HD Color Camera
CSDS60CM3

SPECIFICATIONS

TABLE OF CONTENTS
RESTRICTION FOR USE .................................................1
CASES FOR INDEMNITY ...........................................2
USAGE PRECAUTIONS ................................................3
1 INTRODUCTION .......................................................6
2 FEATURES .............................................................6
3 COMPONENT ...........................................................7
4 OPTIONAL PARTS ....................................................7
5 FUNCTION ...............................................................8
6 SPECIFICATION .....................................................10
7 GUARANTEE ...........................................................16
8 SERVICE ...............................................................16
9 APPEARANCE ........................................................17

TOSHIBA TELI CORPORATION

Printed on recycled paper
RESTRICTION FOR USE

• Should the equipment be used in the following conditions or environments, give consideration to safety measures and inform us of such usage:
  1. Use of the equipment in the conditions or environment contrary to those specified, or use outdoors.
  2. Use of the equipment in applications expected to cause potential hazard to people or property, which require special safety measures to be adopted.

• This product can be used under diverse operating conditions. Determination of applicability of equipment or devices concerned shall be determined after analysis or testing as necessary by the designer of such equipment or devices, or personnel related to the specifications. Such designer or personnel shall assure the performance and safety of the equipment or devices.

• This product is not designed or manufactured to be used for control of equipment directly concerned with human life (*1) or equipment relating to maintenance of public services/functions involving factors of safety (*2). Therefore, the product shall not be used for such applications.

  (*1): Equipment directly concerned with human life refers to:
  - Medical equipment such as life-support systems, equipment for operating theaters.
  - Exhaust control equipment for exhaust gases such as toxic fumes or smoke.
  - Equipment mandatory to be installed by various laws and regulations such as the Fire Act or Building Standard Law.
  - Equipment related to the above

  (*2): Equipment relating to maintenance of public services/functions involving factors of safety refers to:
  - Traffic control systems for air transportation, railways, roads, or marine transportation.
  - Equipment for nuclear power generation.
  - Equipment related to the above.
CASES FOR INDEMNITY

- In the case damage or losses are caused by fire, earthquake, or other acts of God, acts by a third party, deliberate or accidental misuse by the user, or use under extreme operating conditions.
- In the case of indirect, additional, consequential damages (loss of business interests, suspension of business activities) are incurred as result of malfunction or non-function of the equipment, we shall be exempted from responsibility for such damages.
- In the case damage or losses are caused by failure to observe the information contained in the instructions in this instruction manual and specifications.
- In the case damage or losses are caused by use contrary to the instructions in this instruction manual and specifications.
- In the case damage or losses are caused by malfunction or other problems resulting from use of equipment or software that is not specified.
- In the case damage or losses are caused by repair or modification conducted by the customer or any unauthorized third party (such as an unauthorized service representative).
- Expenses we bear on this product shall be limited to the individual price of the product
- The item that is not described in specifications of this product is off the subject of the guarantee.
USAGE PRECAUTIONS

• Handle carefully
  Do not drop the equipment or allow it to be subject to strong impact or vibration, as such action may cause malfunctions. Further, do not damage connected cables, since this may cause wire breakage.

• Environmental operating conditions
  Do not use the product in locations where the ambient temperature or humidity exceeds the specifications. Otherwise, image quality may be degraded or internal components may be adversely affected. In particular, do not use the product in areas exposed to direct sunlight. Moreover, during shooting under high temperatures, vertical stripes or white spots (noise) may be produced, depending on the subject or camera conditions (such as increased gain). However, such phenomena are not malfunctions.

• About lens mount
  As for the C-mount lens used combining this camera, the projection distance from bottom of the screw should use 9.4 mm or less.

• Combination check with the lens
  This camera might from a ghost to image area depending on the combination of a lens and an illumination with this camera. But this is not a failure of this camera. Therefore, Please check the combination of the lens and the illumination with this camera when you use

• Combination check with the monitor
  Depending on a used monitor and the combination of the DVI-D cable, there is the case that is not displayed normally by a monitor. Please confirm the combination of a monitor and DVI-D cable and this camera beforehand.
• Do not apply image pickup surface to the direct sun or intense light  
  The color filter of the sensor fades when I guess strong light right for a long time.

