the next object, it is judged to be OK.

2006.11.01 13:11 CVS4

2006.11.01





at the



When [Synchron] is set to "CONT," "HIGH," or "LOW"

4-2 The judgment is OK, and the semiautomatic teaching is complete.



2.2ms 06/11/01 /11/0106/11/01 If the image capture condition are poor, the judgment may be NG.

This completes the semiautomatic teaching. Regardless of whether the judgment is OK or NG, proceed to Step 7, the next section (If an error message is displayed, return to P.7.)

Step 7: String editing]

Check whether character strings (things other than dates and times, for example, lot numbers and manufacturing plant identification marks) have been set accurately with semiautomatic teaching and make corrections if the settings are incorrect. Also, a wildcard function in which any character is OK at the position where you enter "?" is available. * If there are no character strings in the text that you are capturing (when you are only capturing images of dates or times),

The string editing function is frequently used, so this item is available in both the [Setup Flow] menu and the top menu. The settings are the same whether you configure them from [String Editor] in the top menu or from [String] in the [Setup Flow] menu. \mathbf{Q}

1 Refer to "Parameter Tree and Basic Operation" on P.1 and display [String].

2006.11.01 13:11 CVS4

2006.11.01 13-11 CVS4

9chr 2006.11.01 3:11CVS4

3-2 If the set character string is

"In the printing example shown in the above screen, "2006.11.01" is the date and "13:11" is the time, so check and correct the character string "CVS4."

incorrect, correct it. ex.)To correct "CUS4" to "CVS4," press pown to move the

orange cursor, which was positioned on the "C" in the left-most position, one

position to the right to hiahliaht the "U

US4.....

CUS4

2006.11.01***13:11** CWS4

2006.11.01413:1: 2VS4

bottom part of the screen to



OK at that position. You can clear the entire character string that has been set by entering "•" for the first character.

Press SET to display "U" in black on a red background. Then, press (or pown) to



When comparing character strings, numeric values are compared against the numeric value dictionary and alphabet characters are compared against the alphabet character dictionary. Also, if a character string has already been registered during teaching, the numeric value locations in this set character string are compared against the numeric value dictionary and the alphabet character locations are compared against the alphabet character dictionary. "?" characters and lowercase alphabet characters are left as-is, and the following character is registered.

After you finish checking and correcting the string editor, proceed to Step 8, the next section.



 \mathbf{P}

CVS4



5 Press SET to change the color of the "V," which was displayed in black on a red

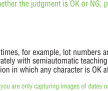
3-1 If the set character string is correct, press

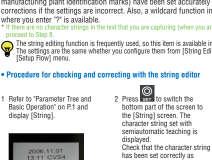
complete the string editing

background, to orange and complete the correction. When you are finished, press

to return to the screen in step "1











Enter "?" to make any character







[Step 8: If OK:]

[Step 8: If OK:]
 If capturing images of correct printed characters results in an OK judgment and capturing images of NG printed characters results in an NG judgment, the settings and teaching are complete.
 Press and or press are on the [If OK:] item to return to the top menu.
 If capturing images of correct printed characters results in an NG judgment or if capturing images of NG printed characters results in an OK judgment, proceed to Step 9, the next section.
 If you need to set the one-shot timer or if you need to configure I/O settings such as when you want to configure the settings so that NG screens are saved, proceed to "13. Parameter," which is explained later.

[Step 9: Adjustment after semiautomatic teaching] If you have configured the settings up to [Step 7: String editing] on P.8 and capturing images of correct printed characters does not result in an OK judgment, perform further adjustment of the following seven parameters.

• Operation/setup procedure (Refer to the operations explained under [Parameter change procedure] on

		the operations/setup.)	in ac
1.	Important Bold	Setting range: -2 to +8	How t
	Default setting: 0 Can be configured for each bank	Make the captured characters bolder or narrower. Use this parameter to make adjustments when making narrow characters, such as dot characters and those made with a laser marker, bold and when making bold characters narrow in order to make the characteristics of the characters clear.	param → Move menu
2.	Rotate Default setting: 1 Can be configured for each bank	Setting range: 0 to 20 Set the maximum angle of rotation correction. Perform rotations of +/-0.94° per setting value in order to find the correct character orientation. (The maximum is +/-19°.) Set a large value when the characters are rotated more than the case in which four images are captured during automatic teaching. However, note that setting a large value will increase the processing time.	(Enter, ← Move Param top m
3.	SlantOfs Default setting: 1 Can be configured for each bank	Setting range: -26 to +26 Set the slant central angle when images of slanted characters are captured (unit: degrees). The [Slant] (P.9) angle width will be searched for with this angle as the center.	↑↓ Move down. (Loop selecti
4.	Important Slant Default setting: 0 Can be configured for each bank	Setting range: 0 to 20 Specify the slant search angle when images of slanted characters are captured. Perform slanting of +/-0.85° per setting value with the [SlantOfs] (P.9) angle as the center in order to find the correct character orientation. Set a large value when the object movement speed is faster than the case in which four images are captured during automatic teaching and the characters are slanted. However, note that setting a large value will increase the processing time.	1.
5.	Ginar Wolfh Default setting: 40 Can be configured for each bank	Setting range: 0 to 200 Set the width of the characters to cut out (unit: pixels). Adjust this parameter so that individual characters are cut out correctly when two characters are connected together and cut out as one character and when one character is separated and cut out as two characters. When you set (CharWdth), the reading results of the first seven characters and numeric values of the widths of these seven characters are displayed at the bottom of the screen, as shown in the following figure. Adjust the parameter so that the character width becomes the width of a typical character such as '2' or '8', not the width of characters such as '1', '', or other similar narrow characters. Also, when the character-cut-out screen is shown for the captured screen, grid lines are displayed. When making adjustments with the grid lines, you can cut out characters correctly by adjusting the parameter so that the vertical lines exactly match both sides of characters such as '2' and '8.'	
		Grid line display	2.
		Reading result of the first seven characters Charklarty 6 26 25 5 14 13 character, "2" Optimum value for the second character, "0"	
		Optimum values for the third character, "0," through the seventh character, "1"	
6.	CharNarw Default setting: 5 Can be configured for each bank	Setting range: 0 to 100 Specify the width of the narrowest character to cut out (unit: pixels). Characters whose widths are less than this setting value will not be cut out. When fine noise occurs on the captured screen and is read as dots, set a large value so that this noise is not read. The same as the [CharWdth] parameter, grid lines are displayed on the character-cut-out screen and the character widths are displayed at the bottom of the screen, so set this parameter while viewing the grid lines and the numeric values.	4. 5.
7.	CharHght Default setting: 50 Can be configured for each bank	Setting range: 0 to 200 Set the height of the characters to cut out (unit: pixels). Use this parameter to correctly read dots (.') and other such characters that have small heights. When you set [CharHght], grid lines are displayed on the character-cut-out screen, so you can cut out characters correctly by adjusting the value so that the horizontal lines exactly match the top and bottom of characters having typical heights such as "2" or "8," not dots (.'.) or other such characters that have small heights.	
8.	Date Tch	This is explained in a later section.	
9.	EXIT	If capturing images of correct printed characters results in an OK judgment and capturing images of NG printed characters results in an NG judgment, the setup is complete. Press	
* lf	you need to set the one-s	shot timer or if you need to configure I/O settings such as when you want to configure the settings so	6.
	at NG screens are saved,	proceed to "13. Parameter," which is explained later.	0.
P	Useful function Date Tch [Date Tch] is a functi With automatic teach	on that only teaches the sensor the contents of printed characters that are judged as OK. ing and semiautomatic teaching, there are parameters that are reset when teaching is agreenter tree on PEV. However, the DPA to buf functions can be used to parform treebing	
	porformed (one the p	argumentar trac on DE). However, the [Date Tab] function can be used to perform teaching	11

