SONY.

Color Camera Block

Technical Manual



FCB-EV9520L

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Features

• Imager

This camera uses a 1/2.8" STARVIS2[™] CMOS (complementary metal-oxide semiconductor) image sensor (approx. 2.13 million effective pixels) that supports high definition to produce high-quality images.

• ISP

Using the image signal processor (ISP), the following images can be obtained.

- Full HD 60fps output image
- The following functions are provided.
 - Noise Reduction (NR)
 - Wide Dynamic Range Mode (Wide-D),
 - Visibility Enhancer (VE), and Defog
 - Super+ Image Stabilizer

With consideration given environmental protection, this camera block incorporates lead-free and halogen-free circuit boards.

Precautions

Software

Use of the demonstration software developed by Sony Corporation or use of the software with customer developed application software may damage hardware, the application program or the camera. Sony Corporation is not liable for any damages under these conditions.

Operation

Start the camera control software on your computer after you turn on the camera and the image is displayed.

Operation and storage locations

Do not shoot images that are extremely bright (e.g., light sources, the sun, etc.) for long periods of time. Do not use or store the camera in the following extreme conditions:

- Extremely hot or cold places (operating temperature -5 °C to +60 °C (23 °F to 140 °F))
- Close to generators of powerful electromagnetic radiation such as radio or TV transmitters
- Where it is subject to fluorescent light reflections
- Where it is subject to unstable (flickering, etc.) lighting conditions
- Where it is subject to strong vibration
- Where it is subject to radiation from laser beams

When the unit is stored for a long time, take the unit out from the carton, and store it in an environment avoiding high temperature or high humidity as well as dust, etc.

Care of the unit

Remove dust or dirt on the surface of the lens with a blower (commercially available).

Other

- Design and specifications are subject to change without notice.
- Do not apply excessive voltage. (Use only the specified voltage.) Otherwise, you may get an electric shock or a fire may occur.
- The CMOS image sensor and IC included in this camera may break if exposed to static electricity. When directly handling this camera, wear an antistatic strap, spread a conductive sheet or similar item under your workbench, and take measures to eliminate static electricity.
- In case of abnormal operation, contact your authorized Sony dealer or the store where you purchased the product.

Handling precautions

- When handling this unit, be careful not to apply an excessive load to all portions of the unit except for the sheet-metal cover. Otherwise, it may result in a failure.
- This unit is designed to be built in the housing. Therefore, take measures to prevent the unit from receiving the intense light such as sunlight directly from the direction other than the front side. Otherwise, it may cause the image quality degradation.

Phenomena specific to CMOS image sensors

The following phenomena that may appear in images are specific to CMOS image sensors. They do not indicate malfunctions.

Rolling shutter

As CMOS image sensors use shutters that capture images line-by-line, there is a slight time difference between the top and bottom of an image. As a result, images may appear skewed if the camera is moved.

White flecks

Although the CMOS image sensors are produced with high-precision technologies, fine white flecks may be generated on the screen in rare cases, caused by cosmic rays, etc.

This is related to the principle of CMOS image sensors and is not a malfunction.

The white flecks especially tend to be seen in the following cases:

- when operating at a high environmental temperature
- when you have raised the gain (sensitivity)
- when operating in Slow-Shutter mode

Aliasing

When fine patterns, stripes, or lines are shot, they may appear jagged or flicker.

Notes on incorporating a camera

When incorporating a camera on a device that turns On/Off 3 times or more a day on average, please confirm the temperature in the set using communication command 'CAM_TempInq' (VISCA). Please release heat until the increased temperature inside the set at the moment the set turns on reduces until it is stable at 12 °C or below.

Phenomena Specific to Lenses

Ghosting

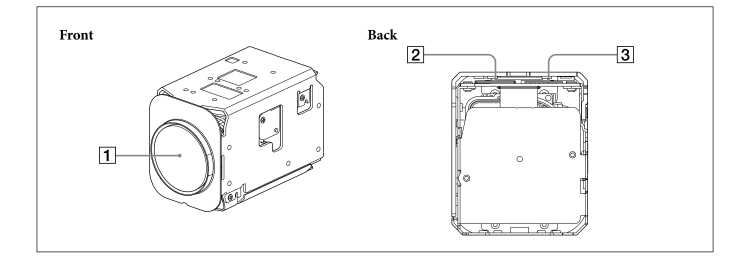
If a strong light source (e.g., the sun) exists near the incidence angle of the lens, bright spots may appear in the image due to diffuse reflection within the lens.

About the trademark

STARVIS2[™] is a trademark of Sony Group Corporation or its affiliates.

"StableZoom" is a trademark of Sony Corporation or its affiliates.

Locations of Controls



- 1 Lens
- 2 Maintenance connector
 - * Do not connect here, this is for maintenance purpose.
- **3** Digital output connector

Basic Functions

Overview of Functions

VISCA Command

The camera control is performed by VISCA Commands.

The Acknowledge Response, Completion Response, Reflection Timing of VISCA Command differs for each command, and are classified in Types as shown below.

See the Reflection Timing Table below for each command types.

	Acknowledge Response Timing	Completion Response Timing	Reflection Timing
Type1	Output V	Output V	Output V
Туре2	Output V	Output V	When the Shutter is used.
Туре3	Output V	After Unit Reflection	When the Shutter is used.

• Power On/Off (Standby)

Powers the camera On and Off. When the power is Off (on Standby), the camera is able to accept the VISCA Commands although the screen is set non-displayed.

• I/F Clear

Clears the Command buffer of the FCB camera.

Address Set

VISCA is a protocol, which normally supports a daisy chain of up to seven connected cameras via RS-232C interface. In such cases, the address set command can be used to assign addresses from 1 to 7 to each of the seven cameras, allowing you to control the seven cameras with the same personal computer. Although the FCB camera does not support direct connection of cameras in a daisy chain, be sure to use the address set command to set the address whenever a camera is connected for the first time.

• ID Write

Sets the camera ID.

• Mute

Blanks the screen and sends out a synchronizing signal.

• Lens Initialize

Initializes the zoom and focus of the lens. Even when power is turned on, it initializes the zoom and the focus.

Video Output

This camera can output two types of videos, FHD output / HD output.

• FHD output / HD output

This can video output the Monitoring Mode as shown in the table below. The video interface is the LVDS (Low Voltage Differential Signaling).

Monitoring Mode				
1080p/60	1080p/50			
1080p/59.94	1080p/25			
1080p/30	1080i/50			
1080p/29.97	720p/50			
1080i/60	720p/25			
1080i/59.94				
720p/60				
720p/59.94				
720p/30				
720p/29.97				
1/60 sec	1/50 sec			

Zoom

The zoom function contains 2 functions, optical zoom and digital zoom.

Optical zoom

The function to change the focal distance and enlarge optically by moving the zoom lens. This can zoom up to $30\times$.

• Digital zoom

The function to zoom images digitally by cropping the center part of captured images to zoom with the CMOS image sensor.

When the zoom diameter goes up, the resolution will go down. This can zoom up to 12×.

When "StableZoom" is used, the unit can zoom up to 432×.

Zoom has the following modes.

Using Standard Mode Using Variable Mode

Notes

- The zoom will be stopped when a Stop Command is sent after the zoom operation is started in Standard Mode or Variable mode. If you do not send a Stop Command, the zoom will be stopped after reaching the Wide end or the Tele end.
- The "StableZoom" and Zoom Separate mode do not work at the same time. When one function is on, the other function cannot be turned on.

Direct Mode

Setting the zoom position enables quick movement to the designated position.

Digital Zoom

The Zoom Mode supports, a Off, a Combined Mode and a Separate Mode.

Combined Mode

This is the previously existing zoom method. After the optical zoom has reached its maximum level, the camera switches to Digital Zoom Mode.

Separate Mode

In this mode, Optical Zoom and Digital Zoom can be operated separately.

You can use digital zoom magnification at any time from within any level of optical magnification.

Note

When you operate Direct Mode Digital Zoom When the Digital Zoom is operated in the Direct Mode, the Direct Zoom Position of the Inquiry Command is not immediately reflected. Place a wait time before reading the position. When using the Slow Shutter, place a wait time more than twice the shutter speed. When not using Slow Shutter, place a wait time of 0.1

when not using Slow Shutter, place a wait time of 0.1 seconds or more.

About Continuous Zoom Position Reply

With ZoomDirect mode, or when zooming according to a preset, the camera outputs zoom position data when Continuous Zoom Position Reply is set to On. Continuous Zoom Position Reply: y0 07 04 69 0p 0p 0q 0q 0q 0q FF

pp: D-Zoom Position qqqq: Zoom Position

Focus

Focus has the following modes.

• Auto Focus Mode

The Auto Focus (AF) function automatically adjusts the focus position to maximise the high frequency content of the picture in a center measurement area, taking into consideration the high luminance and strong contrast components. The minimum focus distance is 10 mm at the Wide end and 1200 mm at the Tele end.

- Normal AF Mode

This is the normal mode for AF operations.

- Interval AF Mode

The mode used for AF movements carried out at particular intervals. The time intervals for AF movements and for the timing of the stops can be set in one-second increments using the Set Time Command. The initial setting for both is set to 5 seconds.

- Zoom Trigger Mode

When zoom position is changed, it becomes AF mode during the pre-set value (initial setting is set to 5 seconds). Then it stops.

• AF Sensitivity

The switching of AF sensitivity can be set.

- Normal

Reaches the highest focus speed quickly. Use this when shooting a subject that moves frequently. Usually, this is the most appropriate mode.

Improves the stability of the focus. When the lighting level is low, the AF function does not take effect, even though the brightness varies, contributing to a stable image.

• Manual Focus Mode

Manual Focus has both a Standard Mode and a Variable Mode. Standard Mode focuses at a fixed rate of speed. Variable Mode has eight speed levels.

Note

In these standard and variable modes, it is necessary to send Stop Command to stop the zoom operation.

• One Push AF

When sending a One Push Trigger command in Manual Focus Mode, the lens moves to focus on the subject. After that, it will convert to the normal Manual Focus Mode.

There are two kinds of One Push Trigger commands.

- One Push Trigger

As with the Auto Focus, move the focus smoothly and focus on the subject.

- Full Scan One Push Trigger

Perform a Full Scan (move the focus to the whole area from the Near end to the Far end), and focus on the subject after confirming the distance with the subject.

Unlike the One Push Trigger, the time to focus is longer because of full scan operation, but you can focus more accurately.

• Near Limit

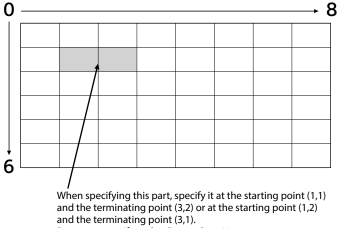
Can be set in a range from 1000h (∞) to F000h (10 mm).

Initial setting: D000h (30 cm)

Spot Focus

Spot Focus allows you to focus on a specific area. You can use Spot Focus when it is difficult to focus on the subject using normal AF mode.

The focus range of 6 blocks vertically and 8 blocks horizontally can be designated.



Be sure to specify at the diagonal position.

Spot Light Avoidance

When shooting a subject with a spot light source such as an outdoor light, the camera may not be in focus due to AF / One Push AF.

For example, when shooting outdoors at night with a surveillance camera, this symptom is likely to occur. In that situation, using the Spot Light Avoidance function, you can focus with the AF / One Push AF.

• Example of subject that can be focused by the Spot Light Avoidance

Spot Light Avoidance Off



Spot Light Avoidance On

Note

Depending on the zoom ratio and the brightness of the spotlight, this function may not be effective.

White Balance (WB)

White Balance has the following modes.

• Auto

This mode computes the white balance value output using color information from the entire screen. It outputs the proper value using the color temperature radiating from a black subject based on a range of values from 2500K to 7500K.

This mode is the initial setting.

• ATW

Auto Tracking White balance (2000K to 10000K)

• Indoor

3200K Base Mode

Outdoor

5800K Base Mode

• One Push WB

The One Push White Balance mode is a fixed white balance mode that may be automatically readjusted only at the request of the user (One Push Trigger), assuming that a white subject, in correct lighting conditions, and occupying more than 1/2 of the image, is submitted to the camera.

One Push White Balance data is lost when the power is turned off. If the power is turned off, reset One Push White Balance.

• Manual WB

This is a mode that enables you to manually set the control of R and B gain up to 256 steps.

Outdoor Auto

This is an auto white balance mode specifically for outdoors. It allows you to capture images with natural white balance in the morning and evening.

Sodium Vapor Lamp Auto

This is an auto white balance mode that is compatible with sodium vapor lamps.

Sodium Vapor Lamp

This is a fixed white balance mode specifically for sodium vapor lamps.

Sodium Vapor Lamp Outdoor Auto

This is an auto white balance mode specifically for outdoors, which is compatible with sodium vapor lamps.

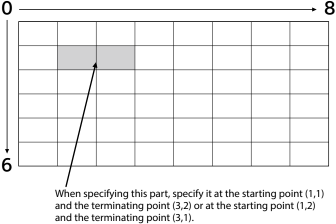
Note

High-pressure sodium lamps are supported. Proper white balance may not be captured for some subjects when using low-pressure sodium lamps.

