



## CoaXPress I/F 2M CMOS B/W Camera VCC-2CXP2M

# Product Specifications & Operational Manual

## **CIS Corporation**

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#### 1. Handling Precautions

- 1.1. Camera Handling Precautions
- Do not use or store the camera in the extremely dusty or humid places.
- Do not apply excessive force or static electricity that could damage the camera.
- Do not shoot direct images that are extremely bright (e.g., strong light source, sun, etc.). When strong light such as spot light was shed, blooming or smear may occur. Put the lens cap on when camera is not in use.
- Follow the instructions in Chapter 3.3, "External Connector Pin Assignment" for connecting the camera module. Improper connection may cause damages not only to the camera module but also to the connected devices.
- Confirm the mutual ground potential carefully before connecting the camera to monitors or computers. Any AC leaks or coupling noises from the connected devices may cause damages or destroy the camera.
- Do not apply excessive voltage. (Use only the specified voltage.) Unstable or improper power supply voltage may cause damages or malfunction of the camera assembly.
- Our warranty does not apply to damages or defects caused by irregular and/or abnormal use of the product.
- Ambient temperature of the camera's upper part should not exceed 65°C. In case of when it exceeds 65°C, heat dissipation measures shall be carefully and fully considered. If heat dissipation measures taken were insufficient, long term quality assurance would be difficult.
- 1.2. Restrictions on Applications
- The camera must not be used for any nuclear equipments or aerospace equipments with which mechanical failure or malfunction could result in serious bodily injury or loss of human life.
- The camera must not be used under conditions or environments other than specified in this manual.
- 1.3. Disclaimers (exception clause)

CIS shall be exempted from taking responsibility and held harmless for damages or losses incurred by the following cases.

- In case damages or losses are caused by earthquake, lightning strike, fire, flood, or other acts of God. .
- In case damages or losses are caused by deliberate or accidental misuse by the user, or failure to observe the information contained in the instructions in this Product Specification and Operational Manual.
- . In case damages or losses are caused by repair or modification conducted by the customer or any unauthorized party.

#### 2. Product Outline

VCC-2CXP2M is a CoaXPress interfaced small B/W camera utilizing a 2/3 type, 2M pixels CMOS image sensor.

#### 2.1. Features

- □ 29mm x 29mm x 29mm cubic in size
- □ Global shutter CMOS (Monochrome)
- □ CoaXPress Ver.1.0, CXP-1, CXP-2, and CXP-3
- □ The maximum cable length: Approx. 100m at CXP-1, and approx. 40m at CXP-3.
- □ Partial Scan (ROI)
- □ Sub-sampling
- □ Exposure Time, Gain settings
- □ External trigger mode (Fixed trigger shutter mode / Pulse width trigger shutter mode)
- □ GenICam complied
- 2.2. Bundled Items
  - Standard Bundled Items
    - . Camera module, VCC-2CXP2M
    - . Lens cap
  - Packaging
    - Individual carton .
    - Master carton (10pcs/carton) .

Note) Q'ty per master carton may vary depends on the shipping q'ty.