With automatic teaching and semiautomatic teaching, there are parameters that are ejudged as OK. With automatic teaching, there are parameters that are ejudged as OK. The performed (see the parameter tree on P.5). However, the [Date Tch] function can be used to perform teaching is performed (see the parameter that have been set to their optimum values (note that only string editing is reset). You can support multiple-product lines by executing the [Date Tch] function each time that you perform a product changeover.

ex.1) Changing only the printed details of the date 2006.11.01 → 2006.11.16
ex.2) Changing the part number (character string) A04321 → B09
* You cannot use [Date Tch] when you need to change parameters. In situations such as those shown below, use the bank selection.

selection. ex.3) 2006.11.01 \rightarrow 06.11.01 (Format must be changed from [4YMD] to [2YMD])

ex.4) 2006.11.01 \rightarrow 02006.11.01 (There is an extreme change in the character size. The case in which there is an extreme change in the distance to the printed characters is the same.)

Date Tch (Date and character string teaching procedure)
Refer to the operations explained under [Semiautomatic teaching procedure] on P.8, and then perform the
operations/setup.
If an error message is displayed, return to P.7.

13. Parameter

Configure the I/O settings, such as setting the one-shot timer and setting whether to save NG screens. You can also initialize all the settings (return them to their factory default values) from this menu.

Operation/setup procedure

Refer to the operations explained under [Parameter change procedure] on P.6, and then perform the

Top menu		Overview	Automatic settings according to teaching mode
* Only when setting	Bank BankCopy	Set the bank selection method. Copy the setting details to a different	None (manual) None (manual)
[SyncDely], switch to the bank number to set	Communic	bank number. Select the communication function	None (manual)
in advance.	Initialz	and baud rate. Set all the settings to their factory defa	ult values.
How to select	LightOut NG Delay	Controlling the external lighting. Output if many times consecutive NG	None (manual) None (manual)
parameters	OffDelay	judgments must occur. Set the off-delay time in units of 1 ms.	None (manual)
→ Move from the top menu to Parameter.	On Delay One-shot	Set the off-delay time in units of 1 ms. Set the on-delay time in units of 1 ms. Set this to "ON" to turn the sensor on for the length of time specified by the off delay time.	None (manual) None (manual)
(Enter/execute)	OutSynDI	off-delay time. Set this parameter when the detection	None (manual)
← Move from	Save NG	point is far from the rejection point. Set the storage method for NG	None (manual)
Parameter to the EXIT top menu. (Back)	String +	images. Set the input for string addition.	None (manual)
↑↓ UP	SyncDely	Delay the time from the trigger timing to the capturing of the image.	None (manual)
Move up and down.	SyncFilt	Eliminate short noise from the trigger signal.	None (manual)
(Loops through the selections)	SyncPuls Synchron	Set the synchronous pulse. Select the trigger mode.	None (manual) None (manual)
selections)	NG-I/O Out Sel	Select how to use the NG line. Select the OK and NG output lines.	None (manual) None (manual)
	EXIT	Return to the top menu.	
	Purple	Common setting to all banks Individual setting on each bank	
	Green	Execute parameter	
1. Bank Default setting: BKIN Common to all banks	0 to 15: The bank number is TCH: The bank selection	I, TCH, 0 to 15 selection method. (See "8. Bank Selection" s selected. You cannot use an external sig 2 input line (pink) is switched to use as ar ction 0, 1, and 3 input lines are used to sel	nal to select the bank. n external teaching input
	BKIN:		
	COMM:	0 to 3 input lines are used to select the ba	
	bank number set w	cation is used to select the bank. When th ith communication returns to bank 0. ion other than "BKIN," the bank selection 2 inp	
2. BankCopy Default setting: 0 Common to all banks	Switch to the copy so	of the current bank number to another ban urce bank, and then set the copy destinati settings. The setting value returns to "0" v	on bank number with thi
3. Communic	Options: OFF, 4.8k, 9.0	6k, 19k2, 38k4, 57k6, 115k	
Common to all	OFF:	munication function. The CVS-C2C (sold s	
banks		n function will not be used. Set this param lighting device (Discontinued device).	eter when you are using
	4.8k to 115k: The communication	n function will be used. The baud rate is se 00, and then 115200 bps. The data length	
4. Initialz Default setting:	Options:, EXEC If you set this parame returned to their (factor	ter to "EXEC," and then write the paramete ory) default values.	r, all the settings will be
5. LightOut Default setting: Common to all banks		IG-P, OK-P en you connect the OK output line (black) ighting device in order to control it (turnin	
		vill be used for NG output and the black lir	ne will be used for OK
	The NG output line capturing. Use this	(red/black) will be turned off in synchroni option when you are controlling an extern on and off). The OK output line (black) wil s.	al lighting device (turnin
	The OK output line	(black) will be turned off in synchronizatic (red/black) will turn on normally when an	
	The NG output line capturing. OK-P:	(red/black) will be turned on in synchroni:	-
		(black) will be turned on in synchronizatio	in with image capturing.
 NG Delay Default setting: 0 	Setting range: 0 to 25 NG output only turns	5 on when the number of consecutive NG ju	dgments exceeds the
Common to all banks	specifièd valué. However, NG output w formats 1 to 4 (P.7) or it will be shown on the (When [Save NG] is si detecting defects in w	vill be generated immediately if none of the the captured screen are present. Even if s screen that the judgment was NG, and th et to "CHNG", "ALL", "OK-A" on P.10.) Set th hich consecutive NG judgments occur suc ther's date setting is incorrect. (Unit: Numb	printed characters set to VG output is not generative NG screen will be save is parameter when h as when a stamp is out
 OffDelay Default setting: 0 Common to all banks 	continuously by the ju the output is turned of	00 the turning off of the OK/NG output. If the Idgment result for the set time (in units of ff (the OK and NG output timers operate in hot] (explained below) is set to "ON," this	milliseconds) or longer, idependently from each
 On Delay Default setting: 0 Common to all banks 		the turning on of the OK/NG output. If the dgment result for the set time (in units of	
	_		



