DECLARATION OF CONFORMITY

AS DEFINED BY THE COUNCIL DIRECTIVE

89/336/EEC
EMC (ELECTROMAGNETIC COMPATIBILITY)

WE HEREBY DECLARE THAT THIS PRODUCT
COMPLIES WITH THE FOLLOWING PROVISIONS APPLYING TO IT.

EN-50081-1
EN-50082-1
# CV-S3200/3300

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1. General

The CV-S3200/3300 is a new high-resolution color camera series, available in PAL or NTSC format. The camera series was developed with JAI's new DSP processor, which has remarkable high signal to noise ratio as well as a high bit flow. The cameras also have built-in RAM, which together with the DSP enables the camera to produce field integration with 100% horizontal resolution.

The CV-S3200/3300 series features EXview HAD™ sensors (CV-S3200: 1/2" and CV-S3300: 1/3") which are extra light sensitive and have enhanced anti-smear and blooming characteristics.

The cameras run on 12V DC and can be gen-locked or use VBS for external synchronization. There are connections for video control or direct drive lens, and VBS and Y/C video outputs. Both cameras have CS/C-mount with a variable mounting ring for back focus. The CV-S3300 has screw terminals for power, gen-lock and line-lock. The CV-S3200 comes with D-sub connector.

The camera set-up can be performed via the JAI software platform and an RS232C port, or from a new on-screen menu that can be controlled by the three buttons mounted on the rear of the camera. Both the software and the on-screen-menu can control the following setting: shutter, integration, gamma, AGC, H/V enhancer, iris-level for direct drive, positive/negative picture, back-light compensation, and AWB fixed or manual color temperature.

Applications include surveillance, security, medical and a large variety of other industrial applications.

2. Main Features

- 1/2" EXview HAD™ IT color CCD sensor for CV-S3200,
  1/3" EXview HAD™ IT color CCD sensor for CV-S3300
- NTSC : 768 (h) x 494 (v) , PAL : 752 (h) x 582 (v)
- 450 TV lines horizontal resolution
- Composite VBS and Y/C output
- Excellent color reproduction
- Field integration mode for higher sensitivity
- S/N ratio > 50 dB
- White balance automatic or manual
- Auto iris and CCD iris for light regulation
- Manual shutter up to 1/40,000 sec.
- Scanning reversal function (mirror-effect mode)
- CS-lens mount with focus adjustment
- CV-S3200 employs 9 pin Dsub connector at camera rear panel for single cable solution.
- CV-S3300 provides 7 pin terminal at camera rear panel for easy cable installation.
CV-S3200/3300

3. Standard compositions

1) Camera main body x 1
2) C-mount adaptor (MP-55) x 1
3) Auto iris lens pulg (E4-191J-100) x 1

4. Pin assignment

4-1. DC IN/SYNC/RS-232C connector

a) 9 pin D-sub connector for CV-S3200

1 : Ground
2 : +12V DC input
3 : Ground
4 : VBS output
5 : Sync input
6 : Y output
7 : C output
8 : TXD output
9 : RXD input

b) 7 pin terminal for CV-S3300

1 : RXD input
2 : TXD output
3 : Ground
4 : Sync. input
5 : Ground
6 : +12V DC input
7 : Ground
4-2. S-VIDEO connector

1: Ground
2: Ground
3: Y output
4: C output

4-3. LENS connector

1: +9V / Damp-
2: NC / Damp+
3: Iris / Drive+
4: Ground / Drive-

5. Functions and operations

5-1. SW1 switch on PK8167 board

This switch is to select the type of auto iris. It is located on the CCD board (PK8167), as below.

Up: Video controlled (Active)
Down: Direct drive mode (Passive)

Note: Factory pre-set is Video controlled.
5-2. On-screen-menu

On-screen-menu can be controlled by the “UP”, “DOWN” and “FUNC” switches on the rear panel.

5-2-1. Functions

The following functions are adjustable at on-screen-menu.

- White balance
- Shutter
- Gain
- Back light compensation
- Lens iris
- Gamma
- Scanning reversal
- Sensitive mode
- Sensitive (Field integration)

a) White balance

This function is to adjust the color temperature to make the color of the image correct.

The following modes are available. Auto, One push, Manual (R, B), Preset (3200k, 4600k, 5600k)

3200k: For incandescent lamp or halogen lamp.
4600k: For white fluorescent lamp.
5600k: For daylight.

Auto: The TTL system is employed for auto white balance, and it detects the highest video level in objects to recognize a white color. It is necessary to place the camera in a position where the camera does not pick up spot lights and fluorescent lights.

Manual: To adjust the color temperature between 2700 K to 6700 K.

One-Push: Refer to 5-2-2 (d).