• Spot AWB

Spot AWB allows you to focus on a specific area and adjust the white balance.

The AWB range of 6 blocks vertically and 8 blocks horizontally can be designated.



Be sure to specify at the diagonal position.

Auto Exposure Mode (AE)

A variety of AE functions are available for optimal output of subjects in lighting conditions that range from low to high.

• Full Auto

Iris, Gain and Shutter Speed can be set automatically.

• Gain Limit Setting

The gain limit can be set in AE Mode Full Auto, Shutter Priority, Iris Priority, and Spot AE. Use this setting when you want to obtain image in which signal-to-noise ratio is particularly important.

• Shutter Priority

Adjust with Variable Shutter Speed (1/1 to 1/10,000 sec., 16 high-speed shutter speeds plus 6 low-speed shutter speeds), Auto Iris and Gain.

• Iris Priority

Adjust with Variable Iris (F1.6 to Close, 14 steps), Auto Gain and Shutter speed.

• Manual

Adjust with Variable Shutter, Iris and Gain.

AE – Shutter Priority

The shutter speed can be set freely by the user to a total of 22 steps – 16 high speeds and 6 low speeds. When the slow shutter is set, the speed can be adjusted according to subject brightness. The picture output is read at a normal rate from the memory. The memory is updated at a low rate from the CMOS. AF following capability is lowered and also the number of frame to be displayed is decreased. In high speed mode, the shutter speed can be set up to 1/10,000s. The iris and gain are set automatically, according to the brightness of the subject.

Data (hex)	59.94/29.97	50/25 mode
	mode	
15	1/10000	1/10000
14	1/6000	1/6000
13	1/4000	1/3500
12	1/3000	1/2500
11	1/2000	1/1750
10	1/1500	1/1250
0F	1/1000	1/1000
0E	1/725	1/600
0D	1/500	1/425
0C	1/350	1/300
0B	1/250	1/215
0A	1/180	1/150
09	1/125	1/120
08	1/100	1/100
07	1/90	1/75
06	1/60	1/50
05	1/30	1/25
04	1/15	1/12
03	1/8	1/6
02	1/4	1/3
01	1/2	1/2
00	1/1	1/1

AE – Iris Priority

The iris can be set freely by the user to 14 steps between F1.6 and Close.

The gain and shutter speed are set automatically, according to the brightness of the subject.

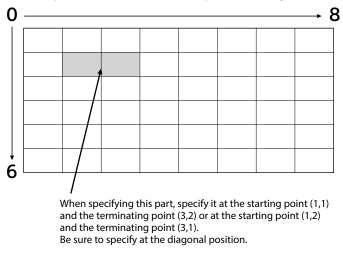
Data (hex)	Setting value	Data (hex)	Setting value
11	F1.6	0A	F5.6
10	F2	09	F6.8
0F	F2.4	08	F8
0E	F2.8	07	F9.6
0D	F3.4	06	F11
0C	F4	05	F14
0B	F4.8	00	CLOSE

AE – Manual

The shutter speed (22 steps), iris (14 steps) and gain (15 steps) can be set freely by the user.

Spot AE

In Full Auto AE, the level for the entire screen is computed and the optimum Auto Iris and Gain levels are determined. In Spot AE, a particular section of the subject can be designated, and then that portion of the image can be weighted and a value computed so that Iris and Gain can be optimized to obtain an image. For example, in an image with a lot of movement and with varying levels of brightness, portions without much change can be designated as such a "spot," and changes to the screen can be minimized in that area. As shown in the diagram below, a range of 6 blocks vertically and 8 blocks horizontally can be designated.



Notes

- Wide-D/HLC/Backlight Compensation does not work at the same time with Spot AE.
- The Slow AE function does not work while the Spot AE mode is turned on.

Exposure Compensation

Exposure compensation is a function which offsets the internal reference brightness level used in the AE mode, by steps of 1.5 dB.

Data (hex)	Step	Setting value
0E	+7	+10.5 dB
0D	+6	+9 dB
0C	+5	+7.5 dB
OB	+4	+6 dB
0A	+3	+4.5 dB
09	+2	+3 dB
08	+1	+1.5 dB
07	0	0 dB
06	-1	-1.5 dB
05	-2	-3 dB
04	-3	-4.5 dB
03	-4	-6 dB
02	-5	-7.5 dB
01	-6	-9 dB
00	-7	-10.5 dB

Slow AE (Auto Exposure)

The slow AE Response function allows you to reduce the exposure response speed. Usually the camera is set up so that the optimum exposure can be obtained automatically within about 1 second. However, using the slow AE response function allows you to lengthen the auto exposure response speed from the initial setup speed (01h) to approx. 10 minutes (30h) (at normal shutter speed).

For example, with the normal setting (about 1 second), if the headlights of a car are caught by the camera, the camera automatically adjusts the exposure so that it can shoot a high-intensity subject (in this case, the headlights). As a result, images around the headlights, that is, the rest of the subject, except the headlights, becomes relatively dark, and poorly distinguished. However, using the slow AE function means the AE response speed will be slower, and response time will be longer. As a result, even if the camera catches a highintensity subject (e.g., the headlights) for a moment, you can still easily distinguish the portions of the image surrounding the headlights.

Note

The Slow AE function does not work while the Spot AE mode is turned on.

Aperture Control

Aperture control is a function which adjusts the edge enhancement of objects in the picture. There are 16 levels of adjustment, starting from "no enhancement." When shooting text, this control may help by making them sharper.

Backlight Compensation

When the background of the subject is too bright, or when the subject is too dark due to shooting in the AE mode, back light compensation will make the subject appear clearer. This function operates during AE Full Auto Mode.

Note

Wide-D/HLC/Backlight Compensation/AE Mode (Manual / Iris Priority / Shutter Priority) / Spot AE do not work at the same time.

Wide Dynamic Range Mode (Wide-D)

The Wide Dynamic Range mode is a function for dividing an image into several blocks and correcting blocked-up shadows and blown-out highlights in accordance with the intensity difference. It enables you to obtain images in which portions ranging from dark to light can be recognized, even when capturing a subject with a large intensity difference that is backlit or includes extremely light portions.

Images with wide dynamic range are produced by combining long-exposure signals (normal shutter) with the signals of the high-intensity portions obtained with a short exposure (high-speed shutter).

About Wide-D Set Parameter

(**Command: 8x 01 04 2D 00 0q 0r 0s 00 00 00 0FF**) q: Display brightness

(0: Dark to 6: Bright) The brightness and the darkness can be adjusted to seven levels. The normal brightness is set to 3. Initial setting: 3

r: Brightness compensation selection (0: Darker, 1: Dark, 2: Standard, 3: Bright) Set the area which you want to adjust the brightness of the image with Wide-D effect. Initial setting: 2

s: Compensation level

(0: Low, 1: Mid, 2: High)

The compensation of the brightness, which you select from the parameter, can be set to three levels.

Initial setting: 1

Notes

- When the Wide-D is On, false colors may appear in some parts of the image. This phenomenon is unique to Wide-D, and is not an indication of a camera malfunction.
- When Wide-D is switched, images may be distorted.
- Wide-D/HLC/Backlight Compensation/Spot AE do not work at the same time.
- After the Wide-D On/Off switchover, the Visca command will not be accepted for up to 2 seconds and an error message may be returned from the camera.
- The three types of functions : Wide-D, OSD (Title, PZM, Display), 3DNR do not work at the same time. For example, when OSD and 3DNR are on and Wide-D is turned on, 3DNR is automatically turned off. At this time, the NR mode will automatically switch to 2D/3D independent setting mode. For details, see "State transitions of the exclusive control function" on page 30.

Visibility Enhancer (VE)

Depending on the imaging scene, the Visibility Enhancer function makes the darker part of a camera image brighter, and automatically correct brightness and contrast to show bright parts clearly.

Note

This function is also used in the Wide-D operation.

Defog

When the surrounding area of the subject is foggy and low contrast, the defog mode will make the subject appear clearer.

For this function, you can select from Off, Low, Middle and High.

HLC

HLC (highlight correction) is a function to adjust AE and AF, and to perform the masking of light area as required when a high intensity spot light is detected. It allows you to easily read the number of vehicles and number plate in the indoor parking area or in the outdoor during the night.

Note

Wide-D/HLC/Backlight Compensation/Spot AE do not work at the same time.

MinimumShutter

When the subject becomes dark, the shutter speed becomes slow, and then the gain is increased. This is a function to put a limit on the shutter speed.

It prevents the camera shake when you shoot a moving subject in a dark place.

Noise Reduction (NR)

The NR function removes noise (both random and non-random) to provide clearer images. The functions of both 2D NR (removal of 2-dimentional noise) and 3D NR (removal of 3-dimentional noise) are provided. When the 2D NR level is increased, the details of image may be lost because the smoothing of image with the peripheral area is performed. Also, when the 3D NR level is increased, adverse effects such as image blur and blending in the successive images occur in the moving portion. In this function, the mode to set the level of effect by combining 2D/3D (normal setting) and the mode to individually set the level of effect respectively (independent setting) are available.

- In the normal setting, you can select the noise reduction level from 6 levels: levels 1 to 5, plus off. In this setting, the users cannot adjust the ratio of 2D/3D effect level.
- In the independent setting, you can individually select the 2D NR and 3D NR from 6 levels respectively: levels 1 to 5, plus off.

The NR effect is applied in levels based on the gain, and this setting value determines the limit of the effect. In bright conditions, changing the NR level will not have an effect.

High sensitivity mode

This function increases the max gain to allow bright output in darker environments. However, with a strong gain (up to $10\times$), the captured image will contain a lot of noise.

Flicker Reduction

This function automatically reduces flicker such as that caused by fluorescent light.

When the camera detects flicker, it automatically changes the shutter speed and reduces flicker.

The shutter speed is automatically selected according to conditions such as subject brightness and the Auto Slow Shutter setting.

See the table below for the shutter speed to be selected.

Monitoring	Flicker	Shutter speed
mode	Frequency	
60 fps	50 Hz	Auto Slow Shutter Off: 1/100
		Auto Slow Shutter On: 1/100, 1/50,
		1/25, 1/12.5
30 fps	50 Hz	Auto Slow Shutter Off: 1/100, 1/50
		Auto Slow Shutter On: 1/100, 1/50,
		1/25, 1/12.5
50 fps	60 Hz	Auto Slow Shutter Off: 1/120, 1/60
		Auto Slow Shutter On: 1/120, 1/60,
		1/30, 1/15
25 fps	60 Hz	Auto Slow Shutter Off: 1/120, 1/60,
		1/30
		Auto Slow Shutter On: 1/120, 1/60,
		1/30, 1/15

If the camera does not detect flicker, it will run normal AE operation.

Notes

- This function operates only during AE-Full Auto.
- Flicker Reduction does not work in AE-Shutter Priority/Iris Priority/Manual/Spot AE or Wide-D.
- After the camera detects flicker and the shutter speed is changed, Extended Normal Shutter and Minimum Shutter are inoperative.
- The Flicker Reduction may not work if the subject is bright under an environment where flicker occurs. If the shutter speed is 1/100 (flicker frequency 50 Hz) or 1/120 (flicker frequency 60Hz) and the brightness exceeds the Iris variable area (F14), stop the Flicker Reduction and run a normal AE operation.

Flicker Detection

The Flicker Detection command allows you to perform flicker detection.

Notes

• Flicker detection cannot be performed for a few seconds (approximately 6 seconds at 60/50fps, approximately 7 seconds at 30fps, approximately 8 seconds at 25fps) after turning the power-on. • If a frequency including a folding frequency is detected, correct detection may not be possible.

Variable Gamma Mode

There are standard (00h) mode and straight gamma (01h) mode.

Gamma Offset

You can set the black level offset from -64 to +64 in each variable gamma mode.

Contrast Adjustment Function

You can adjust the contrast level in the range from 0 (00h) to 255 (FFh). The initial setting is 128 (80h). The smaller the value is, the lower the contrast becomes, and the larger the value is, the higher the contrast becomes.

Note

This function is available when it is under either of the conditions below:

• Variable gamma mode is set to standard mode

• Wide-D or VE is On

Temperature Reading Function

The conversion value (hex) of the temperature sensor built into to the camera can be read by using a query command. The conversion value has an error of ± 3 °C, and because the temperature sensor is inside the camera, this value is not the ambient temperature. Use it as a reference value.

Image Stabilizer

Switching On the Image Stabilizer function reduces image blurring caused by, for example, vibration, which allows you to obtain images without much blurring. There are two types of levels, Super and Super+. Set the level to Super to reduce vibration. Set the level to Super+ to further reduce vibration. The Image Stabilizer function employs the digital zoom system, so the angle of view and resolution are changed, but the sensitivity is maintained.