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7.	2-Time + Default setting: 0 Can be configured for each bank	Setting range: -999 to 1439 (unit: minutes) This is the setting of the second time. Set the difference in the number of minutes. That is, set how many minutes after the current time the time to read is (or how many minutes before the current time the read time was).
8.	2-Time ± Default setting: 30 Can be configured for each bank	Setting range: 0 to 720 (unit: minutes) Set the number of minutes before or after the minutes set with [2-Time +] (explained above) during which the judgment will still be OK. The tolerance is also applied to dates, and times that cover two dates will be OK for both the previous and later dates.
11.	Format 1 Format 2 Format 3 Format 4	Formats 1 to 4 on the [Setup Flow] menu can also be set here. For details, see [Step 3: Format checking, correcting, and adding] on P.7.
13.	No.ofCHR Default setting: 0 Can be configured for each bank	Setting range: 0 to 31 When performing judgments on the number of characters, set the number of characters to judge. When you set this to '0' and set [Format 1] to "," the sensor will operate with compatibility with the old CVS4. For details, see "Character count judgment function" on P.12.
14.	No.ofTOL Default setting: 0 Can be configured for each bank	Setting range: 0 to 15 Set the number of characters more or less than the number of characters set with [No. ofCHR] (explained above) that will be judged as OK. This parameter is enabled when [No. ofCHR] is set to a value other than "0."
15.	Max Strg Default setting: 0 Can be configured for each bank	Setting range: 0 to 22 When one of the formats from 1 to 4 (P.7) is set to "STRG," set the maximum number of characters to register during semiautomatic teaching, "0" means the same as "22." Even if the number of characters is less than the setting value, the character string will not be registered if its number of rows exceeds the value set with [StrgLine] (explained below). If a single row contains both a character string and a date such as "ABC 05.3.2.5," set the number of characters in the leading part (in this example, the number of characters is 3).
16.	MonthChr Default setting: 3 Can be configured for each bank	Setting range: 3 to 9 Specify the number of characters when reading months expressed by their written-out names (when one of the formats from 1 to 4 on P.7 is set to "4YED," 4YE," "2YED," or "2YET). If you specify 3, January will be expressed as "JAN." If you specify 7 or higher, January will be expressed as "JANUARY."
17.	StrgLine Default setting: 1 Can be configured for each bank	Setting range: 1 to 10 When one of the formats from 1 to 4 (P.7) is set to "STRG," set the number of rows in the character string. If there is a large space between characters, a line feed character will be inserted, so each large interval will also be counted as a row.
18.	YearOfst Default setting: 0 Can be configured for each bank	Setting range: 0 to 99 Set this parameter when years are expressed not in the western calendar but as Japanese eras. The set value will be subtracted from the read year, and the result will be compared against the current date. The built-in calendar only supports the western calendar, so years expressed as Japanese eras are converted to the western calendar by way of this subtraction.
19.	IEXII	Exits the [Date/Time] menu. Press er to return to the top menu.

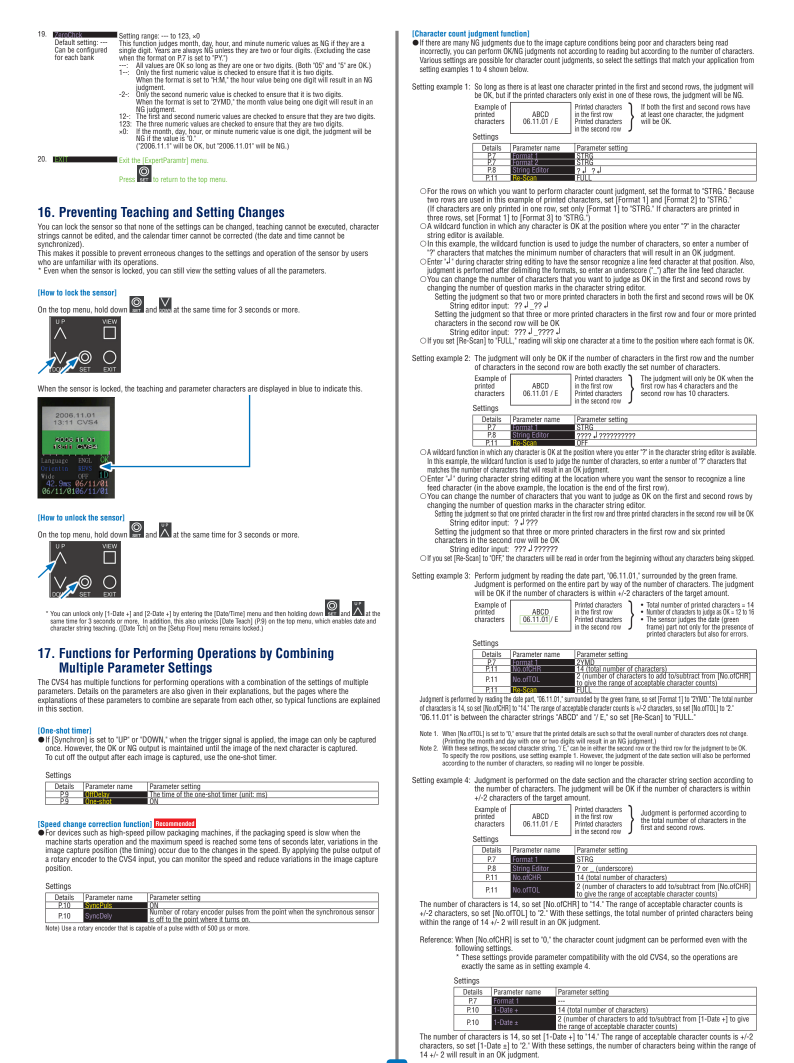
15. Expert Parameter These parameters—such as the character size, mask settings, dictionary settings, and retries—are used to make advanced adjustments and under special circumstances.

Operation/setup procedure
Refer to the operations explained under [Parameter change procedure] on P.6, and then perform the
operations/setup.