• Occurrence of moiré  
  If you shoot thin stripe patterns, moiré patterns (interference fringes) may appear. This is not a  
  malfunction.

• Occurrence of noise on the screen  
  If an intense magnetic or electromagnetic field is generated near the camera or connected cables,  
  noise may be generated on the screen. If this occurs, move the camera or the cable.

• If the equipment is not to be used for a long duration  
  Turn off power to the camera for safety and attach the lens cap to the camera to protect the image  
  pickup surface.

• Maintenance  
  Turn off power to the equipment and wipe it with a dry cloth.  
  If it becomes severely contaminated, gently wipe the affected areas with a soft cloth dampened  
  with diluted neutral detergent. Never use alcohol, benzene, thinner, or other chemicals because  
  such chemicals may damage or discolor the paint and indications.  
  If the image pickup surface becomes dusty, contaminated, or, scratched, consult your sales  
  representative.
USAGE PRECAUTIONS

• Precaution in the power supply from camera control connector
  There is the case that noise appears depending on a PC. Then please use the DC12V supply from a power supply connector.
  There is a possibility that the camera malfunction according to falling supply voltage depending on a Mini-USB cable for camera control to use.
  In that case, please use the DC12V supply from a power supply connector

• Disposal
  When disposing of the camera, it may be necessary to disassemble it into separate parts, in accordance with the laws and regulations of your country and/or municipality concerning environmental contamination.

“This symbol is applicable for EU member states only”
1 INTRODUCTION
This HD color camera is a unit type camera utilized 1/3 inch sensor.
A picture output is DVI-D, so that you can get high-speed and high-resolution picture.
Because this camera can connect a monitor directly, it is suitable for use of observation.

2 FEATURES
(1) High-frame rate
This HD camera output a picture of the greatest SXGA size with 60 fps at the progressive.

(2) Color reproduction characteristics
This camera is superior in color reproduction characteristics because the sensor is adopted a primary color mosaic filter.

(3) DVI-D
The picture output is possible just to be connected to the monitor directly because the picture output is DVI-D.

(4) Number of the output pixels can change
Number of the output pixels can change 1280(H)×1024(V)/60Hz or 1280(H)×720(V)/60Hz.

(5) Camera control
It is possible to control this camera from camera control connector.

(6) Small and light
This camera is small and light. So it is superior to incorporate machinery.

(7) Electronic lines
It is possible to show a monitor screen electronic lines by two vertical and horizontal.

(8) RoHS compliant
3 COMPONENT
(1) Camera body ........................................................................................................ 1
(2) Accessories
  • Instruction Manual(Japanese) ................................................................. 1
  • Instruction Manual(English) ................................................................. 1
※No application software attached to this camera.
※No DVI-D cable and Mini-USB cable for camera control attached to this camera.

4 OPTIONAL PARTS
  • Camera mounting kit ...............CPT8420
    ※Please contact our business charge for detail of option unit.
5 FUNCTION

Each following functions are possible to control by PC from though the camera control connector.

(1) Setup-level setting
It is possible to set the setup-level. A setting range is -16LSB～+16LSB. (Factory setting : 8LSB)

(2) Gain setting
There are 2 modes of MANU(manual) mode and AUTO mode. (Factory setting : AUTO)
A setting range is 0～+24dB.
AUTO mode is always regulate gain depending on the brightness of an object. It is possible to setting max gain of this time.

(3) White balance
There are 3 kinds of modes of MWB(Manual White Balance), OPWB(One Push White Balance), AWB(Auto White Balance). It is possible to choose it to a subject, a use. (Factory setting : OPWB)
  - MWB(Manual White Balance)
    R-gain and B-gain can be set independently.
    Setting range : 0dB～12dB
  - OPWB(One Push White Balance)
    It is regulated by one push so that RGB of the center of image area become equal.
  - AWB(Auto White Balance)
    It is always reproduced kept images of the balance and pursue the change of the source of light automatically.