### 3. Specifications

3.1. General Specifications

| Elec | trical Specifications   |   |                      |                                  |  |  |
|------|-------------------------|---|----------------------|----------------------------------|--|--|
|      | Pick up device          | Device Type   | 2/3 type, Global sl  | hutter type CMOS sensor          |  |  |
|      |                         | Effective pixel number                              | 1984(H)×1264(V)      |                                  |  |  |
|      |                         | Unit cell size                                      | 4.8µm(H)×4.8µm       | (V)                              |  |  |
|      | Interface               | Camera standard                                     | CoaXPress Ver1.0,    | CXP3 / CXP2 / CXP1               |  |  |
|      |                         | Video output  | Mono8 / Mono10       |                                  |  |  |
|      |                         | Video output frequency                              | Pixel Clock: 74.25   | MHz                              |  |  |
|      | Frame rate              | CXP1 8bit / 10bit                                   | 41.7fps / 36.4fps    |                                  |  |  |
|      |                         | CXP2 8bit / 10bit                                   | 84.5fps / 72.6fps    |                                  |  |  |
|      |                         | CXP3 8bit / 10bit                                   | 84.5fps / 84.5fps    |                                  |  |  |
|      | Sync system             | Internal Sync                                       |                      |                                  |  |  |
|      | Video output pixel size | The maximum 1984(H)×2                               | 34(H)×1264(V)        |                                  |  |  |
|      | Video signals           | White clip level                                    | FFh                  | At Mono8                         |  |  |
|      | (Gain x 1.0)            | Set up level  | 1.0±1.0              | At Mono8, and at factory setting |  |  |
|      |                         | Dark shading  | 1.3                  | At Mono8, and at factory setting |  |  |
|      | Sensitivity             | F8  | CXP1, at Shutter1/50 |                                  |  |  |
|      | Minimum illumination    | 1.0 lx  | CXP1, at F1.4, Gai   | n×8, Shutter1/50                 |  |  |
|      | Gain variable range     | ×1.0 – 32.0 (0.0 – 30.0dł                           | B equivalent)        |                                  |  |  |
|      | Shutter speed           | 110 – 27,256µs                                      |                      |                                  |  |  |
|      | Gamma correction        | None (y=1)  |                      |                                  |  |  |
|      | Trigger mode            | Free run mode (Camera i                             | nternal trigger)     |                                  |  |  |
|      |                         | Trigger mode (Host, exter                           | rnal terminal)       |                                  |  |  |
|      |                         | <ul> <li>Fixed trigger shutter</li> </ul>           |                      |                                  |  |  |
|      |                         | ·Pulse width trigger shutter                        |                      |                                  |  |  |
|      | Partial scan            | 5 Preset patterns                                   |                      |                                  |  |  |
|      |                         | (1600×1200, 1280×1024, 1024×1024, 800×600, 640×480) |                      |                                  |  |  |
|      | Power requirements      | Dedicated to PoCXP, 24V                             |                      |                                  |  |  |
|      | Power consumption       | 3.1W CXP3 at free run                               | n                    |                                  |  |  |

| Mec | hanical Specifications |   |
|-----|------------------------|---|
|     | Dimensions             | H:29mm W:29mm D:29mm (without protruding portion) |
|     | Weight                 | Approx. 50g                                       |
|     | Lens mount             | C-mount   |

| En | Environmental Specifications |   |   |  |                                  |  |
|----|------------------------------|---|---|--|----------------------------------|--|
|    | Safety/Quality Standard      | UL: Conform to UL for all the materials.  |   |  |                                  |  |
|    |                              | CE: EMC (2014/3                           | 30/EU)  |  |                                  |  |
|    |                              | Conform to                                | EN61000-6-4:  | 2007+A1:2011 for E                                   | mission                          |  |
|    |                              | Conform to                                | EN61000-6-2:  | 2005 for Immunity                                    |                                  |  |
|    |                              | RoHS: Conform                             | to RoHS   |  |                                  |  |
|    |                              | Quality Standard:                         | Conform to E  | N50581 (RoHS2)                                       |                                  |  |
|    | Durability                   | Vibration                                 | Acceleration  |  | 98m/s <sup>2</sup> (10G)         |  |
|    |                              |   | Frequency   |  | 20~200 Hz                        |  |
|    |                              |   | Direction   |  | X, Y, and Z 3 directions         |  |
|    |                              |   | Testing time  |  | 120 min for each direction       |  |
|    |                              | Shock                                     | No malfunction shall occur with th                                  |  | he maximum 980m/s²(100)G         |  |
|    |                              |   | for $\pm X$ , $\pm Y$ , and $\pm Z$ 6 directions without packaging. |  |                                  |  |
|    | Specifications               | Temperature: 0 ~                          | perature: 0 ~ +40°C Ambient temperature of the camera's upper part  |  |                                  |  |
|    | guaranteed                   | Humidity: 20 ~ 60                         | midity: 20 ~ 60% RH should not exceed 65°C. In case of when it exc  |  | 55°C. In case of when it exceeds |  |
|    | environment                  | with no condensat                         | tion  | 65°C, heat dissipation measures shall be carefully   |                                  |  |
|    | Operation guaranteed         | Temperature:-5 ~ +45°C                    |   | and fully considered. If heat dissipation measures   |                                  |  |
|    | environment                  | Humidity: 20 ~ 60% RH                     |   | taken were insufficient, long term quality assurance |                                  |  |
|    |                              | with no condensation would be difficult.  |   |  |                                  |  |
|    | Storage environment          | Temperature: -25 ~ 60°C                   |   |  |                                  |  |
|    |                              | Humidity: 20 ~ 80%RH with no condensation |   |  |                                  |  |

