

CVS4-R Series



Advantages of new design

- 1) Bigger display 1.8" (conventional CVS1: 1.5")
- 2) Modification of user dictionary without PC is possible.
- 3) Number of No Good images to be stored increased to 95 from 30.
- 4) Character recognition and Character counting are possible at a time.
- 5) Switchable to 16 Banks even under synchronization and external teaching process.

All in one Display LED Console Camera

All in one IP67

- Every feature needed into one body
- Handy compact design enables IP67 compliant and space saving

Easy setup, Stable, Cost effective !! Better solution with smaller investment !!

Character recognition test

Recognize and test what is printed. Internal calendar enables verifying of the date.



NG

Registered image as reference

Easy installation by easy setup and internal dictionary

Wrong

character

- Easy setup by automatic teaching.
- Modification of dictionary is not needed because of internal dictionary built-in.
- Downloading and Uploading setup parameters can be possible by PC soft.

7 functions to stabilize print inspection



- Rotate correction
- Trapezoid correction

Big lack NG

- Separation of
- Dark compensation
- connected characters Date tolerance setup
 - ill correction
- Tilt correction
- Retry inspection

Checking existence and counting character

Check existence and count the number of character.



No character NG

201 .04 6 characters NG

Registered image as reference (7 characters)

Support various printing

2012.02.08 A001

2012.04 BBD

Thermal printing

Thermal printing

Hot printing

R A O 2 1 2 O 4 1 2 2012.03

Ink jet printing

Laser printing



FOV 79 FOV 53 80 CVS4-N20W-R CVS4-N40W-R

CVS4-N23W-R CVS4-N21W-R CVS4-N23RW-R CVS4-N24W-R

OPTEX OPTEX FA CO., LTD.

600-8815 Kyoto, Shimogyo, Chudoji Awata 93, Japan TEL. +81-(0)75-325-2920 FAX. +81-(0)75-325-2921 http://www.optex-fa.com

(mm)

^{**} It can recognize the characters if they are in the FOV.