Hold Function of Image Stabilizer

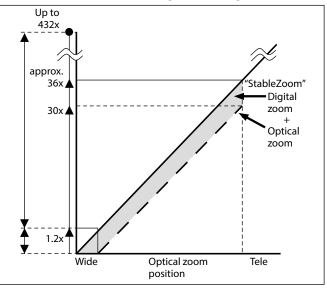
With the Image Stabilizer function, suddenly stopping high-speed movement (pan, tilt, etc.) of the camera produces a blur sensor counteraction that may cause image movement. In such a case, you can use a command setting (hold) to maintain the correction of the Image Stabilizer function. In this case the image stabilizer is off, but there is no change in the angle of view.

Notes

- The image stabilizer function may not work correctly under the condition that high-frequency vibration component exits. In such a case, set the image stabilizer function to Off.
- When using the Image Stabilizer function in situations where the camera itself is moving, such as panning or tilting, it is recommended to set the Image Stabilizer setting to Hold when panning or tilting. By changing the setting from On to Hold before panning or tilting, and then changing the setting from Hold to On after panning or tilting, it is possible to suppress the recoil of blur correction when the camera stops moving.

"StableZoom"

"StableZoom" is a function for performing correction using the Image Stabilizer function in accordance with the zoom ratio, and smoothly zooming up to approximately 36× using a combination of the optical zoom and digital zoom. As no digital zoom by the Image Stabilizer is available on the wide side, you can obtain a wider image with no resolution degradation. Only the electronic zoom operates between Wide end and 1.2×, and only the optical zoom operates between 1.2× and Tele end. The Image Stabilizer does not work only at the Wide end. The "StableZoom" function can be switched On/Off in the register settings.



Note

The "StableZoom" and Zoom Separate mode do not work at the same time. When one function is on, the other function cannot be turned on.

Optical Axis Gap Compensation Function

You can compensate the gap of the optical center. You can set the optical axis gap compensation to On/ Off using the register setting.

Notes

- The function to reduce the optical axis gap. There are cases in which the optical axis gap cannot be cleared completely.
- When this function is set to On, the angle of view becomes narrow. Also, the Image Stabilizer function and "StableZoom" function cannot be used.
- Restart the camera when this function is set to On/Off.

Distortion Compensation Function

This function compensates optical distortions. Distortion compensation function can be switched On/ Off in the register settings.

Notes

- When this function is set to On, the angle of view becomes narrow.
- When you use the Image Stabilizer function and "StableZoom" function while the unit is set to Off, the distortion compensation function will be set to On and will operate automatically.
- Restart the camera when this function is set to On/Off.

Auto Slow Shutter On/Off

When set to "On," the slow shutter functions automatically when the light darkens. This setting is available only when the AE mode is set to "Full Auto." The initial setting is "Auto Slow Shutter Off."

Low-Illumination Chroma Suppress Mode

You can configure a chroma suppress mode for lowillumination conditions. This can be useful when color noise is particularly noticeable in such conditions. Four levels (disabled and three levels) are available for the low-illumination chroma suppress mode.

ICR (IR Cut-Removable) Mode

An infrared (IR) Cut-Filter can be disengaged from the image path for increased sensitivity in low light environments. The ICR will automatically engage depending on the ambient light, allowing the camera to be effective in day/night environments. When the auto ICR mode is set to On, the image becomes black and white. Also, when the auto ICR mode is set to On(Color), the image becomes colored.

Note

When the ICR mode is turned On(Color), false colors may appear on the subject under infrared light sources.

Custom Color Gain

You can configure the color gain. The initial setting is 4h and the setting can be set to 15 levels from 0h to Eh. The higher the setting value, the higher the color saturation. The lower the setting value, the lower the color saturation.

Custom Color Phase

You can configure the color phase.

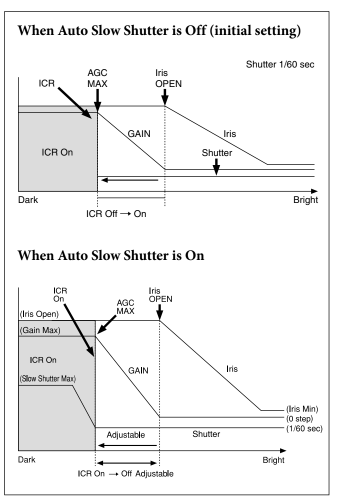
The initial setting is 7h and the setting can be set to 15 levels from 0h to Eh.

The higher the setting value, the color phase shifts to the + side. The lower the setting value, the color phase shifts to the – side.

Auto ICR Mode

Auto ICR Mode automatically switches the settings needed for attaching or removing the IR Cut Filter. With a set level of darkness, the IR Cut Filter is automatically disabled (ICR On), and the infrared sensitivity is increased. With a set level of brightness, the IR Cut Filter is automatically enabled (ICR Off). Also, on systems equipped with an IR light, the internal data of the camera is used to make the proper decisions to avoid malfunctions.

Auto ICR Mode operates with the AE Full Auto setting. When the Auto ICR On (Color) is set, the color is added.



Note

- Depending on the information such as brightness, etc., in the On/ Off settings condition, a malfunction may occur when the subjects largely consisting of blue and green colors are taken.
- In Auto ICR On (Color), false colors may appear on the subject when under certain light sources including infrared.

Camera ID

The ID can be set up to 65,536 (0000h to FFFFh). As this will be memorized in the nonvolatile memory inside, data will be saved.

Picture Effect

It consists of the following functions.

Black & White: Monochrome Image

Others

E-FLIP

This function reverses the video output from the camera vertically and horizontally.

LR Reverse

This function reverses the video output from the camera horizontally.

Freeze

This function captures an image in the field memory of the camera so that this image can be output continuously.

Note

Because communication inside the camera is based on V cycle, the captured image is always the one 3V to 4Vs after the sending of a Command. Thus, you can not specify a time period after sending EVEN, ODD or a Command.

Memory (Position preset)

Using the position preset function, 16 sets of camera shooting conditions can be stored and recalled. This function allows you to achieve the desired status instantly, even without adjusting the following items each time.

- Zoom Position
- Digital Zoom On/Off
- Focus Auto/Manual
- Focus Position
- AE Mode
- Shutter control parameters
- Iris control parameters
- Gain control parameters
- Exposure Compensation On/Off

- Exposure Level
- Backlight Compensation On/Off
- Auto Slow Shutter On/Off
- White Balance
- R/B Gain
- Aperture Control
- ICR On/Off
- Defog
- Wide-D On/Off
- Wide-D Parameter
- VE On /Off
- VE Parameter
- Minimum Shutter Mode
- Minimum Shutter Limit • Spot AE On/Off
- Spot AE Display On/Off
- Spot AE Parameter
- Spot AWB On/Off
- Spot AWB Display On/Off
- Spot AWB Parameter
- Spot Focus On/Off
- Spot Focus Display On/Off
- Spot Focus Parameter

Custom Preset

As with the position preset function, the camera shooting conditions can be stored and recalled. The settings are recalled when the power is turned on. *For setting items, see the "Initial settings and backup of camera" section on page 26.*

User Memory Area

This is the memory area with 16-byte capacity which users can overwrite freely. This can be used as a Serial No. for individual recognition.

Note

Rewriting of memory is not unlimited. Be careful to avoid using the memory area for such as unnecessary tasks as rewriting the contents of the memory for every operation.

Register Setting

The camera's initial settings can be changed by the register setting command. Register Setting Command: 8x 01 04 24 mm 0p 0q FF mm: Register No. (=00 to 7F) pq: Register Value (=00 to FF) Register Inquiry Command: 8x 09 04 24 mm FF mm: Register No. y0 50 0p 0p FF

pp: Register Value (returned from the camera.) The register setting items and No. are as follows. *For details, see "Register Setting" on page 56.* Baud Rate: 00h

Communication speed can be changed. Monitoring Mode: 72h

The output mode can be set.

LVDS Mode: 74h

The LVDS output mode can be set.

Zoom Limit: 50h (Wide end), 51h (Tele end) The Wide and Tele zoom limits can be set.

D-Zoom Max: 52h

The maximum digital zoom limit can be set (initial settinig is 12×).

"StableZoom": 53h

On/Off can be set. (initial setting is Off.) For details, see "StableZoom" on page 14.

FocusTrace: 54h

When you want to prioritize zoom speed, set FocusTrace to Off to minimize the transition time between Wide and Tele zoom (although the image may be blurred because focus is not tracked).

FocusOffset: 55h

Placing a dome cover in front of the camera may cause the focal distance of the camera to change. Especially at the Tele end, this effect exceeds the AF range, so focus cannot track. In this case, the AF range can be expanded by changing this value, but the closer to the Tele end, the longer the minimum focus distance.

Set value (hex)	00	40	80	C0	FF
Minimum	1.2 m	1.5 m	1.7 m	2 m	3 m
focus					
distance					

For details, see "Register Setting" on page 56.

AE parameter change during VE On, Defog On: 58h On/Off can be set. (initial setting is On.)

Auto slow shutter limit: 59h

The auto slow shutter limit can be set. (initial setting is 04.)

For details, refer to "Register Setting" (page 56). Extended normal shutter: 5Ah

The lower limit of slow shutter when the Auto Slow Shutter mode is set to Off can be set. (initial setting is Off.)

Defog Limit: 5Bh, 5Ch, 5Dh

The maximum value of Defog mode in the low, mid and high levels can be set respectively.

Extended mode: 5Fh

On/Off can be set. (initial setting is Off.) For details, see "Extended Mode" on page 56.

Spot Light Avoidance: 20h

On/Off can be set. (initial setting is Off.)

Optical axis gap compensation: 47h

On/Off can be set. (initial setting is Off.) Distortion compensation: 57h

On/Off can be set. (initial setting is Off.)

Note

For the reflection timing when the register setting is changed, see the setting value reflection timings in "Register Setting" (page 56).

Privacy Zone Masking Settings

For details, see "Privacy Zone Masking Function" on page 18.

Motion detection

For details, see "Motion Detection (MD) Function" on page 20.

Title Display

- You can set a title of up to 11 lines. One line can contain up to 20 characters.
- You can set display on/off, the horizontal position of the first character, blinking state and color for each line.
- The camera gives priority to a title display when the camera status is displayed on the relevant line. On the lines where a title is not set, the camera status is displayed.

Line Number (hex)	00 to 0A			
H-position (hex)	00 t	o 1F		
Color (hex)	00	WHITE		
	01	YELLOW		
	02	VIOLET		
	03	RED		
	04	CYAN		
	05	GREEN		
	06	BLUE		
Blink (hex)	00	Off		
	01	On		

00	01	02	03	04	05	06	07
А	В	С	D	Е	F	G	Н
08	09	0A	0B	0C	0D	0E	0F
Ι	J	Κ	L	М	Ν	0	Р
10	11	12	13	14	15	16	17
Q	R	S	Т	U	V	W	Х
18	19	1A	1B	1C	1D	1E	1F
Y	Ζ	&		?	!	1	2
20	21	22	23	24	25	26	27
3	4	5	6	7	8	9	0
28	29	2A	2B	2C	2D	2E	2F
À	È	Ì	Ò	Ù	Á	É	Í
30	31	32	33	34	35	36	37
Ó	Ú	Â	Ê	Ô	Æ		Ã
38	39	3A	3B	3C	3D	3E	3F
Õ	Ñ	Ç	ß	Ä	Ï	Ö	Ü
40	41	42	43	44	45	46	47
Å	\$		¥		£	Ś	i
48	49	4A	4B	4C	4D	4E	4F
ø	"	:	,		,	/	-

Privacy Zone Masking Function

Privacy Zone masking protects private objects and areas such as house windows, entrances, and exits which are within the camera's range of vision but not subject to surveillance.

Privacy zone masking can be masked on the monitor to protect privacy.

Features

- Mask can be set on up to 24 places according to Pan/ Tilt positions.
- Mask can be displayed on 8 places per screen simultaneously.
- Individual on/off zone masking settings.
- Two colors can be individually set for each of 24 privacy zones.
- Interlocking control with zooming.
- Interlocking control with Pan/Tilt.
- Non-interlocking control with Pan/Tilt.

Details of Setting Commands

Set Mask

Command: 8x 01 04 76 mm nn 0r 0r 0s 0s FF **Parameters:**

mm	Setting Mask
	See "mm: Mask setting list" in "Parameters" on page 19.
nn	Selects new setting or resetting for the zone. See
	"nn:Setting" in "Parameters" on page 19.
rr	Sets the half value "w" of the Mask Width.
SS	Sets the half value "h" of the Mask Height.
	See "pp: x, qq: y, rr: w, ss: h" in "Parameters" on page 19.

Comments: To set the mask, first display the object at the center of the screen. When "nn" is set to 1, the current Pan/Tilt/Zoom Position is recorded in internal memory.

When "nn" is set to 0, the Pan/Tilt/Zoom Position in memory is not changed.

Notes

- The tilt angle at which you can set the mask is between -70 to +70 degrees.
- Accounting for the deterioration by aging and the optical axis gap, it is recommended that you set the size to at least twice the size of the object (height and width) and confirm it periodically.
- "StableZoom", Optical Axis Gap Compensation Function, Distortion Compensation Function follows the change of angle of view according to the change of On/Off. However, the position and size of the mask is not tracked. Therefore, it is recommended to reconfirm the position and the size of the mask.