#### 3.2. Input and Output

3.2.1. Trigger Input (6pins circular connector, No. 5 pin)

- □ 5.0V, 3.3V CMOSL level input (TTL compatible)
- □ Input voltage Low: 0.5Vdc (Min.), High: 2.1Vdc (Max.)



- 3.2.2. Monitor Signal Output (6pins circular connector, No. 3 pin)
  - □ 5.0V, CMOS Logic level output
  - □ Output voltage Low: 0.55Vdc (Max.), High: 3.8Vdc (Min.)



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#### 3.3. External Connector Pin Assignment

#### 3.3.1. 6pins Circular Connector



| Signals    | Explanation   |
|------------|---|
| NC         |   |
| NC         |   |
| SIGNAL_OUT | Refer to the general signal output.                 |
| NC         |   |
| TRIGGER_IN | External trigger input                              |
|            | Equivalent to "Line 0" of "TriggerSource" described |
|            | in Section 4.8.                                     |
| GND        | Ground.   |
|            | Conducted to the camera chassis.                    |
|            | Signals NC SIGNAL_OUT NC TRIGGER_IN GND             |

SamWoo Electronics

<sup>+</sup>NC means No Connection. Do not connect to any terminal.

#### 3.3.2. 75 $\Omega$ BNC Connector



(Japan Aviation Electronics Industry, Limited)

### 3.3.3. LED Indicator

Lighting patterns of LED when it is set to active are as follows. It shows the camera status by the way of its lighting.

| Lighting Status      | Camera Status                                    |
|----------------------|--|
| OFF                  | No PoCXP Supplied                                |
| Green Slow Blinking  | Confirmed connection of the device and the host. |
| Green Lighting       | Transmitting video data.                         |
| Orange Slow Blinking | Waiting for a trigger input.                     |
| Red Fast Blinking    | System error occurred.                           |

#### 3.4. Spectral Response

\*The lens characteristic and the illuminant characteristics are excluded. \* Please refer to the data for Mono below.



#### 4. Camera Mount and Heat Dissipation

- When the top side of the camera housing temperature exceeds 65°C, you must provide sufficient heat dissipation or the life time could lead to impair.
- As a reference, we estimated the relevance between the superficial area of mounting plate and the temperature of camera housing.



This graph is just a reference. Please confirm the usage environment and camera.

| Items                   | Condition  | Mounting Image |
|-------------------------|--|----------------|
| Camera Orientation      | Downward-pointing  |                |
| Mounting Instruction    | Fixed with M3 thread x3 at the bottom (Refer to 7.             |                |
|                         | Dimensions)  |                |
|                         | Without using thermal dissipation sheet                        |                |
| Lens                    | None   |                |
| Camera Settings         | LinkConfig CXP3_X1   |                |
|                         | Other settings are the same as factory settings                |                |
|                         | Video output mode  |                |
| Temp. Measurement Place | Center of the top side   |                |
|                         | (The red part on the right image)                              | 1              |
| Mounting Plate Material | Black anodized alminum board                                   |                |
| Mounting Plate Size     | 3 kind of plates   |                |
|                         | <ul> <li>t5×40×60 (SA: approx.60cm<sup>2</sup>)</li> </ul>     |                |
|                         | <ul> <li>t10×50×70 (SA: approx. 95cm<sup>2</sup>)</li> </ul>   |                |
|                         | <ul> <li>t10×70×115 (SA: approx. 200cm<sup>2</sup>)</li> </ul> |                |
| Airflow                 | Natural Convection   |                |

□ The condition of measurement.

#### 5. Camera Operational Function

#### 5.1. Control System

□ Complies with CoaXPress standard.