(4) Aperture
It is possible to set aperture correction revision of the output picture.
A setting range is 8 phases (0~7) each High frequency and Low frequency. (Factory setting : 3)
  - Phase up : Picture’s edge is emphasized.

(5) Gamma correction
It is possible to set gamma correction of the output picture with 17 phases(0~16). (Factory setting : 5)
  - Phase up : The shading of the shade become clear.
(6) Electronic shutter

There are 2 modes of MANU (manual) and AUTO. (Factory setting: AUTO)

- **MANU mode**
  It is possible to select the shutter speed with 9 phases.

- **AUTO mode**
  It is always regulated shutter speed to the brightness of the subject.

(7) Mirror mode

It is possible to turn over the output picture.

It is possible to change ON/OFF each Horizontal and Vertical.

(8) Electronic line

Because it is possible to show a monitor screen electronic lines by two vertical and horizontal, it is convenience to align and measure the images.

You can move the line by one pixel of unit and set the following items.

- **Line type**
  - Fill / Translucent
- **Line width**
  - 1 pixel / 2 pixels
- **Line color**
  - changeable
- **Setting range**
  - 1280(H) x 1024(V) output
    - Vertical: 0 ~ 1279
    - Horizontal: 0 ~ 1023
  - 1280(H) x 720(V) output
    - Vertical: 0 ~ 1279
    - Horizontal: 0 ~ 719

(9) Color matrix

It is possible to adjust the color masking manually. The adjustment method is changing possibility in RGB and YUV. (Factory setting: RGB)

- **RGB**
  The variable parameter is R-G, R-B, G-B, G-R, B-R and B-G.
- **YUV**
  The variable parameter is hue, and saturation(u/v).
6 SPECIFICATION

[Electronic Specification]

(1) Image sensor 1/3 type CMOS sensor
  • Total pixels 1384(H)×1076(V)
  • Valid pixels 1329(H)×1049(V)
  • Valid number of output pixels 1280(H)×1024(V) or 1280(H)×720(V)
    (Factory setting : 1280(H)×720(V))
  • Pixel size 3.63µm(H)×3.63µm(V)
  • Scanning area 1/3 type

(2) Scanning system Progressive

(3) Synchronization system Internal synchronization

(4) Aspect ratio 5 : 4 or 16 : 9

(5) Video output Color 8 bit each RGB

(6) Standard sensitivity 2000lx, F4, 5000K

(7) Minimum sensitivity 6 lx (F1.4, gain : +24dB, gamma : 16, video level : 50%)

(8) Gain MANU/AUTO change (Factory setting : AUTO)
  • MANU (Manual gain control) 0〜+24dB (Factory setting : 0dB)
  • AUTO (Auto gain control)
    Detection area Full screen
    Corrective range 0〜+24dB (It is possible to setting max gain. (Factory setting : 24dB))

(9) Set up -16LSB〜+16LSB (Factory setting : 8LSB)

(10) White balance MWB/OPWB/AWB change (Factory setting : OPWB)
  • MWB (Manual white balance)
    Corrective range 3000K〜6500K
    Setting method R-gain and B-gain can be set independently. (0〜+12dB each R and B)
  • OPWB (One push white balance)
    Corrective range 3000K〜6500K
    Detection area Center of the screen
  • AUTO (Auto white balance)
    Corrective range 3000K〜6500K
    Detection area Full screen

(11) Gamma 17 step Change (Factory setting : 5)
  • 0 Correction OFF (γ=1)
  • 1〜16 Correction ON
(12) Aperture
8 Step change each High frequency and Low frequency.
(Factory setting: 3)
  • 0 Correction OFF
  • 1~7 Correction ON

(13) Mirror mode
  • Horizontal turn ON/OFF change (Factory setting: OFF)
  • Vertical turn ON/OFF change (Factory setting: OFF)