Set Display

Command: 8x 01 04 77 pp pp pp FF **Parameter:**

Each 24 Privacy Zones corresponds to the BIT. See "pp pp pp pp: Mask bit" in "Parameters" on
page 19.

Comments: Each of 24 Privacy zones can be switched on and off individually by a single VISCA Command. If you want to display a Privacy zone, you must set its bit to 1. If you do not want to display a Privacy zone, you must set its bit to 0.

Set Mask Color

Command: 8x 01 04 78 pp pp pp pp qq rr FF **Parameter:**

рр рр рр рр	Each 24 Privacy Zones correspond to the BIT. See "pp pp pp pp: Mask bit" in "Parameters" on page 19.
qq	Set the color code
rr	Set the color code. See "qq, rr: Color code" in
	"Parameters" on page 20.

Comments: Two different color masks can be chosen. Two colors can be individually set for each of 24 privacy zones.

If the bit of parameter (pp pp pp pp) is set to "0", mask color will be "qq" color (Color code). If the bit of parameter (pp pp pp pp) is set to "1", the mask color will be "rr" color (Color code).

Example: 8x 01 04 78 00 00 00 03 00 07 FF The mask color of Mask_A and Mask_B is White (color code 07h), and the mask color of the other Mask (C to X) is Black (color code 00h).

Set Pan Tilt Angle

Command: 8x 01 04 79 0p 0p 0p 0q 0q 0q FF **Parameter:**

ррр	Pan Angle
qqq	Tilt Angle See "Setting pan/tilt angle" in "Parameters" on page 20.

Comments: The resolution of Pan/Tilt angle is 0.088 degrees.

Notes

When you set the pan/tilt angle, locate the pan/tilt position at the center point of the FCB camera's position.

Set PTZ Mask

Command: 8x 01 04 7B mm 0p 0p 0p 0q 0q 0q 0r 0r 0r 0r FF

Parameter:

mm	Setting Mask
	See "mm: Mask setting list" in "Parameters" on page 19.
ppp	Pan Angle (000h to FFFh)
	See "Setting pan/tilt angle" in "Parameters" on page 20.
qqq	Tilt Angle (000h to FFFh)
	See "Setting pan/tilt angle" in "Parameters" on page 20.
rrrr	Zoom Position (000h to 4000h)
	See "Zoom Ratio and Zoom Position
	(for reference)" on page 54.

Comments: Mask can be set at the desired position by setting the pan tilt angle and zoom position using this command.

Note

Privacy mask zone follows the change of angle of view according to zoom. However, the follow might be delayed for a moment if there is any big change, such as when using D-Zoom or E-FLIP.

Non Interlock Mask

Command: 8x 01 04 6F mm 0p 0p 0q 0q 0r 0r 0s 0s FF

Parameters:

mm	Setting Mask					
	See "mm: Mask setting list" in "Parameters" on page 19.					
pp	Sets the center position "x" of the Mask on screen.					
qq	Sets the center position "y" of the Mask on screen.					
rr	Sets the half value "w" of the Mask Width.					
ss	Sets the half value "h" of the Mask Height.					
	See "pp: x, qq: y, rr: w, ss: h" in "Parameters" on page 19.					

Commands: Mask does not interlock with pan/tilt. The limitations of parameters are as follows.

The mint	ations of p
x: ±50h	w: ±50h
y: ±2Dh	h: ±2Dh

Note

When the Set Mask command and the Non Interlock Mask command are set to the same mask, the command set later becomes effective.

Parameters

mm: Mask setting list

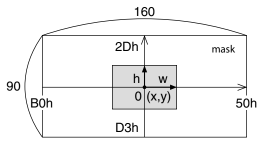
Mask Name	mm (hex)
Mask_A	00
Mask_B	01
Mask_C	02
Mask_D	03
Mask_E	04
Mask_F	05
Mask_G	06
Mask_H	07
Mask_I	08
Mask_J	09
Mask_K	0A
Mask_L	0B

Mask Name	mm (hex)
Mask_M	0C
Mask_N	0D
Mask_O	0E
Mask_P	0F
Mask_Q	10
Mask_R	11
Mask_S	12
Mask_T	13
Mask_U	14
Mask_V	15
Mask_W	16
Mask_X	17

nn: Setting

nn	Setting
00h	Resetting the zone size (the value of w, h)
	for the existing mask.
01h	Setting newly the zone size (the value of w, h).

pp: x, qq: y, rr: w, ss: h



Effective display area

Note

The priority order of the mask display is in the sequence from A (highest) to X (lowest). When you set the parameters of masks non-sequentially, it is recommended that you set the mask whose priority order is higher, first.

pp pp pp pp: Mask bit

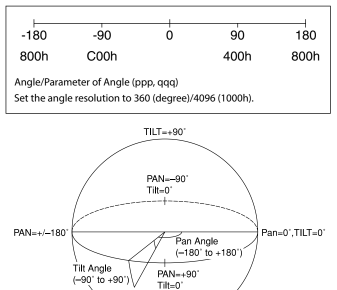
	pp								pp							
bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Mask	-	-	Х	W	V	U	Т	S	-	-	R	Q	Р	0	Ν	М
	pp								pp							
bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Mask	-	-	L	Κ	J	Ι	Η	G	-	-	F	Е	D	С	В	Α

The "-" must be "0".

qq, rr: Color code

Mask (color)	Code (qq, rr) (hex)
Black	00
Gray1	01
Gray2	02
Gray3	03
Gray4	04
Gray5	05
Gray6	06
White	07
Red	08
Green	09
Blue	0A
Cyan	0B
Yellow	0C
Magenta	0D

Setting pan/tilt angle



TILT=-90°

Motion Detection (MD) Function

This function instructs the camera to detect movement within the monitoring area and then send an alarm signal automatically.

The Detect signal goes out through the VISCA Command.

Features

- You can set a frame for the detection range of 16 (horizontally) \times 12 (vertically) blocks.
- You can set up to four frames.
- When the motion is detected in the set frame, the Alarm Replay VISCA Command is sent.
- The threshold level for detection can be set (common to four frames).
- The interval of alarm detection can be set up to 255 seconds in units of one second.
- You can select On/Off for each frame.
- The frame number is also sent with Alarm Replay to report in which frame the motion has been detected.

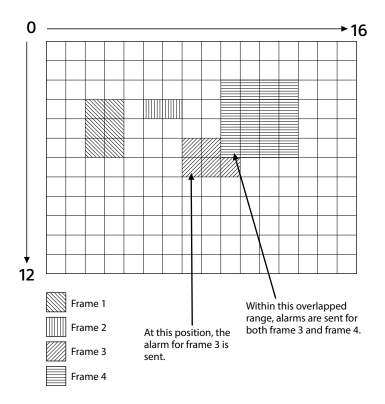
Frames

Setting frames

You can set the frame by assigning the starting point and terminating point vertically and horizontally. You can set up to four frames.

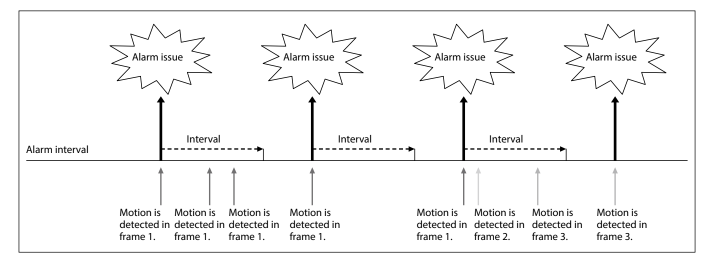
When motion is detected within the range where frames overlap

The alarms are sent for both frames.



Sending Alarms

- When motion is detected, the Alarm Replay command is issued via the serial command (VISCA) communication line.
- When multiple motions are detected or motion is detected in another frame within the set interval following the original time the alarm was issued, another alarm command is not issued.
- When motion is detected after the interval time elapsed, the alarm is issued again.



Setting Commands

• MD On/Off

The Display mode is selected by the Function Set command and frames are set by the Frame Set command. By sending an MD On command, the frame is displayed when motion is detected in the set frame. The Alarm Reply command is sent via the serial command (VISCA) communication line.

8x 01 04 1B 02 FF --- On 8x 01 04 1B 03 FF --- Off

• Function Set

Select the detected frame, and set the Threshold Level and the Interval Time.

8x 01 04 1C 0m 0n 0p 0q 0r 0s FF

m: Display Mode On/Off (bit0)

n: Detection Frame set On/Off (bit0:Frame0, bit1:Frame1, bit2:Frame2, bit3:Frame3)

	- (0 to F)
pq: Threshold	- (00 to FF)
_ • ·	

rs: Interval time set - (00 to FF) (When pq and rs are 0, the command is received, but the setting is disabled.)

• Window Set

You can set up to four frames by assigning the starting and terminating points.

Notes

- Set a terminating point higher vertically and horizontally than the starting point. If you set the wrong value, an error occurs.
- It is recommended to set the frame setting a little larger to account for lens distortion.

8x 01 04 1D 0m 0p 0q rr 0s FF

	1 1	
m:	Select Detection Frame (0: Frame0, 1: F	frame1,
	2: Frame2, 3: Frame3)	- (0, 1, 2, 3)
p:	Start Horizontal Position	- (0 to F)
q:	Start Vertical Position	- (0 to B)
rr:	Stop Horizontal Position	- (01 to 10)
s:	Stop Vertical Position	- (1 to C)

• Alarm Reply

When motion is detected in the set frame, the camera issues this command. This command includes the information on the number of the detected frame.

y0 07 04 1B 0p FF

p: Frame Number (bit0: Frame0, bit1: Frame1, bit2: Frame2, bit3: Frame3)

Extended Commands

Extended commands support the following functions (described previously).

Turn on this mode (for details, see "Extended Mode" in "Register Setting" on page 56) to enable the following functions.

• Exposure Compensation

The setting can be set in steps of approximately 0.2dB (-128 (00h) to approximately +127 (FFh)). *For details, see page 11.*

• Aperture Control

The setting can be set to 256 levels (00h to FFh). *For details, see page 12.*

Custom Color Gain

You can configure the color gain.

The initial setting is 80h and the setting can be set to 256 levels from 00h to FFh.

The higher the setting value, the higher the color saturation. The lower the setting value, the lower the color saturation.

You can set the color saturation more widely and finely than the normal color gain variable. *For details, see page 15.*

• Custom Color Phase

You can configure the color phase.

The initial setting is 80h and the setting can be set to 256 levels from 00h to FFh.

The higher the setting value, the color phase shifts to the + side. The lower the setting value, the color phase shifts to the – side.

You can set the color phase more finely than the normal color phase variable.

For details, see page 15.

• Auto ICR Mode

The setting of ICR On \rightarrow Off threshold can be set when Auto ICR is On.

The setting range is 0 step (00h) to 255 step (FFh). The setting of ICR Off→On threshold (On Level) can be set when Auto ICR is On.

The setting range is 0 step (00h) to 28 step (1Ch). *For details, see page 15.*

Note

When the extended mode is Off, Command Not Executable will be returned if you send the extended commands to the camera.

When the extended mode is On, Command Not Executable will be returned if you send the normal commands to the camera.

Firmware Update

Overview

This section describes the firmware update procedure. To perform the firmware version upgrade, the following three steps are required.

- 1) Shifting to the maintenance mode using the Visca command
- 2) Binary transmission (X modem protocol) of the firmware in the maintenance mode
- 3) Finalizing setting using the Visca command

Each step is described as follows.

1) Shifting to the maintenance mode using the Visca command

After entering the standby mode using the Visca command, the unit shifts to the maintenance mode. Note that if the power is turned off during the writing, the program will be broken and cannot be restored.

2) Binary transmission (X modem protocol) of the firmware in the maintenance mode

Serial Port Setting during maintenance mode

Communication Speed	115200 bps
Data bit	8 bit
Parity	None
Stop bit	1 bit
Flow control	None

In the maintenance mode, the terminal software capable of sending the character command is used. The terminal software that is provided with the XMODEM binary transfer protocol is used. When you transfer the camera firmware (uug.bin file) using this function, the transferred file is written in FlashROM. The writing takes approximately 10 minutes.

Note that if the power is turned off during writing, the program may be broken and may not be restorable.

After the writing is completed, the unit restarts automatically, and then the camera firmware is started.

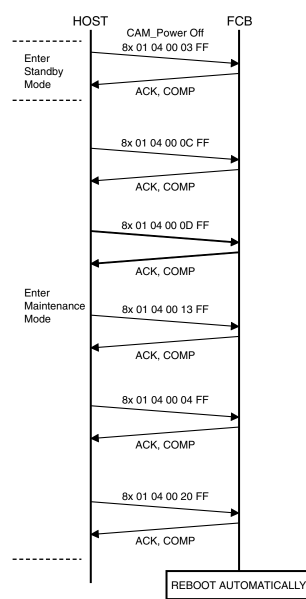
3) Finalizing setting using the Visca command

The finalizing setting is performed using the Visca command.