#### 5.2. Device Information

□ This is to indicate the camera status.

| DeviceControl         |           |
|-----------------------|-----------|
| DeviceModelName       | Read Only |
| DeviceVersion         | Read Only |
| DeviceFirmwareVersion | Read Only |
| DeviceSerialNumber    | Read Only |

| DeviceModelName       | Model name of the camera.   |
|-----------------------|-----------------------------|
| DeviceVersion         | Device Version              |
| DeviceFirmwareVersion | Firmware Version            |
| DeviceSerialNumber    | Serial number of the camera |

□ A letter string consisting of the maximum 16 characters, including the terminal NUL letter (¥0), can be set to the camera. To save it into the volatile memory of the camera, execute "UserSetSave". Execute "UserSetDefault" to restore it to the factory setting.

| DeviceControl |        |
|---------------|--------|
| DeviceUserID  | Manual |

- 5.3. LED Operational Mode
  - □ This is to change LED operation of the camera rear. For the lighting patterns, please refer to the Section 3.3.3. LED Indicator.

| DeviceControl       |              |  |
|---------------------|--------------|--|
|                     | Active       |  |
| DeviceIndicatorMode | Error Status |  |
|                     | Inactive     |  |

Active Indicate the communication status of CoaXPress

ErrorStatus OFF at normal operation. Lights only when video transmitting error occurs. Inactive OFF

#### 5.4. Partial Scan (ROI)

- $\hfill\square$  This is to increase its frame rate by cutting out and reducing the read out area.
- $\Box$  One area out of 5 preset patterns can be selected.
- $\hfill\square$  This function cannot be used with sub-sampling function.
- $\hfill\square$  ROI is to be cut from the center of the sensor.
- □ When ROI is changed, "Width", "Height", "OffsetX", and "OffsetY" shall be updated.
- □ Execute "ROIQuickChangeOff" to get back to the Full size of 1984×1264.
- □ The frame rates at ROI mode depend on "PixelFormat" and "LinkConfig".

| ROI Setting            | Known as | Pixel  | Link Configuration |         |         |
|------------------------|----------|--------|--------------------|---------|---------|
| (Video Image size)     |          | Format | CXP1_X1            | CXP2_X1 | CXP3_X1 |
| ROIQuickChangeOff      |          | Mono8  | 41.7               | 84.5    | 84.5    |
| (1984×1264)            |          | Mono10 | 36.4               | 72.6    | 84.5    |
| ROIQuickChangePattern1 | UXGA     | Mono8  | 45.8               | 102.2   | 102.2   |
| (1600×1200)            |          | Mono10 | 40.7               | 92.5    | 102.2   |
| ROIQuickChangePattern2 | SXGA     | Mono8  | 64.9               | 138.4   | 138.4   |
| (1280×1024)            |          | Mono10 | 61.0               | 135.2   | 138.4   |
| ROIQuickChangePattern3 | 1M       | Mono8  | 73.2               | 158.4   | 158.4   |
| (1024×1024)            |          | Mono10 | 64.6               | 158.4   | 158.4   |
| ROIQuickChangePattern4 | SVGA     | Mono8  | 137.3              | 297.9   | 297.9   |
| (800×600)              |          | Mono10 | 122.1              | 297.9   | 297.9   |
| ROIQuickChangePattern5 | VGA      | Mono8  | 199.8              | 399.5   | 399.5   |
| (640×480)              |          | Mono10 | 183.1              | 399.5   | 399.5   |

| Frame | rates | for | each | ROI | settings | [fps] |
|-------|-------|-----|------|-----|----------|-------|
|-------|-------|-----|------|-----|----------|-------|

#### 5.5. Sub-Sampling

- This is to increase its frame rate by reducing the pixel numbers to read out, reducing both horizontal and vertical pixel number in half, that is, 1/4 of the entire pixels. The field angle remains the same as the one for full resolution.
- □ This function cannot be used with ROI function.