(14) Electronic line
ON/OFF change (Factory setting: OFF)
  • Number Vertical, Horizontal each 2 lines
  • Type Fill/Translucent change
  • Width 1 pixel/2 pixels change
  • Color Changeable

  • Setting range
    1280(H) x 1024(V) Vertical: 0~1279
                       Horizontal: 0~1023
    1280(H) x  720(V) Vertical: 0~1279
                       Horizontal: 0~719

(15) Power source
  • DC connector supply DC 12V±10% (Ripple voltage 50mVp-p)
  • Camera control connector supply DC 5V± 5% (Ripple voltage 50mVp-p)

※When both DC cable and Mini-USB cable for camera control were connected, +12V from DC cable is given priority.
※A note
There is a possibility that the camera malfunction according to falling supply voltage depending on a Mini-USB cable for camera control to use.
In that case, please use the DC12V supply from a power supply connector.

(16) Power consumption Approx. 2.0W
**[Internal sync specification]**

1. Pixel clock rate 108.000MHz±100ppm
2. Scanning rate

<table>
<thead>
<tr>
<th>Video out</th>
<th>Horizontal</th>
<th>Vertical</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280(H)×1024(V)</td>
<td>63.981kHz</td>
<td>59.132Hz</td>
</tr>
<tr>
<td>1280(H)×720(V)</td>
<td>45.918kHz</td>
<td>59.021Hz</td>
</tr>
</tbody>
</table>

**[Electronic shutter specification]**

1. Shutter system Rolling shutter
2. Shutter speed ON/OFF change (Factory setting : AUTO)
   - MANU(9 phase)
     - PRESET setting 1/60s, 1/100s, 1/120s, 1/250s, 1/500s, 1/1000s, 1/2000s, 1/4000s, 1/10,000s (Factory setting : 1/60s)
   - AUTO
     - Corrective range 1/60s ~ 1/10,000s
     - Detection area Full screen

**[Camera control]**

Please confirm communication specifications about a control method and the communication specifications.
[Machine externals specification]
(1) Dimensions 44mm(W) × 29mm(H) × 77mm(D)
(Protruding portions such as screws and connectors are not included.)
(2) Weight Approx. 100g
(3) lens mount C-mount
※This camera might from a ghost to image area depending on the combination of a lens and an illumination with this camera. But this is not a failure of this camera. Therefore, please check the combination of the lens and the illumination with this camera when you use.
(4) Camera body Conductive between circuit GND and camera body grounding / Insulation status

[Ambient condition]
(1) Performance assurance
Temperature : 0°C ∼ 40°C
Humidity : 10% ∼ 90% (no condensation)
(2) Operation assurance
Temperature : 0°C ∼ 40°C
Humidity : 90% or less (no condensation)
(3) Storage assurance
Temperature : -20°C ∼ 60°C
Humidity : 90% or less (no condensation)

[Safety standards]
EMC standard (Electro-Magnetic Compatibility)
・EMI (Electro-Magnetic Interference)
  EN61000-6-3
  FCC Part 15 Subpart B class A
・EMS (Electro-Magnetic Susceptibility)
  EN61000-6-2

A request about adaptability of EMC standard
The adaptability of the safety standard of this camera is assured in the condition of combination with the following parts.
Please confirm the EMC adaptability when it combines with parts other than them.
・Power adapter ........ CA130D-01
・DC cable ................. CPCDS60CM3-03
[Connector Description]

(1) DVI-D connector

・Connector model (Camera side) XM4M-2432-1312 (OMRON)