Top menu			Automatic settings
Top menu	ExpertParamtr	Overview	according to teaching mode
ExpertParamtr	CharMrgn	Set how strictly to judge characters.	None (manual)
	ChrSpace	Set the interval between characters.	None (manual)
* When setting a parameter displayed in purple on the	ExpDctnr	This is the number of characters that have been additionally registered to the dictionary.	None (manual)
[ExpertParamtr] menu, in advance, switch to	ExtLgtPw	Set the brightness of the CVS-LW1 external lighting device.	None (manual)
the bank number to	ExtTeach	Select the teaching input mode.	None (manual)
set.	FixRtSlt	Set the parameters that will not be rewritten by teaching.	None (manual)
How to select parameters	TchRange	Limit the dates that are automatically added during teaching.	Use this setting to limit the dates.
→	IntDctnr	Set this to "OFF" when not using the built-in dictionary.	None (manual)
Move from the top menu to	LCD View	Vertically invert the LCD or rotate it to the right.	None (manual)
ExpertPrmtr.	Msk Left	Mask the left side of the screen.	None (manual)
	MskRight	Mask the right side of the screen.	None (manual)
	Msk Up	Mask the upper part of the screen.	None (manual)
← I	Msk Down	Mask the lower part of the screen.	None (manual)
Move from ExpertPrmtr to the	PrintSts	Set this parameter according to the printing status.	None (manual)
top menu. (Back) ↑↓	Re-Scan	Skip over unrelated characters during reading.	None (manual)
Move up and down.	Re-Slant	When an NG judgment occurs, change the slant of the characters and perform reading again.	None (manual)
(Loops through the selections)	Sprt 123	Enable/disable the splitting of characters from rows 1 to 3.	None (manual)
	Sprt 456	Enable/disable the splitting of characters from rows 4 to 6.	None (manual)
	ZeroChck	Judge dates and times that are a single digit as NG.	None (manual)
I	EXIT	Return to the top menu.	
	Vallow	Common setting to all banks	
(, ,)	Yellow Purple		
W I	<u>Purpie</u> Green	Individual setting on each bank Execute parameter	
	GIEEH	Execute parameter	

1.	CharMron Default setting: 30 Can be configured for each bank	Setting range: 0 to 255 Set the degree to which differences between the cut-out character and the dictionary data will be allowed. If the differences exceed the setting value, the character will be displayed as a question mark. During teaching, perform processing with this set to $\frac{1}{2}$.
	ChrSpace Default setting: ×4.0 Can be configured for each bank	Setting range: $\times 1.5$ to $\times 7.0$ If the interval between characters equals the magnification set with the value of [CharWdth] (P.9), a delimiter (line feed character) will be entered.
3.	Expliciting: 0 Default setting: 0 Common to all banks	Setting range: 0 to 56 This is the number of characters that have been registered to the expansion dictionary using a PC or [View NG Log]. When characters are registered to the expansion dictionary, this parameter is automatically overwritten.
4.	ExtLgtPw Default setting: 100% Can be configured for each bank	Setting range: 6% to 100% Use this parameter to adjust the brightness of a CVS-LW1 external lighting device (discontinued device). If you are using a CVS-LW1, set [Communic] (P.9) to "OFF." Also, if you are using a CVS-M1-R remote monitor, connect it to the CVS-LW1. (You cannot perform RS-232C communication.)

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5.	ExtTeach Default setting: SEMI Common to all banks	Options: SEMI, AUTO, DATE, NSTR, SA M, AT M, DT M, NS M Set the teaching mode when the bank selection 2 input line (pink) is used as the teaching input. (Excluding "NSTR." See the explanation given below.) SEMI:
	banko	The teaching mode is set to semiautomatic teaching. AUTO: The teaching mode is set to automatic teaching.
		DATE: The teaching mode is set to date and character string teaching. NSTR:
		Not only during external teaching but during semiautomatic teaching and date and character string teaching using button operations as well, character strings will not be stored. For options with "M," (SA M, AT M, DT M, and NS M), the setting values are not saved
		(This parameter will return to its previous setting value when the bank is switched or when the sensor is restarted.)
6.	Fixels: Default setting: OFF Common to all banks	Options: OFF, ON, CHAR, C+RS You can set the parameters that will not be set automatically during semiautomatic teaching (from the following parameters on P.9: [Rotate], [SlantOfs], [Slant], [CharWdth], [ChrSpace], and [CharHght]). * [FixHSt] is only enabled during semiautomatic teaching. Automatic teaching operates in the same way as if you selected "OFF."
		OFF: During teaching, [Rotate], [SlantOfs], and [Slant] will be set automatically.
		The values of [Rotate], [Slant0fs], and [Slant] will not be set automatically. In situation such as when the object speed is faster than during teaching, set [Rotate], [Slant0fs], and [Slant] to the optimum values in advance. CHAR:
		The character size ([CharHght], [ChrSpace], and [CharWdth] parameters) will not be set automatically during teaching. When bold characters and narrow characters are mixed together, adjust the above settings to enable reading, and then execute teaching C+RS:
_		You can use this option to perform teaching with none of [Rotate], [SlantOfs], [Slant], [CharHght], [ChrSpace], and [CharWdth] set automatically.
7.	TchRange Default setting: Common to all banks	Setting range: to 2047 (unit: days) Apply a limit on the automatically set dates during automatic, semiautomatic, and date and character string teaching. For example, if the expiration period is three days, set this value to "3."
		 No limit will be applied. Dates will be set automatically within the range of 999 days in the past to 5000 days in the future. 1 to 2047:
		Dates in the past will be fixed to the day before the current day (- 1 day). Dates in the future will be set automatically up to the positive setting value (day).
8.	IntDctnr Default setting: ON Common to all banks	Options: ON, OFF This function regulates the use of the built-in dictionary. To perform character reading using only the registered expansion dictionary, set this parameter to "OFF."
9.	LCD View Default setting: NORM	Options: NORM, REVS, ROTA NORM: The LCD contents will be displayed normally.
	Common to all banks	REVS: The LCD contents will be vertically inverted. Use this option when the device is installe upside down. (The external monitor will not be inverted.)
		ROTA: This option returns to the correct position images of the CVS4 screen that are turned sideways when the CVS-CN (P:2) or a similar device is used to display these images o a NTSC TV or other external monitor. (The CVS4 LCD is not rotated.)
10. 11.	Msk Left MskRight	Specify the coordinates in the left, right, upper, or lower side in which the character cut out search will not be performed. If a pattern or design is present in the field of view and
12. 13.	Msk Up Msk Down Default setting: (0, 255, 0, 243) Can be configured	reading this pattern or design will lead to erroneous judgments, you can mask the patter or design so that it is not judged. Also, by overlapping the horizontal and vertical ranges, you can mask the central part.
14.	for each bank PrintSts Default setting:	Options: NORM, STMP, PRNT, STPR Normally use "NORM."
	NORM Can be configured for each bank	NORM: Use this option with normal printed characters. STMP:
		It may be beneficial to use this option when reading stamped characters. The top and bottom rows are darkened for reading. Use this option when the horizonta lines at the bottom of "2" and at the top of "7" are faint in the printed characters. PRNT:
		Lise this option when a different pattern is present on the left or right of the printed pa and characters printed in two rows are cut out with the upper and lower characters joined together.
15.	Re-Scan	This option performs the operations of both the [STMP] and [PRNT] options. Options: OFF, ON, FULL, SEQN
		When an NG judgment occurs, the date, time, etc. is searched for again from the next character. If unnecessary characters (such as <i>kanji</i> characters) are included on the scree you can skip over them during reading. With the "ON," "FULL," and "SEON" options, dots (".") that exist in the read character string will be ignored (when one of the formats from 1 to 4 on P.7 is set to "STRG"). OFF:
		No characters will be skipped over. ON: Re-scanning will be performed from the next line feed character (this also includes locations where the space between characters is large).
		PULL: Re-scanning will be performed from the next character. Scanning will be performed even if there is no space between the characters. However, this option has the weakness of judging characters read as '12:34' as OK
		when the character string "2:34" is OK. When reading times, set this parameter to "ON." SEQN:
		Use this option with [SyncPuls] set to "REPT." Reading is performed in order starting with format 1 (P7). If the judgment result is OK, judgment is performed with the next format during the next consecutive image capture. OK output is generated when all th set formats are OK. NG output is generated when the consecutive image capture time (set with [SyncDely] on P:10) is exceeded and the judgment is not OK.
16.	Re-Slant Default setting: 2.5 Common to all banks	Options: OFF, 0.9, 2.5, 4.3, 6.0, 8.5 When character strings expressed in English are judged to be NG, this function slants th characters to the left or right and performs the reading operation again. The larger the setting value, the longer the processing time will become when an NG judgment occurs. The setting value indicates the angle when reading is attempted again.
17. 18.	Sprt 123 Sprt 456 Default setting: ooo Can be configured for each bank	Setting range: xxx to ooo When neighboring characters are joined together and are read as a single character, you can use [CharWdth] (P:9) to set the character width to the optimum value in order to rea this single character separated into 2 to 4 characters. You can use these parameters to s on which rows this separation function is enabled. Set a digit to 'o' to enable the separation function on the corresponding line (digits from the left correspond to rows from the start). For rows that contain a mixture of characters having different widths, if you want to recognize each character separately, set the corresponding line to 'x.'