You cannot read the correct camera firmware version without performing this setting. Be sure to perform this setting.

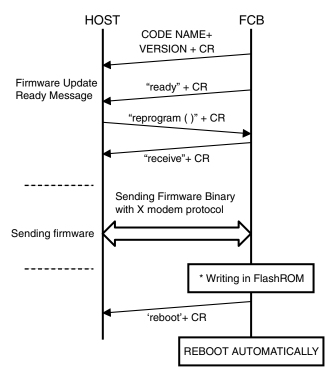
Update Procedure

Enter Maintenance Mode



* Do not turn off the power while updating because there is a possibility that the camera will break.

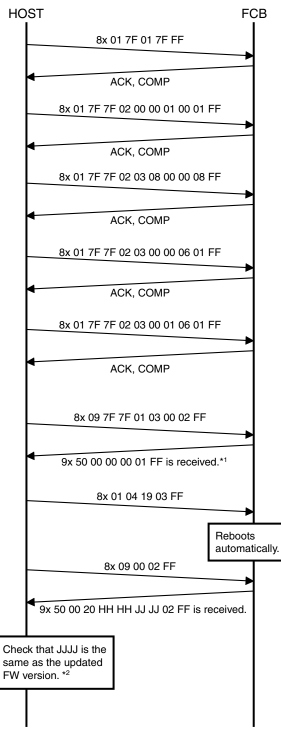
Maintenance Mode



* Do not turn off the power while updating because there is a possibility that the camera will break.

Finalizing procedure

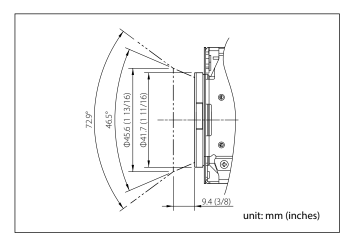
After the maintenance mode, perform the following finalizing procedure.



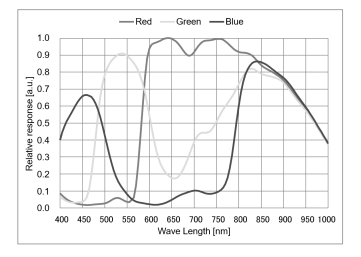
- *1 When 9x 50 00 00 00 00 FF is received, retransmit 8x 09 7F 7F 01 03 00 02 FF until 9x 50 00 00 00 01 FF is received.
- *2 If it is not the same, perform the update procedure from the beginning.

Eclipse

When designing the housing, refer to the dimensional allowance as shown in the figure below.



Spectral Sensitivity Characteristics



Use the graph as a reference value. (We can not guarantee these values.)

This data is measured when the IR cut filter is removed and the characteristics of the lens and optical source characteristics are ignored.

Initial settings and backup of camera

"Initial settings" is the factory preset value.

"Custom Preset", indicates data that can be stored with \bigcirc and data that cannot be stored with \times using the custom preset function.

"Back up on standby" indicates that \bigcirc is retained while on Standby and \times is not retained.

Mode/Position setting	Initial Settings	Custom Preset	Back up at standby
Zoom Position	Wide end	0	0
D-Zoom On/Off	On	0	0
D-Zoom Separate/Combine	Combine	0	0
D-Zoom Position	00h	0	0
Focus Position	_	0	0
Focus Auto/Manual	Auto	0	0
Near Limit Setting	D000h	0	0
AF Sensitivity	Normal	0	0
AF Mode	Normal	0	0
AF Run Time	5 sec	0	0
AF Interval	5 sec	0	0
Spot Focus On/Off	Off	0	0
Spot Focus Set parameter	Starting point (3,2), terminating point (5,4)	0	0
Spot Focus DISPLAY	Off	0	0
WB Mode	Auto	0	0
WB Data (Rgain, Bgain)		0	0
Spot AWB On/Off	Off	0	0
Spot AWB Set parameter	Starting point (3,2), terminating point (5,4)	0	0
Spot AWB DISPLAY	Off	0	0
One Push WB Data		0	0
AE Mode	Full Auto	0	0
AE Response	01h	0	0
Auto Slow Shutter Mode	Off	0	0
Shutter Position		0	0
Iris Position		0	0
Gain Position		0	0
Exposure Compensation On/Off	Off	0	0
Exposure Compensation Amount	±0	0	0
BackLight On/Off	Off	0	0
Spot AE On/Off	Off	0	0
Spot AE Set parameter	Starting point (3,2), terminating	0	0
1 1	point (5,4)		_
Spot AE DISPLAY	Off	0	0
Aperture Level	Ah	0	0
LR Reverse On/Off	Off	0	0
Freeze On/Off	Off	×	×
Picture Effect	Off	0	0
ICR On/Off/On(Color)	Off	0	0
Auto ICR On/Off/On(Color)	Off	0	0
Auto ICR Threshold Level	0Eh	0	0
Camera Memory	Same as the initial value setting	X	0
Display On/Off	Off	0	0
Mute On/Off	Off	X	×
Auto ICR Alarm On/Off	Off	0	0
Image Stabilizer On/Off/Hold	Off	0	0
Image Stabilizer Level	Super	0	0
High Sensitivity mode On/Off	Off	0	0
Gamma	0: standard	0	0
Defog On/Off	Off	0	0

Mode/Position setting	Initial Settings	Custom Preset	Back up at standby
NR level (normal setting)	3	0	0
NR level (independent setting)	Disabled	0	0
Gain Limit	_	0	0
Low-Illumination Chroma		0	0
Suppress	2h (Mid)		_
Color Gain	04h (100%)	0	0
Color Hue	7h (0 degrees)	0	0
Title Display On/Off	Off	0	0
Title Setting	_	0	0
Mask Setting	_	0	0
Mask Display On/Off	Off	0	0
Mask Color Setting	_	0	0
Center Line Display On/Off	Off	0	0
E-Flip On/Off	Off	0	0
Privacy Zone On/Off	Off	0	0
Privacy Zone Setting		0	0
Camera ID	0000h	×	0
MD On/Off	Off	0	0
MD Display Setting	Off	0	0
MD Threshold Level	10h	0	0
MD Interval	1 sec	0	0
MD Window Setting		0	0
ZoomPos Continuous Output		X	0
On/Off	Off	~	
ZoomPos Continuous Output		×	0
Interval	3Ch		Ŭ
Minimum Shutter Mode	Off	0	0
Minimum Shutter Limit	1/125	0	0
HLC Level	Off	0	0
HLC Mask Level	Off	0	0
VE On/Off	Off	0	0
VE Parameter	Display brightness level: 3	0	0
	Brightness compensation	0	Ŭ
	selection: 2 (Standard)		
	Compensation level: 1 (Mid)		
Wide-D On/Off	Off	0	0
Wide-D Parameter	Display brightness level: 3	0	0
	Brightness compensation	-	_
	selection: 2 (Standard)		
	Compensation level: 1 (Mid)		
Contrast Adjustment	80h	0	0
Flicker Reduction	Off	0	0

Notes

Acceptable number to write custom presets is limited.Privacy Zone Setting while digital zooming is not preserved by Custom Preset.

Mode Condition

Condition

Mode	Power Off	Initializing	Power On	Freeze On	MemRecall
Address Set	0	0	0	0	0
IF_Clear	0	0	0	0	0
Command Cancel	0	0	0	0	0
Power On/Off	0	0	0	0	0

Lens

Mode	Power Off	Initializing	Power On	Freeze On	MemRecall	Zoom Direct	Focus Direct	ZmFo Direct	Focus Auto
Zoom Tele/Wide/Stop	×	×	0	0	×	×	0	×	0
Zoom Direct	×	×	0	0	×	0	0	×	0
Zoom Focus Direct	×	×	0	0	×	×	×	0	×
D-Zoom On/Off	×	×	0	0	×	×	0	×	0
D-Zoom Separate/Combine	×	×	0	0	×	×	0	×	0
D-Zoom Tele/Wide/Stop	×	×	0	0	×	0	0	0	0
D-Zoom Direct	×	×	0	0	×	0	0	0	0
Focus Far/Near/Stop	×	×	0	0	×	0	0	×	×
Focus Direct	×	×	0	0	×	0	0	×	×
Focus Auto/Manual	×	×	0	0	×	0	×	×	0
One Push AF	×	×	0	0	×	0	×	×	×
Spot Focus On/Off	×	×	0	0	×	0	0	0	0
Spot Focus Setting	×	×	0	0	×	0	0	0	0
Focus Near Limit	×	×	0	0	×	0	×	×	0
AF Sensitivity Normal/Low	×	×	0	0	×	0	0	0	0
AF Mode Norm/Interval/Zoom	×	×	0	0	×	0	0	0	0
AF Activation Time/Interval Setting	×	×	0	0	×	0	0	0	0
Camera Memory Set/Reset	×	×	0	0	×	×	×	×	0
Camera Memory Recall	×	×	0	0	0	×	×	×	0
Lens Initialize	×	×	0	0	×	×	×	×	0

White Balance

Mode	Power Off	Initializing	Power On	Freeze On	MemRecall	WB Auto	Indoor	Outdoor	Outdoor Auto	Sodium Lamp	Sodium Lamp Auto	Sodium Lamp Outdoor Auto	One Push	ATW	Manual
WB Mode Switchover	×	×	0	0	×	0	0	0	0	0	0	0	0	0	0
One Push WB Trigger	×	×	0	0	×	×	×	×	×	×	×	×	0	×	×
Spot AWB On/Off	×	×	0	0	×	0	0	0	0	0	0	0	0	0	0
Spot AWB Setting	×	×	0	0	×	0	0	0	0	0	0	0	0	0	0
RGain Setting	×	×	0	0	×	×	×	×	×	×	×	×	×	×	0
BGain Setting	×	×	0	0	×	×	×	×	×	×	×	×	×	×	0

Exposure

Mode	Power Off	Initializing	Power On	Freeze On	MemRecall	AE Full Auto	AE Manual	Shutter Priority	Iris Priority	Wide-D	VE/Defog	HLC
AE Full Auto	×	×	0	0	Х	0	0	0	0	0	0	0
AE Manual	×	×	0	0	Х	0	0	0	0	×	0	0
Shutter Priority	×	×	0	0	×	0	0	0	0	×	0	0
Iris Priority	×	×	0	0	×	0	0	0	0	×	0	0
Shutter Setting	×	×	0	0	×	×	0	0	×	×	0	0
Iris Setting	×	×	0	0	×	×	0	×	0	×	0	0
Gain Setting	×	×	0	0	×	×	0	×	×	×	0	0
Auto Slow Shutter On/Off	×	×	0	0	×	0	0	0	0	0	0	0
Exposure Compensation On/Off	×	×	0	0	×	0	0	0	0	0	0	0
Exposure Compensation Setting	×	×	0	0	×	0	0	0	0	0	0	0
BackLight On/Off	×	×	0	0	Х	0	×	×	×	×	0	×
SpotAE On/Off	×	×	0	0	×	0	0	0	0	×	0	×
SpotAE Setting	×	×	0	0	×	0	0	0	0	×	0	×
Defog On/Off	×	×	0	0	0	0	0	0	0	0	0	0
Minimum Shutter On/Off	×	×	0	0	Х	0	0	×	0	×	0	0
VE On/Off	×	×	0	0	0	0	0	0	0	0	0	0
HLC Setting (On/Off/Mask Level)	×	×	0	0	0	0	0	0	0	×	0	0
Wide-D On/Off	×	×	0	0	0	0	×	×	×	0	0	0
Flicker Reduction	×	×	0	0	0	0	×	×	×	×	0	0

Others

Mode	Power Off	Initializing	Power On	Freeze On	MemRecall
Aperture Setting	×	Х	0	0	×
LR_Reverse On/Off	×	Х	0	0	X
Freeze On/Off	×	Х	0	0	×
Picture Effect Setting	×	Х	0	0	×
ICR On/Off	X	Х	0	0	×
Auto ICR On/Off	×	Х	0	0	×
Auto ICR Threshold Level Setting	×	Х	0	0	×
Auto ICR Alarm On/Off	0	0	0	0	0
Display On/Off	X	Х	0	0	0
Mute On/Off	×	Х	0	0	0
Title Setting	×	Х	0	0	0
Mask On/Off	X	Х	0	0	0
Mask Setting	×	Х	0	0	0
MD On/Off	×	Х	0	0	0
MD Window Setting	×	Х	0	0	0
MD Function Setting	X	Х	0	0	0
ID Write	×	Х	0	0	0
Memory Save	×	Х	0	0	×
Register Value Setting	X	Х	0	0	×
NR Level Setting	×	Х	0	0	0
Chroma Suppress	×	×	0	0	0
Color Gain	×	×	0	0	0
Color Hue	×	Х	0	0	0
Contrast Adjustment	×	×	0	0	0
Flicker Reduction	×	×	0	0	0

State transitions of the exclusive control function

Chatman and	Status			Events (changes by command) and transitions						
Status no.	Wide-D	OSD	3DNR	Wide-D On	Wide-D Off	OSD On	OSD Off	3DNR On	3DNR Off	
1	Off	Off	Off	to 5	-	to 3	-	to 2	-	
2	Off	Off	On	to 6	-	to 4	-	-	to 1	
3	Off	On	Off	to 7	-	-	to 1	to 4	-	
4	Off	On	On	to 7	-	-	to 2	-	to 3	
5	On	Off	Off	-	to 1	to 7	-	to 6	-	
6	On	Off	On	-	to 2	to 7	-	-	to 5	
7	On	On	Off	-	to 3	-	to 5	to 6	-	
8	On	On	On			-				

Command List

VISCA/RS-232C Commands

This Manual outlines an RS-232C control protocol and command list for certain Sony cameras from which control software can be developed. THIS CONTROL PROTOCOL AND COMMAND LIST IS PROVIDED BY SONY ON AN "AS-IS BASIS" WITHOUT WARRANTY OF ANY KIND. SONY DOES NOT WARRANT ANY PARTICULAR RESULT FROM THE USE OF THIS CONTROL PROTOCOL AND COMMAND LIST AND DISCLAIMS AND EXCLUDES ALL WARRANTIES. EXPRESS OR IMPLIED, WITH RESPECT TO THAT CONTROL PROTOCOL AND COMMAND LIST, INCLUDING, BUT NOT LIMITED TO, ANY OR ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN FACT, SONY SPECIFICALLY ACKNOWLEDGES THAT SOFTWARE DEVELOPED BASED ON THIS CONTROL PROTOCOL AND COMMAND LIST MAY CAUSE MALFUNCTION OR DAMAGE TO HARDWARE AND SOFTWARE USED WITH IT (INCLUDING SONY HARDWARE AND SOFTWARE) AND SPECIFICALLY DISCLAIMS ANY LIABILITY FOR ANY SUCH MALFUNCTION OR DAMAGE. THIS CONTROL PROTOCOL AND COMMAND LIST SHOULD BE USED WITH CAUTION.