Subsampling\_On

| ImageForma                   | atControl       |              |            | ]      |
|------------------------------|-----------------|--------------|------------|--------|
| Subsampling                  | Subsampling     |              |            |        |
| Y<br>pixel (0;0)<br>Frame ra | ates for Sub-sa | mpling [fps] | re-        | ad     |
| Subsampling mode PixelForm   |                 |              | LinkConfig |        |
| (Pixel number)               |                 | CXP1_X1      | CXP2_X1    | CXP3_X |

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Mono8

64.6

138.6

138.6

| (992×632) | Mono10 | 54.9 | 135.4 | 138.6 |
|-----------|--------|------|-------|-------|

#### 5.6. Pixel Format

This is to set the output format of the video data.

| ImageFormatControl |        |  |  |  |
|--------------------|--------|--|--|--|
| DivelFormat        | Mono8  |  |  |  |
| PIXelFUIIIdL       | Mono10 |  |  |  |

| Mono8  | Mono 8bit  |
|--------|------------|
| Mono10 | Mono 10bit |

#### 5.7. Test Pattern

- Test pattern can be output from the camera. It is useful to check if your system is operating properly.
- The status of this function cannot be saved so that it is OFF all the time when the camera is booted.

| ImageFormatControl |     |
|--------------------|-----|
| TestuseseNede      | OFF |
| restimagemode      | ON  |

Image of the Test Pattern



#### 5.8. Trigger Mode

| AcquisitionControl           |                       |  |  |
|------------------------------|-----------------------|--|--|
|                              | AcquisitionMode       |  |  |
| TriggerSelectorAndActivation | FrameStartRisingEdge  |  |  |
|                              | FrameStartFallingEdge |  |  |
|                              | FrameStartLevelHigh   |  |  |
|                              | FrameStartLevelLow    |  |  |
| TriggorCourco                | LinkTrigger0          |  |  |
| Inggersource                 | Line0                 |  |  |

Trigger Selector "TriggerSelectorAndActivation" This is to select how to start capturing video or how long to capture video.

| AquisitionMode        | Use the setting values of "AcquisitionMode".  |
|-----------------------|---|
|                       | (Continuous fixed = Internal sync (free run)) |
| FrameStartRisingEdge  | Fixed trigger shutter mode: rising edge       |
| FrameStartFallingEdge | Fixed trigger shutter mode: falling edge      |
| FrameStartLevelHigh   | Pulse width trigger shutter mode: High active |
| FrameStartLevelLow    | Pulse width trigger shutter mode: Low active  |

For the details on exposure time settings, please refer to the Section 4.9. Exposure Time

#### □ Trigger Source

This is to select from where to get the external trigger input.

| LinkTrigger0 | Input the trigger packet from the CoaXPress Host Device.                |
|--------------|---|
|              | Please refer to the specification manuals of the Host Device such as    |
|              | frame grabber board to know how to generate triggers.                   |
| Line0        | Input the trigger signals from the 6pins circular connector, No. 5 pin. |

#### 5.8.1. Internal Sync Mode (Free Run Mode)

- □ This is a mode to use triggers continuously made in the camera. No external trigger shall be used.
- □ Set TriggerSelectorAndActivation to AcquisitionMode.

| France face when not is invalid [ips] |         |         |         |  |  |
|---------------------------------------|---------|---------|---------|--|--|
| PixelFormat                           | CXP1_X1 | CXP2_X1 | CXP3_X1 |  |  |
| Mono8                                 | 41.7    | 84.5    | 84.5    |  |  |
| Mono10                                | 36.4    | 72.6    | 84.5    |  |  |

| Frame rate when | ROI is invalid | [fps] |
|-----------------|----------------|-------|
|-----------------|----------------|-------|

#### 5.8.2. External Trigger Sync Mode

- □ This is a mode to input external trigger signals to capture images by any preferred timings.
- □ Set TriggerSelectorAndActivation" to other than "AcquisitionMode".

#### 5.8.2.1. Restrictions on Trigger Pulse Input Timing

□ The next trigger pulse can be input while reading out signals. However, please do not input a trigger pulse which ends its exposure while reading out the prior signals. In other words, a trigger pulse, while reading out signals for the prior frame and starts reading out signals for the next frame, cannot be input.