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[Space recognition function]

Settings

• When months and days are printed with one digit, a character existing to the right of the month or day (even if there is a space separating the characters) may lead to the month or day being read and erroneously recognized with two digits.

The space recognition function recognizes spaces as line feed characters to ensure reading is performed correctly.

corroonj.		
ex.1)	Actual printed characters:	09.12.1 BC
	Reading result:	09.12.1 <mark>8</mark> C
	Cause:	"B" is incorrectly recognized as "8," which leads to the character string being read as "09.12.18 C."
ex.2)	Actual printed characters:	2009.1 ZW
	Reading result:	2009.12 W
	Cause:	"Z" is incorrectly recognized as "2." which leads to the character string being read as

IS incorrectly recognized as "2," whice "2009.12 W."

Details Parameter name		Parameter setting				
P.8	↓ Check	ON				
P.11	ChrSpace	x1.5				
By patting [[Chapter] to "ON" and [ChrCnaps] to ", 1 F " if there is a space that is half the width of a						

By setting [Check] to "ON" and [ChrSpace] to "x1.5," if there is a space that is half the wi character, the sensor can insert a line feed character to recognize this space between the characters in order to perform correct reading.

Note 1. If [DotCheck] (P.8) is set to '0N," line feed characters are recognized as dots. Note 2. If months and days are always printed using two characters (2009.1 → 2009.01, 09.12.8 → 09.12.08), the character to the right will not be read as part of the month or day, so there is no need to set the space recognition function.

[2-time image capture function] • Set this function when all the characters are not contained within the field of view due to the occurrence of minor position offsets caused by the objects not always passing the sensor at the same location or variations in the signal from the synchronous sensor. This function captures two images per trigger signal. So long as one of the images results in an OK

judgment, the overall judgment is OK.

Settings						
Details	Parameter name	Parameter setting				
P.6	Wide	FST2				
P.6	Synchron	UP, DOWN				

Note 1. The interval between the first and second image capture is approximately 13.3 ms. Note 2. When you specify "FST2," twice the character height is required. (See the character height in the specifications on P.2.)

When an object passes the sensor normally, all the characters are contained within the field of view, so the judgment can be performed just by capturing one image. image



If the position where the objects pass the sensor or the orientation of the objects is not constant, it is not possible for all the characters to fit within the field of view unless images are captured twice. Approx. 13.3 ms Red frame First image capture position Green frame: U06. 1



[Output shift function]

Image

capture position

Synchronous sensor

• When the rejection process is after the detection point and objects reach the rejection mechanism after the number of image captures set with the parameters, the NG output can be used as-is for the rejection signal.

ocumya

P10 OutSynDl		Parameter setting			
		The number of image captures from the point an object's image is captured to the point the object reaches the rejection mechanism			
P.6	Synchron	UP, DOWN			
P.9	One-shot	ON			
P.9	OffDelay	Enter the length of time to perform one-shot output (1 to 5000) in units of milliseconds.			
Note. You cannot use this function when the interval between objects is not constant					

(Continuous trigger image capture function)
 When the length of all the characters is longer than the width of the field of view, this function captures continuous images until the judgment is OK within the set time for one trigger input.

Settings	
----------	--

Details Parameter name Parameter setting P.6 Synchron UP, DOWN		Parameter setting
		UP, DOWN
P.10	SyncPuls	REPT
P.10	SyncDely	Time during which to perform repeated image captures (0 to 800.0 ms)
P.11	Re-Scan	SEQN

Note 1. The image capture interval is the processing time, so set [Wide] (P.6), [Rotate] (P.9), [Slant] (P.9), and [Re-Slant] (P.1) so that the processing time is as short as possible. Note 2. If there are multiple formats, set them in the order that they enter the screen.