Overview of VISCA

In VISCA, the device outputting commands, for example, a computer, is called the controller. The device receiving the commands, an FCB camera is called the peripheral device. In VISCA, up to seven peripheral devices like the FCB camera can be connected to one controller using communication conforming to the RS-232C standard. The parameters of RS-232C are as follows.

- Communication speed: 9.6 kbps/19.2 kbps/ 38.4 kbps/115.2 kbps
- Data bits : 8
- Start bit : 1
- Stop bit : 1
- Non parity

Flow control using XON/XOFF and RTS/CTS, etc., is not supported.

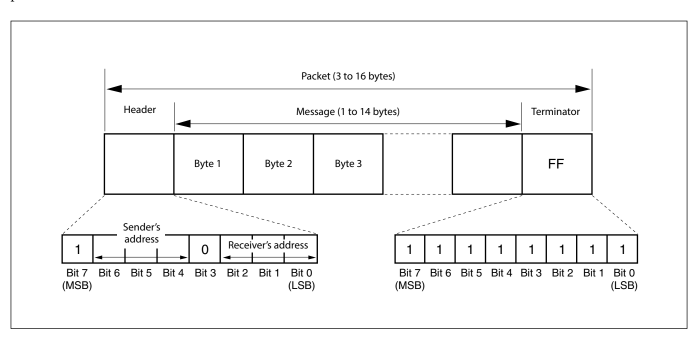
VISCA Communication Specifications

VISCA packet structure

The basic unit of VISCA communication is called a packet. The first byte of the packet is called the header and comprises the sender's and receiver's addresses. For example, the header of the packet sent to the FCB camera assigned address 1 from the controller (address 0) is 81h. The packet sent to the camera assigned address 2 is 82h. In the command list, as the header is 8X, input the address of the camera at X. The header of the reply packet from the camera assigned address 1 is 90h. The packet from the camera assigned address 2 is A0h.

Some of the commands for setting cameras can be sent to all devices at one time (broadcast). In the case of broadcast, the header should be 88h.

When the terminator is FFh, it signifies the end of the packet.



Command and inquiry

• Command

Sends operational commands to the FCB camera.

• Inquiry

Used for inquiring about the current state of the FCB camera.

	Command Packet	Note
Inquiry	8X QQ RR FF	QQ ¹⁾ = Command/Inquiry,
		RR ²⁾ = category code
¹⁾ QQ = 01	(Command), 09 (Inquiry)	

²⁾ RR = 00 (Interface), 04 (camera 1), 06 (Pan/Tilt), 07 (camera 2)

X = 1 to 7: FCB camera address

Responses for commands and inquiries

• Acknowledge message

Returned by the FCB camera when it receives a command. No Acknowledge message is returned for inquiries.

• Completion message

Returned by the FCB camera when execution of commands or inquiries is completed. In the case of inquiry commands, it will contain reply data for the inquiry after the 3rd byte of the packet. If the Acknowledge message is omitted, the socket number will contain 0.

	Reply Packet	Note			
Acknowledge	X0 4Y FF	Y = socket number			
Completion (Commands)	X0 5Y FF	Y = socket number			
Completion (Inquiries)	X0 5Y FF	Y = socket number			
X = 9 to F: FCB camera address + 8					

• Error message

When a command could not be executed or failed, an error message is returned instead of the Acknowledge message. After an Acknowledge message, an error message may be returned if the process of some command (zoom, etc.) has not been completed.

When a inquiry command could not be executed or failed, an error message is returned instead of the completion message.

Error Packet	Description			
X0 6Y 01 FF	Message length error (>14 bytes)			
X0 6Y 02 FF	Syntax Error			
X0 6Y 03 FF	Command buffer full			
X0 6Y 04 FF	Command Cancelled			
X0 6Y 05 FF	No socket (to be cancelled)			
X0 6Y 41 FF	Command not executable			
X = 9 to F: FCB camera address + 8, Y = socket number				

Socket number

When command messages are sent to the FCB camera, send the next command message after waiting for the completion message or error message to return. However to deal with advanced uses, the FCB camera has two buffers (memories) for commands, so that up to two commands including the commands currently being executed can be received. When the FCB camera receives commands, it notifies the sender which command buffer was used using the socket number of the Acknowledge message. As the completion message or error message also has a socket number, it indicates which command has ended. Even when two command buffers are being used at any one time, an FCB camera management command and some inquiry messages can be executed. The Acknowledge message is not returned for these commands and inquiries, and only the completion message of socket number 0 is returned.

Command execution cancel

To cancel a command which has already been sent, send the Cancel command as the next command. To cancel one of any two commands which have been sent, use the cancel message.

	Cancel Packet	Note
Cancel	8X 2Y FF	Y = socket number
X = 1 to 7: FCB camera address, Y = socket number		

An error message will be returned for this command, but this is not a fault. It indicates that the command has been cancelled.

VISCA Device Setting Command

Before starting control of the FCB camera, be sure to send the Address command and the IF_Clear command using the broadcast function.

For VISCA network administration

• Address

Sets an address of a peripheral device. Use when initializing the network, and receiving the following network change message.

• Network Change

Sent from the peripheral device to the controller when a device is removed from or added to the network. The address must be re-set when this message is received.

PacketNoteAddress88 30 01 FFAlways broadcasted.Network ChangeX0 38 FFX = 9 to F: FCB camera address + 8

Note

Please start the camera and start sending the VISCA command after receiving the Network Change.

VISCA interface command

• IF_Clear

Clears the command buffers in the FCB camera and cancels the command currently being executed.

Command Packet Reply Packet Note

 IF_Clear
 8X 01 00 01 FF
 X0 50 FF

 IF_Clear (broadcast)
 88 01 00 01 FF
 88 01 00 01 FF

 X = 1 to 7: FCB camera board address (For inquiry packet)
 88 01 00 01 FF

X = 9 to F: FCB camera board address +8 (For reply packet)

VISCA interface and inquiry

• CAM_VersionInq

Returns information on the VISCA interface.

Inquiry	Inquiry Packet	Reply Packet	Description
CAM_VersionInq	8X 09 00 02 FF	YO 50 GG GG HH HH JJ JJ KK FF	GGGG = Vender ID
			(0020: Sony)
			HHHH = Model ID
			0711: FCB-EV9520L
			JJJJ = ROM revision
			KK = Maximum socket #(02)

X = 1 to 7: FCB camera address (For inquiry packet)

X = 9 to F: FCB camera address +8 (For reply packet)

VISCA Command/Acknowl	ledge Protocol
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Command	Command Message	Reply Message	Comments
General Command	81 01 04 38 02 FF (Example)	90 41 FF (Acknowledge) +90 51 FF (Completion) 90 42 FF 90 52 FF	Returns Acknowledge when a command has been accepted, and Completion when a command has been executed.
	81 01 04 38 FF (Example)	90 60 02 FF (Syntax Error)	Accepted a command which is not supported or a command lacking parameters.
	81 01 04 38 02 FF (Example)	90 60 03 FF (Command Buffer Full)	There are two commands currently being executed, and the command could not be accepted.
	81 01 04 08 02 FF (Example)	90 61 41 FF (Command Not Executable) 90 6 <u>2</u> 41 FF	Could not execute the command in the current mode.
Inquiry Command	81 09 04 38 FF (Example)	90 50 <u>02</u> FF (Completion)	Acknowledge is not returned for the inquiry command.
	81 09 05 38 FF (Example)	90 60 02 FF (Syntax Error)	Accepted an incompatible command.
Address Set	88 30 <u>01</u> FF	88 30 <u>02</u> FF	Returned the device address to +1.
IF_Clear(Broadcast)	88 01 00 01 FF	88 01 00 01 FF	Returned the same command.
IF_Clear (For x)	8x 01 00 01 FF	z0 50 FF (Completion)	Acknowledge is not returned for this command.
Command Cancel	8x 2y FF	z0 6y 04 FF (Command Cancelled)	Returned when the command of the socket specified is cancelled. Completion for the command cancelled is not returned.
		z0 6y 05 FF (No Socket)	Returned when the command of the specified socket has already been completed or when the socket number specified is wrong.

VISCA Camera-Issued Messages

Acknowledge/Completion Messages

	Command Messages	Comments
Acknowledge	z0 4y FF	Returned when the command is accepted.
	(y:Socket No.)	
Completion	z0 5y FF	Returned when the command has been executed.
	(y:Socket No.)	

z = Device address + 8

Error Messages

	Command Messages	Comments
Syntax Error	z0 60 02 FF	Returned when the command format is different or when a command with illegal
		command parameters is accepted.
Command Buffer Full	z0 60 03 FF	Indicates that two sockets are already being used (executing two commands) and the
		command could not be accepted when received.
Command Cancelled	z0 6y 04 FF	Returned when a command which is being executed in a socket specified by the cancel
	(y:Socket No.)	command is cancelled. The completion message for the command is not returned.
No Socket	z0 6y 05 FF	Returned when no command is executed in a socket specified by the cancel command,
	(y:Socket No.)	or when an invalid socket number is specified.
Command Not Executable	z0 6y 41 FF	Returned when a command cannot be executed due to current conditions. For example,
	(y:Socket No.)	when commands controlling the focus manually are received during auto focus.

Network Change Message

	Command Message	Comments
Network Change	z0 38 FF	Issued when power is being routed.

FCB Camera Commands

Command List (1/6)