When a trigger is input with the restricted timing explained the above, or with the timing to end exposure right after FVAL becomes "Low", video output from the camera might be stopped or the image turns to be all black.
 In such case, remove the cause of this problem and execute "SensorReset" to re-start camera operation.
 In case of when camera does not start operating, please reboot the camera.

| DeviceControl |         |
|---------------|---------|
| SensorReset   | Execute |

- 5.8.2.2. Trigger Input Timing and Delay Time to Start Exposure
  - Due to image sensor's own characteristics, the timing, for standard operation and overlapped operation, from when a trigger is input to the image sensor to when the actual exposure starts, would be different. With standard operation, the exposure for the next frame starts after completion of reading out the prior frame. With overlapped operation, the next exposure starts while reading out the prior frame.

|  |            | Link Config |            |
|--|------------|-------------|------------|
|  | CXP1_X1    | CXP2_X1     | CXP3_X1    |
| Exposure Delay [µs] to start exposure  | 8.0        | 4.1         | 4.1        |
| for Standard operation                 |            |             |            |
| *Timing chart: Exposure delay time (A) |            |             |            |
| Exposure Delay [µs] to start exposure  | 8.0 - 25.2 | 4.1 – 12.7  | 4.1 – 12.4 |
| for overlapped operation               |            |             |            |
| *Timing chart: Exposure delay time (B) |            |             |            |

#### Trigger Input Timing and Delay Time to Start Exposure [µs]

#### 5.8.2.3. Fixed Trigger Shutter Mode

- This is the mode to start exposure by the input trigger signals. Exposure time is the set time with "Exposure Time".
- Set "TriggerSelectorAndActivation" to "FrameStartRisingEdge" or "FrameStartFallingEdge".
- □ Trigger cycle needs to be longer than FVAL period (Frame data reading out period).
- □ Trigger cycle needs to be longer than the exposure time.
- □ Trigger operation is CLK Sync HV Sync Reset.
- $\Box$  The minimum trigger pulse width to be input shall be 110µs.



#### 5.8.2.4. Pulse Width Trigger Shutter Mode

- □ This is the mode to start exposure by the input trigger signals. The exposure time is its trigger pulse width.
- $\hfill\square$  Trigger cycle needs to be longer than FVAL period (Frame data reading out period).
- □ Trigger operation is CLK Sync H-V Sync Reset.
- $\hfill\square$  The minimum trigger pulse width to be input shall be 110µs.
- □ Functionally, there is no upper or lower limitation. However, at long exposure, some noises, lines, pixel-wise FPN, and shading might be noticeable.



#### 5.9. Exposure Time

| Acquisition Control |         |
|---------------------|---------|
| ExposureTime        | Manual  |
| PresetShutter1_Xs   | Execute |

- $\Box$  Exposure time can be set per 1µs.
- □ Exposure time can be also set by the preset command function "Shutter1\_Xs".
- $\Box$  The minimum exposure time is 110µs.
- □ The maximum exposure time depends on ROI settings, "PixelFormat", and "LinkConfig".
- □ The smaller values than the chart in the next page shall be set.

| ROI Setting mode       | Known | Pixel  | Lin     | k Configurat | ion     |
|------------------------|-------|--------|---------|--------------|---------|
| (Image size)           | as    | Format | CXP1_X1 | CXP2_X1      | CXP3_X1 |
| ROIQuickChangeOff      |       | Mono8  | 23,779  | 11,605       | 11,605  |
| (1984×1264)            |       | Mono10 | 27,256  | 13,539       | 10,622  |
| ROIQuickChangePattern1 | UXGA  | Mono8  | 21,617  | 9,557        | 9,557   |
| (1600×1200)            |       | Mono10 | 24,348  | 10,581       | 9,557   |
| ROIQuickChangePattern2 | SXGA  | Mono8  | 15,189  | 6,997        | 6,997   |
| (1280×1024)            |       | Mono10 | 16,156  | 7,168        | 6,997   |
| ROIQuickChangePattern3 | 1M    | Mono8  | 13,425  | 6,087        | 6,087   |
| (1024×1024)            |       | Mono10 | 15,246  | 6,087        | 6,087   |
| ROIQuickChangePattern4 | SVGA  | Mono8  | 7,054   | 3,128        | 3,128   |
| (800×600)              |       | Mono10 | 7,964   | 3,128        | 3,128   |
| ROIQuickChangePattern5 | VGA   | Mono8  | 4,778   | 2,275        | 2,275   |
| (640×480)              |       | Mono10 | 5,233   | 2,275        | 2,275   |
| Subsampling            |       | Mono8  | 15,246  | 6,986        | 6,986   |
| (992×632)              |       | Mono10 | 17,976  | 7,157        | 6,986   |