Reference: Image capture position variations due to response time and object speed

		Response time				
		20 ms	30 ms	40 ms	50 ms	
	10 m/min.	+/-1.7mm	+/-2.5mm	+/-3.3mm	+/-4.2 mm	
Object encod	20 m/min.	+/-3.3 mm	+/-5.0 mm	+/-6.7 mm	+/-8.3 mm	
Object speed	30 m/min.	+/-5.0 mm	+/-7.5 mm	+/-10.0 mm	+/-12.5 mm	
	40 m/min.	+/-6.7 mm	+/-10.0 mm	+/-13.3 mm	+/-16.7 mm	

 (Trigger delay function)
 The CVS4 is installed so that it captures images at the instant that the synchronous sensor detects the object. However, when the CVS4 and the synchronous sensor are installed at a distance, the image capture timing can be delayed to minimize the fine tuning of the installation distance between the devices

Details	Parameter name	Parameter setting					
P.6	Synchron	UP, DOWN					
P.10	SyncDely	0 to 8000 (unit: 0.1 ms)					
P.10	SyncPuls	TIME (64 μs), TIM4 (256 μs)					

Delay time calculation

"TIME" Delay time = 64 µs × the [SyncDely] setting value "TIM4" Delay time = 256 µs × the [SyncDely] setting value Note 1. Note that changing the speed of the object causes the image capture position to be offset. Note 2. If the devices are installed too close together, reinstall them at more of a distance from each other.

18. Connecting to a PC and Using the Communication Function

If you use the optional PC I/F cable "CVS-C2C" to connect to a PC, you can output the read characters in ASCII code.

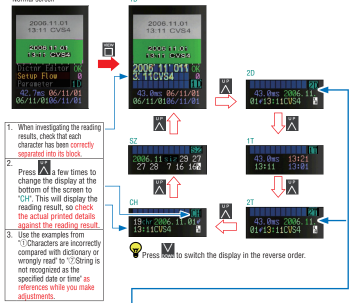
Also, if you download the setup software (free of charge) from the Optex FA website, "www.optex-fa.com," you can use a variety of functions that are only available with communication. * The operations have been confirmed to work on Microsoft Windows® XP, 2000, and 98. * Communication is performed over RS-232C.

[Edit expansion dictionary] When the CVS4 reads a character as "?" or recognizes a character erroneously (for example, reading "H" as "M"), you can eliminate this erroneous recognition by registering the correct character ("H") in the dictionary. [Main menu] Click the buttons to display screens for editing the setting values and viewing the NG data 🍻 GVS4 Communication tool (c)2005–2015 OPTEX FA CO., LTD. (ver.3.23) Edit expansion dictionary Dictionary No No.1 **** *** Save & Exit Parameters Alphabet Date Table 1 -Ref. Filename Ref. Filename Save & Write to CVS4 Exit Character Please specify file name. Please specify file name **** Cancel COM port No.2: **** ** *** ** ** ** ** ** ** Read parameters from CVS4 Read alphabet date table from CVS4 COM1 • Insert Edit parameters Edit alphabet date tbl ਹ ਹ ਹ Baud rate Delete v Write parameters to CVS4 Write alphabet date table to CVS4 57600 • NG Data Expansion Dictionary Ref. Ref. Filename Filename CVS4 Please specify file name. Please specify file name remote control NG data number Read recognized char. from CVS4 Read char. in NG [Refer to NG Data] Read the images from NG judgments and the data of the corresponding internal Read NG data with data from CVS4 image from CVS4 Set the information that are stored on the CVS4. This is useful when making adjustments because you can check the causes of NG judgments. You can also save this NG data on Edit expansion time to Read exp. dctnry CVS4 from CVS4 dictionary a PC. Display NG data Convert all NG data to CSV fer to NG da Write exp. dictionary to CVS4 2017.11.01 CVS4 [Edit Parameters] You can read, edit, and write all the setting values. When there are 17 or more types of models (greater than or equal to the number of banks), you can write to the CVS4 settings that match the objects without having to perform teaching each time that you perform a product changeover. 2017.11.01 You can also transfer edited setting values to another CVS4 CVS4 OK Date/Tim Setup Flow ExpertPrmb Date/Inte 1-Date/ (Date add, value)* 1-Date± (Date margin)* 2-Date± (Date add, value)* 2-Date± (Date margin)* 1-Time± (Time margin)* Bank (Bank se Communi (Communi LightOut (External Language (Display language Orienttn (Shot orientation)* vVide LightPwr (Light luminance)* Shutter (Shutter time)* Luster (Removal luster)* Threshid (Char. threshold)* DotCheck CharMrgn (Recognition ChrSpace (Character ٠ BKIN -NORN • OFF • ON • 57k6 💌 x4.0 🔻 (Character spacing)* ExtLgtPw (Ext. Lgth Src. brgns)* ExtTeach (Ext. Teach function) FixRtSt (Fix rotate/slant ad).) TchRange (Teach Range) pacing)* 16 • d field of vie (External light control) NG Delay (NG delay count) OffDelay (Of delay time) On Delay (On delay time) One-shot (One shot output) Out_synD1 (Out. sync. delay ont) Save NG (Save NG data) String+ light contr 100% 🔻 Light (Light Shadir 35 [CVS4 remote controller] ON/OFF)* SEM 💌 CVS4 button operations can be performed by way of communication, which makes it DotCheck (Check dot e • OFF • (Shade correction)* Surface (Object surface)* Trapezid (Adjust trapezium distortion possible to operate the CVS4 remotely. (You cannot display the CVS4's LCD screen on a PC.) ¥ OFF • 132 (Time acd. value)* I Clinach Range) INDohn (Floach Range) INDohn (Cob Upklown reverse Mak Left (Mask right coordinate)³ Mask right coordinate) Mask Up (Mask up Coordinate)³ Mask Down Mask Do • OFF • ON Bold 132 (Thicken/Thin)* Rotate CONT
(Rotating angle)* SlantOfs (Tit angle offset)* ShtrLimt (Shutter time limit) • 30 CVS4 remote controller ain)* (Time marg No.ofCHR (No. Of Ch No.ofTOL (No. Of Tol NORM -Synchron (Synchronization input DateFrmt (Date format) Format 1 (Recognition format)* Format 2 (Recognition format)* OFF • Save N (Save I String+ • 0 OFF • Q Е R String+ (String incr. input) SyncDely (Sync. IN delay time) mance)* (No. Of Tolerance)* Max Strg (Max number of chr.)* Month/Chr (Month chr. length)* StrgLine (String line number)* YearOfst (Year sub. value)* ✓ (Tit adjustment)*
 ✓ (Tit adjustment)*
 ✓ CharWdth
 ✓ (Typ. char. • VIEW VIEW+UP SyncFit "Sync, input filter) • 40us 💌 40 243 CharNerw (Min. char width)* CharHght (Typ. char. height)* (sync: hipdi hiter) SyncPuls (Sync: pulse input) NG-I/O (NG Line I/O) Out Sel (Output select) TIM4 💌 • NORM -• SET EXIT ion format)* (Recognitik Format 4 (Recognitis VIEW+DOWN 50 Out 💌 Re-Scan (Retry char. scanning) Re-Slant (Retry slant adjustment) Sprt123 FULL -Quit Norm 💌 А S D F 2.5 💌 Save & Exit Destination bank No. • COPY 000 -Sprt123 (Separate 2 char.)* Sprt456 (Separate 2 char.)* ZeroChck (Check 0 existence)* Save & Write to CVS4 -0 Edit bank No.* Ŧ Create CSV file Cancel ¥ The line-feed character is { . Write filename Please specify file pa String Editor* [Set the time to CVS4] [Edit alphabet date table] This function reads dates and times encrypted as alphabet characters and numeric values and converts them to actual dates and times for reading. (See *6 on P.7.) When the time of the calendar function is incorrect, you can synchronize it to the PC's time Edit alphabet date table Warning Month (1) -Day (2 characters) Hour (1 character) Minute (1 character) Set the current time to the CVS4 built-in calendar. Do you agree? 1 Jan A 1st AA 11th AK 21th AU 0 am 🔺 0 pm 🕅 +0 A 12th AL 22th AV G ĸ Feb B 2nd AB 1 am B 1 pm N +1 A No Yes G ĸ Mar C 3rd AC 13th AM 23th AW 2 am C 2 pm 0 +2 A Apr D 4th AD 14th AN 24th AX 3 am D 3 pm P E G K +3 A May E 5th AE 15th AO 25th AY 4 am E 4 pm Q +4 A E G Γ K Setting the current time to CVS4 bulit-in calendar is completed Jun F 6th AF 16th AP 26th AZ 5 am F 5 pm R +5 B Н L 7th AG 17th AQ 27th BA +6 B Н J Jul G 6 am G 6 pm S L. ОК Aug H н 8th AH 18th AR 28th BB +7 B L 7 am H 7 pm T 8 pm 🛛 9th Al 19th AS 29th BC +8 B н J L Sep | 8 am | 10th AJ 20th AT 30th BD D Н Oct J 9 am J 9 pm V +9 B L. 31th BE 10am K 10pm W +00min+10min+20min+30min+40min+50min Nov K 11am L 11pm X Dec L Save & Exit Cancel Save & Write to CVS4