Command Set			Comments	Reflection Timing ^{*1}
AddressSet			Address Setting	Type1
IF_Clear	_	8x 01 00 01 FF	I/F Clear	Type1
	Broadcast	88 01 00 01 FF		Type1
CommandCancel	_	8x 2p FF	p: Socket No. (=1 or 2)	Туре1
CAM_Power	On	8x 01 04 00 02 FF	Power On/Off	Type1
	Off (Standby)	8x 01 04 00 03 FF		Type1
CAM_Zoom	Stop	8x 01 04 07 00 FF	_	Type2
	Tele (Standard)	8x 01 04 07 02 FF		Type2
	Wide (Standard)	8x 01 04 07 03 FF		Type2
	Tele (Variable)	8x 01 04 07 2p FF	p=0 (Low) to 7 (High)	Type2
	Wide (Variable)	8x 01 04 07 3p FF		Type2
	Direct	8x 01 04 47 0p 0q 0r 0s FF	pqrs: Zoom Position	Туре3
CAM_DZoom	On	8x 01 04 06 02 FF	Digital Zoom On/Off	Type2
	Off	8x 01 04 06 03 FF		Type2
	Combine Mode	8x 01 04 36 00 FF	Optical/Digital Zoom Combined	Type2
	Separate Mode	8x 01 04 36 01 FF	Optical/Digital Zoom Separate	Type2
	Stop	8x 01 04 06 00 FF	_	Туре2
	Tele (Variable)	8x 01 04 06 2p FF	p=0 (Low) to 7 (High)	Type2
	Wide (Variable)	8x 01 04 06 3p FF	* Enabled during Separate Mode	Type2
	Direct	8x 01 04 46 00 00 0p 0q FF	pq: D-Zoom Position * Enabled during Separate Mode	Туре2
CAM_Focus	Stop	8x 01 04 08 00 FF	_	Type2
	Far (Standard)	8x 01 04 08 02 FF		Type2
	Near (Standard)	8x 01 04 08 03 FF		Type2
	Far (Variable)	8x 01 04 08 2p FF	p=0 (Low) to 7 (High)	Type2
	Near (Variable)	8x 01 04 08 3p FF		Type2
	Direct	8x 01 04 48 0p 0q 0r 0s FF	pqrs: Focus Position	Туре3
	Auto Focus	8x 01 04 38 02 FF	AF On/Off	Type2
	Manual Focus	8x 01 04 38 03 FF		Type2
	Auto/Manual	8x 01 04 38 10 FF		Type2
	One Push Trigger	8x 01 04 18 01 FF	One Push AF Trigger	Туре3
	Full Scan One Push Trigger	8x 01 04 18 03 FF	Full Scan One Push AF Trigger	Туре3
	Near Limit	8x 01 04 28 0p 0q 0r 0s FF	pqrs: Focus Near Limit Position	Type2
CAM_AFSensitivity	Normal	8x 01 04 58 02 FF	AF Sensitivity High/Low	Type2
	Low	8x 01 04 58 03 FF		Type2
CAM_AFMode	Normal AF	8x 01 04 57 00 FF	AF Movement Mode	Type2
	Interval AF	8x 01 04 57 01 FF		Type2
	Zoom Trigger AF	8x 01 04 57 02 FF		Type2
	Active/Interval Time	8x 01 04 27 0p 0q 0r 0s FF	pq: Movement Time, rs: Interval	Type2
CAM_SpotFocus	On	8x 01 05 08 02 FF	Spot Focus On	Type2
	Off	8x 01 05 08 03 FF	Spot Focus Off	Type2
	Set parameter	8x 01 05 69 00 0p 0q 0r 0s FF	Position/Size setting of detection frame Specifies the position of the Spot Focus at the starting point (X1, Y1) and the terminating point (X2, Y2). p: X1, q: Y1, r: X2, s: Y2	Type2
	DISPLAY	8x 01 05 15 02 FF	Spot Focus detection frame display On	Type1
		8x 01 05 15 03 FF	Spot Focus detection frame display Off	Type1

Command List (2/6)

Command Set	Command	Command Packet	Comments	Reflection Timing ^{*1}
CAM_IRCorrection	Standard			Type2
	IR Light 8x 01 04 11 01 FF			Type2
CAM_ZoomFocus	Direct 8x 01 04 47 0p 0q 0r 0s pqrs: Zoom Position		pqrs: Zoom Position	Туре3
		0t 0u 0v 0w FF	tuvw: Focus Position	
CAM_Initialize	Lens	8x 01 04 19 01 FF	Lens Initialization Start	Туре3
	Items 8x 01 04 19 01 FF Lens initialization start Camera 8x 01 04 19 03 FF Camera reset		Camera reset	Type1
CAM_WB	Auto	8x 01 04 35 00 FF	Normal Auto	Type2
	Indoor	8x 01 04 35 01 FF	Indoor mode	Type2
	Outdoor	8x 01 04 35 02 FF	Outdoor mode	Type2
	One Push WB	8x 01 04 35 03 FF	One Push WB mode	Type2
	ATW	8x 01 04 35 04 FF	Auto Tracing White Balance	Type2
	Manual	8x 01 04 35 05 FF	Manual Control mode	Type2
	One Push Trigger	8x 01 04 10 05 FF	One Push WB Trigger	Туре3
	Outdoor Auto	8x 01 04 35 06 FF	Outdoor auto	Type2
	Sodium Lamp Auto	8x 01 04 35 07 FF	Auto including sodium lamp source	Type2
	Sodium Lamp	8x 01 04 35 08 FF	Sodium lamp source fixed mode	Type2
	Sodium Lamp Outdoor Auto	8x 01 04 35 09 FF	Outdoor auto including sodium lamp source	Type2
CAM_SpotAWB	On	8x 01 05 09 02 FF	Spot AWB On	Type2
	Off	8x 01 05 09 03 FF	Spot AWB Off	Type2
	Set parameter	8x 01 05 6B 00 0p 0q 0r 0s FF	x 01 05 6B 00 0p 0q 0r 0s FF Position/Size setting of detection frame Specifies the position of the Spot AWB at the starting point (X1, Y1) and the terminating point (X2, Y2). p: X1, q: Y1, r: X2, s: Y2	
	DISPLAY	8x 01 05 17 0p FF	Spot AWB detection frame display On (p=2h)	Type1
			Spot AWB detection frame display Off (p=3h)	Type1
CAM_RGain	Reset	8x 01 04 03 00 FF	Manual Control of R Gain	Type2
	Up	8x 01 04 03 02 FF		Type2
	Down	8x 01 04 03 03 FF		Type2
	Direct	8x 01 04 43 00 00 0p 0q FF	pq: R Gain	Type2
CAM_BGain	Reset	8x 01 04 04 00 FF	Manual Control of B Gain	Type2
	Up	8x 01 04 04 02 FF		Type2
	Down	8x 01 04 04 03 FF		Type2
	Direct	8x 01 04 44 00 00 0p 0q FF	pq: B Gain	Type2
CAM_AE	Full Auto	8x 01 04 39 00 FF	Auto Exposure mode	Type2
	Manual	8x 01 04 39 03 FF	Manual Control mode	Type2
	Shutter Priority	8x 01 04 39 0A FF	Shutter Priority Auto Exposure mode	Type2
	Iris Priority	8x 01 04 39 0B FF	Iris Priority Auto Exposure mode	Type2
CAM_AutoSlowShutter	On	8x 01 04 5A 02 FF	Auto Slow Shutter On/Off	Type2
	Off	8x 01 04 5A 03 FF		Type2
CAM_Shutter	Reset	8x 01 04 0A 00 FF	Shutter Setting	Type2
	Up	8x 01 04 0A 02 FF		Type2
	Down	8x 01 04 0A 03 FF		Type2
	Direct	8x 01 04 4A 00 00 0p 0q FF	pq: Shutter Position	Type2
CAM_Iris	Reset	8x 01 04 0B 00 FF	Iris Setting	Type2
	Up	8x 01 04 0B 02 FF		Type2
	Down	8x 01 04 0B 03 FF		Type2
	Direct	8x 01 04 4B 00 00 0p 0q FF	pq: Iris Position	Туре2

Command List (3/6)

Command Set			Comments	Reflection Timing ^{*1}	
CAM_Gain	Reset	8x 01 04 0C 00 FF	Gain Setting	Type2	
	Up	8x 01 04 0C 02 FF		Type2	
	Down	8x 01 04 0C 03 FF		Type2	
	Direct	8x 01 04 4C 00 00 0p 0q FF	pq: Gain Position	Type2	
	Gain Limit	8x 01 04 2C 0p FF	p: Gain Position	Type2	
CAM_ExpComp	On	8x 01 04 3E 02 FF	Exposure Compensation On/Off	Type2	
	Off	8x 01 04 3E 03 FF	_	Type2	
	Reset	8x 01 04 0E 00 FF	Exposure Compensation Amount Setting	Type2	
	Up	8x 01 04 0E 02 FF	-	Type2	
	Down	8x 01 04 0E 03 FF	_	Type2	
	Direct	8x 01 04 4E 00 00 0p 0q FF	pq: ExpComp Position	Type2	
CAM_BackLight	On	8x 01 04 33 02 FF	Back Light Compensation On/Off	Туре2	
	Off	8x 01 04 33 03 FF	-	Туре2	
CAM_SpotAE	On	8x 01 04 59 02 FF	Spot Auto Exposure Setting	Туре2	
	Off	8x 01 04 59 03 FF		Туре2	
	Set parameter	8x 01 05 6A 00 0p 0q 0r 0s FF	Position/Size setting of detection frame Specifies the position of the Spot AE at the starting point (X1, Y1) and the terminating point (X2, Y2). p: X1, q: Y1, r: X2, s: Y2	Type2	
	DISPLAY	Spot AE detection frame display On (p=2h)	Type1		
		8x 01 05 16 0p FF	Spot AE detection frame display Off (p=3h)	Type1	
CAM_AE_Response	Direct	8x 01 04 5D pp FF	pp: Auto Exposure Response Setting (01h to 30h),	Туре2	
CAM_VE	On	8x 01 04 3D 06 FF	initial setting: 01h VE On	Туре2	
	Off	8x 01 04 3D 03 FF	Off (The Off command is the same for VE/ WDR)	Туре2	
	Set Parameter	8x 01 04 2D 00 0q 0r 0s 00 00 00 00 FF	 q: Display brightness level (0: Dark to 6: Bright) r: Brightness compensation selection (0: Very dark, 1: Dark, 2: Standard, 3: Bright) s: Compensation level (0: Low, 1: Mid, 2: High) 	Туре2	
CAM_WD	On	8x 01 04 3D 02 FF	Wide-D On	Туре2	
	Off	8x 01 04 3D 03 FF	Off (The Off command is the same for VE/ WDR)	Туре2	
	Set Parameter	8x 01 04 2D 00 0q 0r 0s 00 00 00 00 FF	 q: Display brightness level (0: Dark to 6: Bright) r: Brightness compensation selection (0: Very dark, 1: Dark, 2: Standard, 3: Bright) s: Compensation level (0: Low, 1: Mid, 2: High) 	Туре2	
CAM_Defog	On	8x 01 04 37 02 0p FF	Defog On/Off	Type2	
	Off	8x 01 04 37 03 00 FF	p: Defog level (1: low, 2: mid, 3: high)	Type2	
CAM_Aperture	Reset	8x 01 04 02 00 FF	Aperture Control	Туре2	
	Up	8x 01 04 02 02 FF	1	Туре2	
	Down	8x 01 04 02 03 FF	1	Туре2	
	Direct	8x 01 04 42 00 00 00 0p FF	p: Aperture Gain (0h to Fh)	Туре2	
CAM_NR	Noise Reduction	8x 01 04 53 pq FF	pq: NR setting (00: Off, 01 to 05: level 1 to 5, 7F: 2D/3D NR independent setting available)	Type2	
	2D/3D NR independent setting	8x 01 05 53 0p 0q FF p: 2DNR level (0: Off, 1 to 5: level 1 to 5) q: 3DNR level (0: Off, 1 to 5: level 1 to 5)		Туре2	
CAM_Gamma	_	8x 01 04 5B 0p FF	p: Gamma Setting (0: Standard, 1: Straight)	Туре2	
CAM_HighSensitivity	On	8x 01 04 5E 02 FF	High Sensitivity mode On/Off	Type2	
	Off	8x 01 04 5E 03 FF	-	Туре2	

Command List (4/6)

Command Set			Comments	Reflection Timing ^{*1}	
CAM_LR_Reverse	On	8x 01 04 61 02 FF	LR Reverse On/Off	Type2	
Off Off		8x 01 04 61 03 FF		Type2	
CAM_Freeze	On	8x 01 04 62 02 FF	Freeze On/Off	Type1	
	Off	8x 01 04 62 03 FF		Type1	
CAM_PictureEffect	Off	8x 01 04 63 00 FF	Picture Effect Setting	Type2	
	Black & White	8x 01 04 63 04 FF		Type2	
CAM_MinShutter	On	8x 01 04 12 02 FF	pq: Minimum Shutter Position (05h to 14h)	Type2	
	Off	8x 01 04 12 03 FF		Type2	
	Limit	8x 01 04 13 00 00 0p 0q FF		Type2	
CAM_PictureFlip	On	8x 01 04 66 02 FF	E-Flip On/Off	Type2	
	Off	8x 01 04 66 03 FF		Type2	
CAM_ICR	On	8x 01 04 01 02 FF	ICR Mode On	Type2	
	On (Color)	8x 01 04 01 04 FF	ICR Mode On (color)	Type2	
	Off	8x 01 04 01 03 FF	ICR Mode Off	Type2	
CAM_AutoICR	On	8x 01 04 51 02 FF	Auto ICR Mode On	Type2	
	On (Color)	8x 01 04 51 04 FF	Auto ICR Mode On (color)	Type2	
	Off	8x 01 04 51 03 FF	Auto ICR Mode Off	Туре2	
	Threshold	8x 01 04 21 00 00 0p 0q FF	pq: ICR On \rightarrow Off Threshold Level	Туре2	
CAM	On	8x 01 04 31 02 FF	Auto ICR switching Alarm On/Off	Туре2	
_AutoICRAlarmReply	Off	8x 01 04 31 03 FF		Type2	
	(Reply)	y0 07 04 31 02 FF	ICR Off \rightarrow On	Type2	
		y0 07 04 31 03 FF	$ICR \text{ On } \rightarrow \text{ Off}$	Type2	
CAM_Stabilizer	On	8x 01 04 34 02 FF	Stabilizer On/Off/HOLD	Type2	
	Off	8x 01 04 34 03 FF		Type2	
	Hold	8x 01 04 34 00 FF		Type2	
	Level	8x 01 7E 04 34 0p FF	P: 2=Super 3=Super+ (FHD only)	Type2	
CAM_Memory	Reset	8x 01 04 3F 00 0p FF	p: Memory Number (=0h to Fh)	Туре3	
	Set	8x 01 04 3F 01 0p FF		Туре3	
	Recall	8x 01 04 3F 02 0p FF		Туре3	
CAM_Custom	Reset	8x 01 04 3F 00 7F FF	Starts up in this mode when the power is	Туре3	
	Set	8x 01 04 3F 01 7F FF	turned on.	Туре3	
	Recall	8x 01 04 3F 02 7F FF		Туре3	
CAM_MemSave	Write	8x 01 04 23 0X 0p 0q 0r 0s FF	X: 00h to 07h (Address), total 16 byte pqrs: 0000h to FFFFh (Data)	Type1	
CAM_Display	On	8x 01 04 15 02 FF	Display On/Off	Type2	
	Off	(8x 01 06 06 02 FF) 8x 01 04 15 03 FF	_	Туре2	
	On/Off Switch	(8x 01 06 06 03 FF) 8x 01 04 15 10 FF (8x 01 06 06 10 FF)		Type2	
CAM_MultiLineTitle	Title Set1	8x 01 04 73 1L 00 nn pp qq 00 00 00 00 00 00 FF	L: Line Number, nn: H-position pp: Color, qq: Blink	Туре1	
	Title Set2	8x 01 04 73 2L mm nn pp qq rr ss tt uu vv ww FF	L: Line Number, mnpqrstuvw: Setting of characters (1 to 10)	Туре1	
	Title Set3	8x 01 04 73 3L mm nn pp qq rr ss tt uu vv ww FF	L: Line Number, mnpqrstuvw: Setting of characters (11 to 20)	Туре1	
	Title Clear	8x 01 04 74 1p FF	Title Setting clear (p: 0h to Ah, F= all lines)	Type1	
	On	8x 01 04 74 2p FF	Title display On/Off (p: 0h to Ah, F= all lines)	Туре1	
	Off	8x 01 04 74 3p FF		Type1	
CAM_Mute	On	8x 01 04 75 02 FF	Muting On/Off	Type1	
	Off	8x 01 04 75 03 FF		Type1	
	On/Off	8x 01 04 75 10 FF		Type1	