Note: Factory pre-set is auto white balance.
b) Shutter
This function is used for “freezing” objects and for light regulations. Nine exposure time settings are available.

OFF : 1/60 sec. (NTSC), 1/50 sec. (PAL)

Selectable shutter : 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10,000, 1/20,000, 1/40,000 sec.
Flicker-less : 1/100 sec. (NTSC), 1/120 sec. (PAL)
CCD iris : Shutter speed changes automatically.
           (1/60 sec. to 1/10000 sec. (NTSC), 1/50 sec. to 1/10,000 sec. (PAL))

Note : Factory pre-set is OFF.

CAUTION

1. Under certain unique light conditions, the following may appear.
   - Strong smear and/or blooming on highlighted objects.
   - Noticeable flicker in the picture.

2. CCD iris
   Continuous variable electronic shutter controls the exposure time of the CCD sensor, depending on the incoming light level. When this mode is selected, auto or manual iris lens can be used instead of an auto iris lens.

3. Shutter speed and sensitive mode
   In Manual sensitive mode, the shutter mode does not function.

c) AGC (Auto gain control)

OFF : Gain is fixed at minimum 0 dB
+12 dB : AGC ON (0 to +12 dB)
+24 dB : AGC ON (0 to +24 dB)
Manual : Manual gain

Note : Factory pre-set is AGC OFF.

CAUTION

1. Auto iris lens can be used only when the CCD iris is OFF.
d) BLC (Back Light Compensation)

BLC circuit will compensate for extreme highlights in the field of view.

There are three pre-defined patterns that can be selected. These are shown below. The higher the value, the more backlight compensation.

Note: Factory pre-set is OFF.

CAUTION

1. The BLC works under the following conditions:

- **BLC**: ON/OFF
- **AGC**: ON/OFF
- **CCD iris**: ON/OFF

○: Effective
×: Not-effective

2. It is recommended to switch “BLC OFF” when using the camera with pan/tilt head or if the scene illumination changes rapidly.

3. With “BLC ON” the regulation speed of the iris is decreased.

e) Iris level

This is to set the video level, when the camera is set at CCD iris, AGC ON and auto iris.

<table>
<thead>
<tr>
<th>Pattern 1</th>
<th>Pattern 2</th>
<th>Pattern 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>4 9 4</td>
<td>0 15 0</td>
<td>0 10 0</td>
</tr>
<tr>
<td>1 1</td>
<td>0 0</td>
<td>4 4</td>
</tr>
</tbody>
</table>
f) Gamma
This function is to set the gamma correction.

0.45 : Correction
0.6  : Correction
1.0  : Linear

Note: Factory pre-set is 0.45.

g) Scanning reversal (mirror-effect mode)
This function can change the horizontal scanning between normal and reverse.

OFF : Normal scanning
ON  : Reversal scanning

Note: Factory pre-set is set at OFF.

h) Sensitive Mode
This setting decides how the Sensitive (Field Integration) function operates. There are two settings, AUTO and MANUAL.
In the AUTO mode the camera DSP will decide if it will use integration, depending on the light conditions. The maximum number of fields that will be integrated is governed by the Sensitive settings 2F, 4F, 8F, 16F, 32F and 64F.
In the MANUAL mode, the camera will integrate for the number of field selected in the Sensitive setting 2F, 4F, 8F, 16F, 32F and 64F.

Note: Factory pre-set is AUTO.

i) Sensitive (Field integration)
The sensitivity can be set at the followings.

OFF : Standard sensitivity (Exposure time = 1 field)
2F  : 2 times higher than standard sensitivity (Exposure time = 2 fields)
4F  : 4 times higher than standard sensitivity (Exposure time = 4 fields)
8F  : 8 times higher than standard sensitivity (Exposure time = 8 fields)
16F : 16 times higher than standard sensitivity (Exposure time = 16 fields)
32F : 32 times higher than standard sensitivity (Exposure time = 32 fields)
64F : 64 times higher than standard sensitivity (Exposure time = 64 fields)

Note: Factory preset is OFF.
5-2-2. Operations

Screen display (example)

<table>
<thead>
<tr>
<th>White balance</th>
<th>Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>- - -</td>
</tr>
</tbody>
</table>

Function buttons for on-screen-menu

- Up switch
- Function switch
- Down switch

Rear panel of CV-S3300 (example)

Note: This scroll bar will be displayed when the following functions are selected.
White balance = manual, AGC = manual, Iris = manual

(a) To start adjustment, push the “FUNC” button. The menu will appear on the monitor. (See page 12)

(b) Use “UP” or “DOWN” buttons to choose functions. To select function, press the “FUNC” button.

(c) After selecting the function, press “UP” or “DOWN” buttons to choose mode. To select mode, press the “FUNC” button.