19. Troubleshooting

This section explains adjustment methods for the cases in which NG judgments occur due to poor character reading even though you have performed teaching and in which OK judgments do not occur even when images are captured of objects with OK printed characters.

To determine the cause of the NG judgment, it is useful to press 🛅 to switch to the monitor display Normal screen 1D

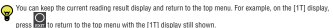


* If the date or time has not been set, the character string is displayed, as shown here. The color of the characters indicates the match rate with the dictionary. If a character's offset from the dictionary exceeds the value set with [CharMrgn] (P11), the character is displayed as a question mark ("?).



If the characters displayed as a character string are brown or dark brown, the match rate is low, so use the optional PC I/F cable CVS-C2C to connect to a PC and register the characters in the expansion dictionary This will increase the match rate. You can download the expansion dictionary registration software (P.13) free of charge from the Optex FA website.

http://www.optex-fa.com



press First to return to the top menu with the [1T] display still shown. * The display of the bottom part of the screen for anything other than the top menu is switched so that it is displayed according to the details of the parameters.

If the first candidate and the second candidate for a read character are different characters, the corresponding character ("6 P in the following figure) is highlighted when the character strate is around entropy of the character is displayed in green), the highlighted when the character is displayed in green, the highlighted character may be recognized incorrectly as a different character, so adjust [Bold] (P.9) so that this character is is thin highlighted. If the character is still highlighted even after you adjust [Bold], you can obtain stable reading by using the communication function to register the character in the expansion dictionary (P.13).

19chr 2008.11.01

You can also use [View NG Log] on the top menu to investigate the cause of the NG judgment. The screen captured when the CVS4 changed the judgment from OK to NG, the date and time when this occurred, and the reading result can be displayed as NG data. Also, up to 95 sets of NG data are automatically saved to the built-in memory. (When the 96th set is saved, the oldest piece of data is overwritten.) $\overline{\mathbb{Q}}$ * The NG data can be extracted to a PC. (P.13) * When you use this function, set [Save NG] (P.10) to a value other than "OFF."

2006.11.05 13:11 CVS4 Screen number: The latest NG screen is number 1. You can use 🔨 to switch to 2006.11.01 13:11 CVS4 the oldest and power to switch to the newest NG screen. NG Data No. 10-Date and time that the NG screen occurred 11.0. 413

Reading result: In this example, you can see that part of the "1" in the right-most position of the first row was missing from the printed data and was read as a dot ("."), which caused the judgment to be NG.

 ${\mathbb D}$ Characters are incorrectly compared with dictionary or wrongly read

05.07.20

05.07.20

ACC

BOACO

ex.1) When the character becomes narrow due to block separation or the one character is separated into two to four

Solution Solution (1-1) If [CharWdth] (P.9) value is too large, characters become narrow. If this value is too small, characters are separated into two to four segments. This parameter is set automatically to the optimum character width (90% of the width of typical characters) with automatic teaching (P.6) or semiautomatic teaching (PS), but if extremely wide characters, such as kani characters, enter the field of view, this parameter may not be set correctly. In this situation, manually adjust the parameter.

ex.2) Block separation is successful but the characters are too small to be recognized stably

(1-2) Set the characters so that they are displayed as wide as possible. Increase the setting value of [Re-Slant] (P.11) to improve. Adjust the [Bold] (P.9) value so that the character obtains the adequate width. Set [Slant], [SlantOfs] and [Rotate] (P.9) to 0 when the object rotation or the character slant is hardly found. Set to "CONT" if [Wide] (P.6)is set to "ON", "FAST" or "FST2".







2.1. MIL.

2005.12 203712

7chr ZØJ?. 1Z

2007.08 17-02-41

2005.05.10

2005.05.10

2005" 05" TOP

11chr 2005.05.10

1

1

10



Solution

(1-6) Kanji characters are not recognized correctly. Register expansion dictionary before teach-in to recognize special font and characters. Increase [CharMrgn] (P.11) to recognize most similar character in built-in dictionary instead of "?".

ex.6) Images are unstable due to the lustrous characters or backgrounds

Solution

(1-7) Increase [Luster] (P8) value and saturate the screen with the light to cancel the lustrous part. Adjust [Threshid] (P8) value to allow the characters pop-up. If the problem still persists, adjust the CVS4 setting angle or use the external light to avoid the direct reflected light

ex.7) Images are blurred

lution

- When not focused correctly, the feature of character becomes blurred. Adjust the distance between CVS4 and the object to focus.
 When the object moving speed is fast, please refer solution (2-3).

ex.8) Fine noises on the screen are recognized as dots.

lution

(1-10) Increase the value in [CharNarw] (P.9) to ignore the characters with narrower width than this setting values. (1-11) Increase [Threshld] (P.8) value to avoid fine noises displayed on the screen.