The maximum long exposure time [µs]

| Exposure Time Preset Setting values |               |               |  |  |
|-------------------------------------|---------------|---------------|--|--|
| PresetShutter1_Xs                   | Exposure Time | Exposure Time |  |  |
|                                     | [s]           | [µs]          |  |  |
| Shutter_1_50s                       | 1/50          | 20,000        |  |  |
| Shutter_1_60s                       | 1/60          | 16,666        |  |  |
| Shutter_1_100s                      | 1/100         | 10,000        |  |  |
| Shutter_1_150s                      | 1/150         | 6,666         |  |  |
| Shutter_1_300s                      | 1/300         | 3,333         |  |  |
| Shutter_1_600s                      | 1/600         | 1,666         |  |  |
| Shutter_1_1200s                     | 1/1200        | 833           |  |  |
| Shutter_1_2500s                     | 1/2500        | 400           |  |  |
| Shutter_1_5000s                     | 1/5000        | 200           |  |  |

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#### 5.10. Gain

- This is to increase the video out level with "Gain" and its level can be increased from x1.0 to x 32.0 per x0.25.
- The setting can be also done by the preset command function, "PresetGainX".
- Functionally, the settings are available up to 32.0 times. However, the image quality will be reduced when gain setting is high. We recommend you to evaluate it first.

| AnalogControl |         |
|---------------|---------|
| Gain          | Manual  |
| PresetGainX   | Execute |

| PresetGainX | Magnification | Decibel equivalent |
|-------------|---------------|--------------------|
| Gain_x1     | ×1.0          | 0.0dB              |
| Gain_x1_5   | ×1.5          | 3.5dB              |
| Gain_x2     | ×2.0          | 6.0dB              |
| Gain_x3     | ×3.0          | 9.5dB              |
| Gain_x4     | ×4.0          | 12.0dB             |
| Gain_x6     | ×6.0          | 15.6dB             |
| Gain_x8     | ×8.0          | 18.0dB             |

#### Gain Preset Setting Values

#### 5.11. Black Level Adjustment

- Black level is adjustable with relative values.
- When it is increased or decreased by 1, its luminance level changes by approx. 0.25 at 8 bit output, and it changes by approx. 1.0 at 10 bit output.
- When the lower values than the initial value are set, saturation level would not achieve to the maximum value for output range.

| AnalogControl |         |
|---------------|---------|
| BlackOffset   | 0 – 255 |

#### 5.12. Shading

This is a function to correct the peripheral brightness lowering caused by the lens and others used. 

| Analogeontion     |         |  |
|-------------------|---------|--|
| DetectShading     | Execute |  |
| ShadingCorrection | True    |  |
| Shadingconection  | False   |  |

#### **Detect Shading**

Shoot a uniform object such as a pattern box, to full screen, then execute DetectShading, to calculate and save the correction data automatically in the camera.

When detecting shading, set the image size to 1984×1264

When detecting shading at fixed trigger mode or at pulse width trigger mode, a trigger signal shall be input within 200ms after execution

#### □ Shading Correction

Turn ShadingCorrection ON to start shading correction according to the shading correction data prepared by shading detection.

Before Shading Correction



| • | After | Shading | Correction |
|---|-------|---------|------------|
|   |       |         |            |



#### 5.13. Defective Pixels Correction

□ CIS compensates the noticeable CMOS pixel defects found at the shipping inspection prior to our shipment, but these can be disabled.

| AnalogControl            |       |  |
|--------------------------|-------|--|
| DefectiveDivelCorrection | True  |  |
| DerectivePixerCorrection | False |  |

#### 5.14. General Signals Output

 $\hfill\square$  This is to switch the output signals from No. 3pin of 6pins circular connector.

| DigitalIOControl |                     |  |
|------------------|---------------------|--|
|                  | OFF                 |  |
|                  | ExposureActive      |  |
| LineSource       | FrameActive         |  |
|                  | LineActive          |  |
|                  | TriggerPacketActive |  |

| OFF                 | Invalid Signal output                    |  |
|---------------------|--|--|
| ExposureActive      | Exposure out                             |  |
| FrameActive         | Frame Valid                              |  |
| LineActive          | Line Valid                               |  |
| TriggerPacketActive | High by receiving rising trigger packet. |  |
|                     | Low by receiving falling trigger packet. |  |