(d) To use One Push White Balance.

- Go to the next function if needed, and repeat (b) to (c).
  1. Change to White Balance mode by Function SW.
  2. Change to One-push mode by Up or Down SW.
  3. Push Function SW and make it READY.
  5. Push Function SW to save the data (R.B.Gain) of One-Push White Balance.

If you turn off the power without saving the data, it will return to the original status.

5-3. RS 232C functions

a) White balance : To adjust the color temperature
b) Electronic shutter : To adjust the shutter speed
c) Auto gain control : OFF, +12dB, +24dB, manual selectable
d) Back light compensation : To create your own BLC pattern.
e) Iris level : To adjust the video level
f) Gamma : 0.45, 0.60, 1.0 selectable
g) Scanning reversal : To select the scanning direction
h) Frame integration : To select the sensitivity and mode
6. External appearance

Unit: mm (inches)

e.g. CV-S3200

e.g. CV-S3300
## 7. Specifications

<table>
<thead>
<tr>
<th></th>
<th>CV-S3200</th>
<th>CV-S3300</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model name</strong></td>
<td>CV-S3200</td>
<td>CV-S3300</td>
</tr>
<tr>
<td><strong>TV standard</strong></td>
<td>NTSC / PAL</td>
<td>NTSC / PAL</td>
</tr>
<tr>
<td><strong>Scanning system</strong></td>
<td>NTSC : 525 lines, 30 frames/sec.</td>
<td>PAL : 625 lines, 25 frames/sec.</td>
</tr>
<tr>
<td><strong>CCD sensor</strong></td>
<td>Color 1/2&quot; IT CCD sensor</td>
<td>Color 1/3&quot; IT CCD sensor</td>
</tr>
<tr>
<td><strong>Effective pixels</strong></td>
<td>NTSC : 768 (h) x 494 (v)</td>
<td>PAL : 752 (h) x 582 (v)</td>
</tr>
<tr>
<td><strong>Cell size</strong></td>
<td>NTSC : 8.4 (h) x 9.8 (v) μm</td>
<td>NTSC : 6.35 (h) x 7.4 (v) μm</td>
</tr>
<tr>
<td><strong>Resolution (horizontal)</strong></td>
<td>450 TV line</td>
<td></td>
</tr>
<tr>
<td><strong>Sensitivity</strong></td>
<td>0.4 lux on sensor (AGC ON, 50% video)</td>
<td></td>
</tr>
<tr>
<td><strong>S/N ratio</strong></td>
<td>&gt;50 dB (AGC OFF, Gamma=1.0)</td>
<td></td>
</tr>
<tr>
<td><strong>Video output</strong></td>
<td>VBS 1.0 Vpp at 75 Ohm</td>
<td>Y/C output 1.0 Vpp at 75 Ohm</td>
</tr>
<tr>
<td><strong>Gain</strong></td>
<td>Off, +12 dB, +24 dB, manual</td>
<td></td>
</tr>
<tr>
<td><strong>White balance</strong></td>
<td>3200K, 4600K, 5600K, auto, manual, one push</td>
<td></td>
</tr>
<tr>
<td><strong>Gamma</strong></td>
<td>1.0 - 0.6 - 0.45</td>
<td></td>
</tr>
<tr>
<td><strong>Synchronization</strong></td>
<td>Internal / external sync. or VBS 1.0 Vpp</td>
<td></td>
</tr>
<tr>
<td><strong>Shutter</strong></td>
<td>OFF (1/60 at NTSC, 1/50 at PAL), 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10,000, 1/20,000, 1/40,000, CCD iris, Flicker-less (NTSC : 1/100, PAL : 1/120)</td>
<td></td>
</tr>
<tr>
<td><strong>Field integration</strong></td>
<td>Auto/manual/Off, 2F~64F (for each mode)</td>
<td></td>
</tr>
<tr>
<td><strong>Back light compensation</strong></td>
<td>Off, pattern 1, pattern 2, pattern 3</td>
<td></td>
</tr>
<tr>
<td><strong>Scanning reversal</strong></td>
<td>Off, On</td>
<td></td>
</tr>
<tr>
<td><strong>Serial Interface</strong></td>
<td>RS 232C</td>
<td></td>
</tr>
<tr>
<td><strong>RS 232C functions</strong></td>
<td>Electronic shutter, CCD iris, Flicker-less, White balance, Back light compensation, Video reversal, Gamma, Gain, Chroma</td>
<td></td>
</tr>
<tr>
<td><strong>Operating environment</strong></td>
<td>Temperature : -5℃ to +45℃</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Humidity : 20% to 80% non-condensing</td>
<td></td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>+12 VDC ± 10%, 3.0W</td>
<td></td>
</tr>
<tr>
<td><strong>Lens mount</strong></td>
<td>CS-mount</td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>45 x 55 x 110.2 (HxWxD) mm</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>350 g approx.</td>
<td></td>
</tr>
</tbody>
</table>

Note: Above specifications are subject to change without notice.
8. Appendix

8-1 Precautions
Personnel not trained in dealing with similar electronic devices should not service this camera.