- ex.9) Character cut-out is not successful due to the shooting of the cylinder-shape object shot at an angle.

(1-12) Shoot from the front side. To avoid reflection of the built-in light, set [Light] (P.6) to "OFF" and use the external light.

ex.10) Horizontal line of "2" or "7" gets thinner and be misrecognized. But increasing Bold effects misrecognition between "6" and "8".

You can apply emphasis to the horizontal lines of the characters. To do so, set [PrintSts] (P.11) to "STMP". On the other hand, if you want to exert this poor influence, set [PrintSts] to (1-13)"NORM"



0801960 (8/9)

15

987241-0092 19872411009

ACO.

----ZUALU ex.3) Patterns exist around the characters and the characters are not cut-out.

(1-5) The line feed mark is inserted in a wide interval between characters

ex.4) Line feed mark exists between date of time

lution

Solution

- (1-3) Exclude the pattern being displayed or apply masking by adjusting [Msk Left], [MskRight], [Msk Up], and [Msk Down]. (P.11)
 (1-4) You can reduce the effect of patterns on the left and right sides of the screen by
- setting [PrintSts] (P.11) to "PRNT.

Increase [ChrSpace] (P.11) value to exclude the line feed mark inserted.





CVS4-N23RW-R, etc.

Reference: Image capture position variations due to response time and object speed

		Response time				
		20 ms	30 ms	40 ms	50 ms	
	10 m/min.	+/-1.7 mm	+/-2.5 mm	+/-3.3 mm	+/-4.2 mm	
Speedness of	20 m/min.	+/-3.3 mm	+/-5.0 mm	+/-6.7 mm	+/-8.3 mm	
objects	30 m/min.	+/-5.0 mm	+/-7.5 mm	+/-10.0 mm	+/-12.5 mm	
	40 m/min.	+/-6.7 mm	+/-10.0 mm	+/-13.3 mm	+/-16.7 mm	

Reference: Maximum line speed guidelines for printed character types and formats

Туре		Standard	Middle range	For small characters	Long range	Wide	With additional
Model	CVS4	-N23W-R	-N24W-R	-N21W-R	-N20W-R	-N40W-R	external lighting*
Thermal printer		30 m/min.	15 m/min.	60 m/min.	10 m/min.	43 m/min.	150 m/min.
Inkjet printer		18 m/min.	9 m/min.	36 m/min.	6 m/min.	26 m/min.	90 m/min.
Bold stamped characters		18 m/min.	9 m/min.	36 m/min.	6 m/min.	26 m/min.	90 m/min.
Engraved characters 6		6 m/min.	3 m/min.	12 m/min.	2 m/min.	_	30 m/min.
* The values depend on the type of external lighting, but these values are the maximum speeds with highly bright lighting and while also using the huilt in lighting							

Also, the field of view is highly limited with these line speeds.

Also, use lead of were is night minited with these lines species. • The vertical models (which have the character string "W-R" at the end of their model names) are the same as the horizontal models (which have the character string "W-R" at the end of their model names). Note. The maximum line species dvaries depending on the image capture conditions. The values given here should only be used as references.

20. Version Information

320 11

The date of 2nd line on "1D".

腺05.9.17 月05.5.17

179

11

Solution

On the initial screen immediately after turning the power on or on the top menu, hold down and and the same time for 3 seconds or more the same time for 3 seconds or more. This instruction manual corresponds to the software version 3.20 or greater (Screen display at startup is 320 or greater).

recognized in the last part of string are displayed.

(7-1) Select "OFF" for [Re-Scan] setting or correctly set the upper and the lower setting of date and time in [Date/Time] (P.10).

		Indicates hardware version.
4 00	 Ser - 27	Press Exit to return to the top menu.

FAX Inquiry Sheet (Copy this sheet to a piece of A4 paper before filling it in.)

If OK objects and NG objects are not judged correctly even after you perform teaching and configure the settings as explained in this instruction manual, fill out the required sections shown below, and then contact us by FAX.

Date:

OPTEX FA CO., LTD. Headquarters

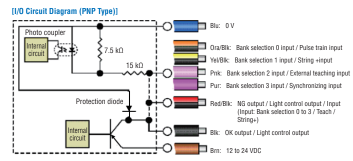
FAX

□Headquarters: +81-75-325-2921

Company	
Department	Address
Name	
TEL	FAX
e-mail	@
Industry	
Manufactured products	

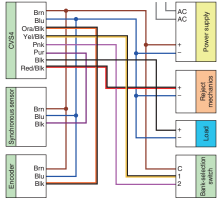
 Inquiry details (Draw a check mark for the appropriate items.) Almost all OK objects are judged to be NG. Objects are judged to be OK when they are stopping, but judged to be NG when moving. Others (
What model are you using? What is the operating distance from this model to the object?			
Model: CVS4 Operating distance: mm			
 What kind of printer are you using? (Draw a check mark for the appropriate items.) Thermal printer Inkjet printer Hot printer Laser marker Stamps Other (
 Printed characters (Basically, the following information is required.) Example) (1) What is the height of the detected characters? (2) What is the total height of the printed characters? (3) What is the total width of the printed characters? (3) What is the total width of the printed characters? (3) What is the total width of the printed characters? (4) How many rows? (5) What is the surface? White (5) What is the surface? White 			
□Other () ● What type of surface are characters printed on? (Draw a check mark for the appropriate items.) □ □ Package film □ Labels □ Package boxes □ Other ()			
 What is the line speed in m/minute? (In terms of takt time, please calculate the line speed from the interval between objects.) m/min. 			

Appendix



[Wiring example for PNP output]

Typical example to connect Synchronous sensor, Rotary encoder, Reject mechanics and Bank-selection switch.



* When capturing images of moving objects, timing input from a synchronous sensor is required.

AlltronicsPerú

AUTOMATIZACIÓN INDUSTRIAL

Symbol mark explanation

- The symbol mark on the right indicates that this product has an embedded battery.
 When the final user disposes of this product, it is forbidden for this product to be
- Failure to properly collect and dispose of this product's used battery may pose health and environmental hazards.
- This product must be disposed of by a collection/recycling facility certified by the local country or area so as to properly dispose of the used battery in accordance with the related laws and regulations. To protect the environment, we ask for your cooperation in this matter.



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