・Pin assignment

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>I/O</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O</td>
<td>TX2-</td>
</tr>
<tr>
<td>2</td>
<td>O</td>
<td>TX2+</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>TX2/4 Shield</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>TX4-(N.C.)</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>TX4+(N.C.)</td>
</tr>
<tr>
<td>6</td>
<td>O</td>
<td>DDC Clock</td>
</tr>
<tr>
<td>7</td>
<td>O</td>
<td>DDC Data</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>N.C.</td>
</tr>
<tr>
<td>9</td>
<td>O</td>
<td>TX1-</td>
</tr>
<tr>
<td>10</td>
<td>O</td>
<td>TX1+</td>
</tr>
<tr>
<td>11</td>
<td>-</td>
<td>TX1/3 Shield</td>
</tr>
<tr>
<td>12</td>
<td>-</td>
<td>TX3-(N.C.)</td>
</tr>
<tr>
<td>13</td>
<td>-</td>
<td>TX3+(N.C.)</td>
</tr>
<tr>
<td>14</td>
<td>-</td>
<td>+5V</td>
</tr>
<tr>
<td>15</td>
<td>-</td>
<td>GND</td>
</tr>
<tr>
<td>16</td>
<td>I</td>
<td>Hot Plug Detect</td>
</tr>
<tr>
<td>17</td>
<td>O</td>
<td>TX0-</td>
</tr>
<tr>
<td>18</td>
<td>O</td>
<td>TX0+</td>
</tr>
<tr>
<td>19</td>
<td>-</td>
<td>TX0/5 Shield</td>
</tr>
<tr>
<td>20</td>
<td>-</td>
<td>TX5-(N.C.)</td>
</tr>
<tr>
<td>21</td>
<td>-</td>
<td>TX5+(N.C.)</td>
</tr>
<tr>
<td>22</td>
<td>O</td>
<td>TX Clock Shield</td>
</tr>
<tr>
<td>23</td>
<td>O</td>
<td>TX Clock+</td>
</tr>
<tr>
<td>24</td>
<td>O</td>
<td>TX Clock-</td>
</tr>
</tbody>
</table>

(2) Camera control connector

・Connector model (Camera side) UX60SC-MB-5ST(80) (HIROSE ELECTRIC)

・Pin assignment

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>I/O</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>POWER</td>
</tr>
<tr>
<td>2</td>
<td>I/O</td>
<td>USB D-</td>
</tr>
<tr>
<td>3</td>
<td>I/O</td>
<td>USB D+</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>N.C.</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>USB_GND</td>
</tr>
</tbody>
</table>
(3) Power supply connector

- Connector model (Camera side) LGP3831-0200F (SMK)
- Conformity plug standard EIAJ RC-5320A voltage category 4

[Spectral Sensitivity Characteristic]

※ The lens characteristics and light source characteristics is not reflected in table.
※ It includes an IR cut filter characteristic.
7 GUARANTEE

The period of guarantee is 12 months after the product delivery.

If any trouble because of responsibility of our company occurred during the period, we repair it free of charge according to [SERVICE].

But in the case of following, guarantee becomes inapplicable.

• The trouble because of an error in use and unfair repair and remodeling.
• The trouble because of a fall after the purchase and transportation.
• The trouble because of fire, natural calamity(earthquake, storm and flood damage, thunderbolt), damage from salty breeze, gas harm and abnormal voltage.

8 SERVICE

(1) Condition for repair

When the user requests us to repair product, please return it our factory and we repair it.

But user bear overheads(travel expenses, a cost of camera disassembly charge) and return cost.

(2) A period to accept repair

① Repair for free Refer to [GUARANTEE].
② Charged repair 7 years after the production end.
9 APPEARANCE

Specification
Material: Aluminum die cast
Lens mount, Cover: Cold-rolled steel sheet
Processing: Lens mount, Cover: Cation electro-painting (black)
Chassis: Nickel plating (black)

Unit: mm
TOSHIBA TELI CORPORATION

Head Office: 7-1, 4 chome, Asahigaoka, Hino-shi, Tokyo, 191-0065, Japan
(International Business Department)
Phone: +81-42-589-8771
Fax: +81-42-589-8774
URL: http://www.toshiba-teli.co.jp/

Distributor

- This product must be classified for disposal according to the laws of each country and municipal laws.
- Information contained in this document is subject to change without prior notice.