The camera contains components sensitive to electrostatic discharge. The handling of these devices should follow the requirements of electrostatic sensitive components.

Do not attempt to disassemble this camera.

Do not expose this camera to rain or moisture.

Do not face this camera towards the sun, extreme bright light or light reflecting objects. When this camera is not in use, put the supplied lens cap on the lens mount.

Handle this camera with the maximum care. Operate this camera only from the type of power source indicated on the camera.

Power off the camera during any modification such as changes of jumper and switch setting.

8-2 Typical CCD Characteristics
The following effects may be observed on the video monitor screen. They do not indicate any fault of the CCD camera, but do associate with typical CCD characteristics.

V. Smear
Due to an excessive bright object such as electric lighting, sun or strong reflection, vertical smear may be visible on the video monitor screen. This phenomenon is related to the characteristics of the Interline Transfer System employed in the CCD.

V. Aliasing
When the CCD camera captures stripes, straight lines or similar sharp patterns, jagged image on the monitor may appear.

Blemishes
Some pixel defects can occur, but this does not have an effect on the practical operation. Cameras are shipped in the condition that CCD spots are not visible. In general, it is said that photo diodes of CCD sensor might damage by influence of cosmic ray and as a result, CCD sensor will have spots. Please pay attention so that camera might not be influenced by cosmic ray on storage and transportation. We also recommend to use sea shipment instead of air flight due to strong influence of cosmic ray to camera. Pixel defects may be emerged depending on ambient temperature and/or camera settings such as gain up or long term exposure, and accordingly, the camera should be used within the specifications.

Patterned Noise
When the CCD camera captures a dark object at high temperature or is used for long time integration, fixed pattern noise (shown as white dots) may appear on the video monitor screen.
8-3 Caution when Install the lens to the camera
When the lens is installed to the camera, floating dusts may be attached on the surface of the lens or CCD of the camera. The Lens cap and the camera cap should be kept On till installation. The work should be done in clean environment. When installing, the surface of the camera should be downward so that dust does not get into and attach the lens while paying attention so that the surface of the lens should not be touched.

8-4 Exportation
When exporting this product, the regulation and laws of the destination country must be followed.

8-5 References
1. This manual can be downloaded from www.jai.com
2. Datasheet can be downloaded from www.jai.com
3. Camera control software can be downloaded from www.jai.com
4. Data for the CCD sensor can be found on www.jai.com

9. User’s Record

<table>
<thead>
<tr>
<th>Camera type:</th>
<th>CV-S3200/3300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revision:</td>
<td>(CV-S3200 From Rev.D), (CV-S3300 From Rev.C)</td>
</tr>
<tr>
<td>Serial No.</td>
<td>....................</td>
</tr>
</tbody>
</table>

Users Mode Settings

Users Modifications
Supplement

The following statement is related to the regulation on “Measures for the Administration of the control of Pollution by Electronic Information Products”, known as “China RoHS”. The table shows contained Hazardous Substances in this camera.

**Mark** shows that the environment-friendly use period of contained Hazardous Substances is 15 years.

### 重要注意事项
**有毒，有害物质或元素名称及含量表**

根据中华人民共和国信息产业部『电子信息产品污染控制管理办法』，本产品『有毒，有害物质或元素名称及含量表』如下。

<table>
<thead>
<tr>
<th>部件名称</th>
<th>铅（Pb）</th>
<th>汞（Hg）</th>
<th>镉（Cd）</th>
<th>六价铬（Cr(VI)）</th>
<th>多溴联苯（PPB）</th>
<th>多溴二苯醚（PBDE）</th>
</tr>
</thead>
<tbody>
<tr>
<td>滤色镜</td>
<td>×</td>
<td>○</td>
<td>×</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>……</td>
<td>……</td>
<td>……</td>
<td>……</td>
<td>……</td>
<td>……</td>
<td>……</td>
</tr>
</tbody>
</table>

○：表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006规定的限量要求以下。
×：表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006规定的限量要求。
（企业可在此处，根据实际情况对上表中打“×”的技术原因进行进一步说明。）

### 环保使用期限
电子信息产品中含有的有毒有害物质或元素在正常使用的条件下不会发生外泄或突变。电子信息产品用户使用该电子信息产品不会对环境造成严重污染或对基人身、财产造成严重损害的期限。
数字「15」为期限15年。