#### 5.15. Link Speed and Link Count

| TranceferControl |                                      |  |
|------------------|--------------------------------------|--|
|                  | CXP1_X1                              |  |
| LinkConfig       | CXP2_X1                              |  |
|                  | CXP3_X1                              |  |
|                  |                                      |  |
| CXP1_X1          | Link speed =1.250Gbps, Link Count =1 |  |

CXP2\_X1 Link speed =2.500Gbps, Link Count =1

| CXP3_X1 | Link speed =3.125Gbps, Link Count =1 |
|---------|--------------------------------------|
|         |                                      |

#### 5.16. Setting Save and Initialization

- Execute "UserSave" to save the setting values. The setting values are to be saved in the non-volatile memory in the camera and those saved settings will be reflected when the camera is rebooted next time.
   The changes to "LinkConfig" can also be saved but these changes are reflected only when the camera is rebooted.
- Execute "UserSetDefault" to restore to the factory settings. This is valid only when "LinkConfig" is at "CXP1\_X1".

| UserSets       |         |  |
|----------------|---------|--|
| UserSetSave    | Execute |  |
| UserSetDefault | Execute |  |

#### 6. Factory Settings

| Function                     | Data            | Explanation            |
|------------------------------|-----------------|------------------------|
| DeviceUserID                 | w <i>n</i>      | Null Character strings |
| DeviceIndicatorMode          | Active          |                        |
| Width                        | 1984            |                        |
| Height                       | 1264            |                        |
| OffsetX                      | 0               |                        |
| OffsetY                      | 0               |                        |
| SubsamplingMode              | Subsampling_Off |                        |
| PixelFormat                  | Mono8           |                        |
| TriggerSelectorAndActivation | AcquisitionMode | =Free run              |
| TriggerSource                | LinkTrigger0    |                        |
| ExposureTime                 | 3333            |                        |
| Gain                         | 1.00            |                        |
| BlackOffset                  | 53              |                        |
| ShadingCorrection            | False           |                        |
| DefectivePixelCorrection     | True            |                        |
| LinkConfig                   | CXP1_X1         |                        |

\* Execute UserSetDefault to restore to the factory settings.

#### 7. Dimensions

7.1. Camera Dimensions



- Note 2) C mount screws comply with ANSI/ASME B1.1.1-32UN (2B).
- Note 1) Screw length from the lens mount surface shall be less than 6 mm. And protruding portion of the C mount lens shall be less than 10 mm.

#### 7.2. Optical Axis Accuracy



(\*) Dimension from datum plane to the center of lens mount.

937-0014-00 (Unit:mm)

#### 8. Case for Indemnity (Limited Warranty)

#### 8.1. Product Warranty

The term of warranty of this product is within 3 years from the date of shipping out from our factory. If you use the product properly and discover a defect during the warranty period, and if that was caused by designing or manufacturing, CIS Corporation, at its option, repairs or replaces it at no charge to you. Products out of warranty period will be subject to charge. CIS repairs the products as long as it is repairable.

CIS shall be exempted from taking responsibility and held harmless for damages or losses incurred by the following cases.

- In case damages or losses are caused by earthquake, lightning strike, fire, flood, or other acts of God.
- In case damages or losses are caused by deliberate or accidental misuse by the user, or failure to observe the information contained in the instructions in this Product Specification and Operational Manual.
- In case damages or losses are caused by repair or modification conducted by the customer or any unauthorized party.

#### 8.2. CMOS Pixel Defect

CIS compensates the noticeable CMOS pixel defects found at the shipping inspection prior to our shipment. On very rare occasions, however, CMOS pixel defects might be noted with time of usage of the products. Cause of the CMOS pixel defect is the characteristic phenomenon of CMOS sensor itself and CIS is exempted from taking any responsibilities for them. Should you have any questions on CMOS pixel defects compensation please contact us.

#### 8.3. Product Support

Should you have any problems in function of the product you purchased, and if you need our further analysis and/or repair, please contact the dealer you purchased it from.