Command List (5/6)

Command Set	Command	Command Packet	Comments	Reflection Timing ^{*1}		
CAM_PrivacyZone	SetMask	8x 01 04 76 mm nn	mm: Mask Settings	Type2		
		Or Or Os Os FF	nn 00: Modify, 01: New rr: W, ss: H			
	Display	8x 01 04 77 pp pp pp pF FF	Mask Display On/Off	Type2		
	Dispiny		pp pp pp pp: Mask Settings (0: Off, 1: On)	Typez		
	SetMaskColor	8x 01 04 78 pp pp pp pp	pp pp pp pp: Mask Color Settings	Type2		
		qq rr FF	qq: Color Setting when 0 is selected rr: Color Setting when 1 is selected			
	SetPanTiltAngle	8x 01 04 79 0p 0p 0p 0q 0q 0q FF	Pan/Tilt Angle Settings ppp: Pan, qqq: Tilt	Туре2		
	SetPTZMask	8x 01 04 7B mm 0p 0p 0p	Pan/Tilt/Zoom Settings for Mask	Type2		
		0q 0q 0q 0r 0r 0r 0r FF	ppp: Pan, qqq: Tilt, rrrr: Zoom, mm: Mask Settings	1)pe2		
	Non_InterlockMask	8x 01 04 6F mm	mm: Non_Interlock Mask Settings	Туре2		
		0p 0p 0q 0q 0r 0r 0s 0s FF	pp: X, qq: Y, rr: W, ss: H			
	CenterLineOff	8x 01 04 7C 03 FF	Center Line Display Off	Type1		
	CenterLineOn	8x 01 04 7C 04 FF	Center Line Display On	Type1		
CAM_IDWrite	-	8x 01 04 22 0p 0q 0r 0s FF	pqrs: Camera ID (=0000h to FFFFh)	Type1		
CAM_MD	On	8x 01 04 1B 02 FF	Motion Detection On/Off			
	Off	8x 01 04 1B 03 FF	1B 03 FF			
	Function Set	8x 01 04 1C 0m 0n 0p 0q 0r 0s FF	m: Display mode	Type1		
			n: Detection Frame Set (00h to 0Fh)			
			pq: Threshold Level (00h to FFh)			
			rs: Interval Time set (00h to FFh)			
	Window Set	8x 01 04 1D 0m 0p 0q rr 0s FF	m: Select Detection Frame $(0, 1, 2, 3)$	Type1		
			p: Start Horizontal Position (0h to Fh)			
			q: Start Vertical Position (0h to Bh)			
			rr: Stop Horizontal Position (01h to 10h) s: Stop Vertical Position (1h to Ch)			
	Alarm (Reply)	y0 07 04 1B 0p FF	p: Detection Frame Number	Time?		
CAM_Continuous	On	8x 01 04 69 02 FF	Zoom Position data Continuous Output On/Off	Type2		
ZoomPosReply	Off			Type1		
Zoomi oonepiy		8x 01 04 69 03 FF		Type1		
	(Reply)	y0 07 04 69 0p 0p 0q 0q 0q 0q FF	pp: D-Zoom Position * 00: When Zoom Mode is Combine	Type1		
			qqqq: Zoom Position			
CAM_ZoomPos ReplyIntervalTimeSet	_	8x 01 04 6A 00 00 0p 0p FF	pp: Interval Time [V cycle]	Туре1		
CAM_Continuous	On	8x 01 04 16 02 FF	Focus Position data Continuous Output On/Off	Type1		
FocusPosReply	Off	8x 01 04 16 03 FF		Type1		
	(Reply)	y0 07 04 16 00 00 0p 0p 0p 0p FF	pppp: Focus Position	Type1		
CAM_FocusPosReply IntervalTimeSet	_	8x 01 04 1A 00 00 0p 0p FF	pp: Interval Time [V cycle]	Туре1		
CAM_RegisterValue	_	8x 01 04 24 mm 0p 0p FF	mm: Register No. (=00h to 7Fh)	Туре1		
CAM_ChromaSuppress		8x 01 04 5F pp FF	pp: Register Value (=00h to FFh) pp: Chroma Suppress setting level	Туре2		
onni_onnonnouppress			00: Off	Typez		
			01h to 03h: On (3 levels). Effect increases as the			
			level number increases.			
CAM_ColorGain	Direct	8x 01 04 49 00 00 00 0p FF	p: Color Gain Setting 0h to Eh	Type2		
CAM_ColorHue	Direct	8x 01 04 4F 00 00 00 0p FF	p: Color Hue Setting 0h to Eh	Туре2		
CAM_GammaOffset	Direct	8x 01 04 1E 00 00 00 0s 0t 0u FF	s: Polarity offset (0 is plus, 1 is minus)	Type2		
			tu: Offset value (brightness) setting (00h to 40h)			

Command List (6/6)

Command Set	Command Command Packet		Comments	Reflection Timing ^{*1}	
CAM_ContrastAdjLevel	Direct	8x 01 05 5D 01 0p 0q FF	pq: 00h to FFh 00h to 7Fh: The smaller the value is, the lower	Туре2	
			the contrast becomes. 80h (Initial setting): No contrast adjustment 81h to FFh: The larger the value is, the higher the contrast becomes.		
CAM_ExExpComp	Reset	8x 01 04 1F 0E 00 00 FF	Exposure compensation reset	Туре2	
	Up	8x 01 04 1F 0E 02 pp FF	Exposure compensation up pp: Step number pp=00h to 7Fh (However, 00h is the same operation as 01h.)	Туре2	
	Down	8x 01 04 1F 0E 03 pp FF	Exposure compensation down pp: Step number pp=00h to 7Fh (However, 00h is the same operation as 01h.)	Туре2	
	Direct	8x 01 04 1F 4E 00 00 0p 0q FF Set the exposure compensation to the specified level pq: Level pq=00h to FFh		Туре2	
CAM_ExAperture	Reset	8x 01 04 1F 02 00 00 FF	Aperture control reset	Type2	
	Up	8x 01 04 1F 02 02 pp FF Aperture control up pp: Step number pp=00h to 7Fh (However, 00h is the same operation as 01h.)		Туре2	
	Down	8x 01 04 1F 02 03 pp FF	Aperture control down pp: Step number pp=00h to 7Fh (However, 00h is the same operation as 01h.)	Туре2	
	Direct	8x 01 04 1F 42 00 00 0p 0q FF	Set the aperture control to the specified level pq: Level pq=00h to FFh	Туре2	
CAM_ExAutoICR	Threshold (On→Off)	8x 01 04 1F 21 00 00 0p 0q FF	pq: ICR On→Off threshold level when Auto ICR pq=00h to FFh	Туре2	
	On Level	8x 01 04 1F 21 01 00 0r 0s FF	pq: ICR Off→On threshold level when Auto ICR pq=00h to 1Ch	Туре2	
CAM_ExColorGain	Direct	8x 01 04 1F 49 00 00 0p 0q FF	Color Gain Setting pq: Gain setting level pq=00h to FFh	Туре2	
CAM_ExColorHue	Direct	8x 01 04 1F 4F 00 00 0p 0q FF	Color Hue Setting pq: Phase setting level pq=00h to FFh	Туре2	
CAM_HLC	Parameter Set	8x 01 04 14 0p 0q FF	p: HLC level (0: Off, 1: Low, 2: Mid, 3: High) q: HLC mask level (0: Off, 1: Low, 2: Mid, 3: High)	Туре2	
CAM_FlickerReduction	On	8x 01 04 32 02 FF	Flicker reduction On/Off	Туре2	
	Off	8x 01 04 32 03 FF		Type2	

*1: For details, see "VISCA Command" on page 7.

Inquiry Command List (1/4)

Inquiry Command	Command Packet	Inquiry Packet	Comments	Reflection Timing ^{*1}	
CAM_PowerInq	8x 09 04 00 FF	y0 50 02 FF	On	Type1	
		y0 50 03 FF	Off (Standby)	Type1	
CAM_ZoomPosInq	8x 09 04 47 FF	y0 50 0p 0q 0r 0s FF	pqrs: Zoom Position	Туре1	
CAM_DZoomModeInq	8x 09 04 06 FF	y0 50 02 FF	D-Zoom On	Туре1	
		y0 50 03 FF	D-Zoom Off	Туре1	
CAM_DZoomC/SModeInq	8x 09 04 36 FF	y0 50 00 FF	Combine Mode	Type1	
		y0 50 01 FF	Separate Mode	Type1	
CAM_DZoomPosInq	8x 09 04 46 FF	y0 50 00 00 0p 0q FF	pq: D-Zoom Position	Type1	
CAM_FocusModeInq	8x 09 04 38 FF	y0 50 02 FF	Auto Focus	Type1	
		y0 50 03 FF	Manual Focus	Туре1	
CAM_FocusPosInq	8x 09 04 48 FF	y0 50 0p 0q 0r 0s FF	pqrs: Focus Position	Type1	
CAM_FocusNearLimitInq	8x 09 04 28 FF	y0 50 0p 0q 0r 0s FF	pqrs: Focus Near Limit Position	Туре1	
CAM_SpotFocusModeInq	8x 09 05 08 FF	y0 50 02 FF	On	Туре1	
		y0 50 03 FF	Off	Туре1	
CAM_SpotFocusParameterInq	8x 09 05 69 00 FF	y0 50 0p 0q 0r 0s FF	Position/Size setting of detection frame The position of the Spot Focus at the starting point (X1, Y1) and the terminating point (X2, Y2). p: X1, q: Y1, r: X2, s: Y2	Туре1	
CAM_SpotFocusDispInq	8x 09 05 15 FF	y0 50 02 FF	Spot Focus display On (p=2h)	Type1	
		y0 50 03 FF	Spot Focus display Off (p=3h)	Type1	
CAM_AFSensitivityInq	8x 09 04 58 FF	y0 50 02 FF	AF Sensitivity Normal	Type1	
		y0 50 03 FF	AF Sensitivity Low	Туре1	
CAM_AFModeInq	8x 09 04 57 FF	y0 50 00 FF Normal AF		Туре1	
		y0 50 01 FF Interval AF		Type1	
		y0 50 02 FF	Zoom Trigger AF	Type1	
CAM_AFTimeSettingInq	8x 09 04 27 FF	y0 50 0p 0q 0r 0s FF	pq: Movement Time, rs: Interval	Туре1	
CAM_SpotAWBModeInq	8x 09 05 09 FF	y0 50 02 FF	Spot AWB On (p=2h)	Туре1	
		y0 50 03 FF	Spot AWB Off (p=3h)	Туре1	
CAM_SpotAWBParameterInq	8x 09 05 6B 00 FF	y0 50 0p 0q 0r 0s FF	Position/Size setting of detection frame The position of the Spot AWB at the starting point (X1, Y1) and the terminating point (X2, Y2). p: X1, q: Y1, r: X2, s: Y2	Туре1	
CAM_SpotAWBDispInq	8x 09 05 17 FF	y0 50 02 FF	Spot AWB display On (p=2h)	Type1	
		y0 50 03 FF	Spot AWB display Off (p=3h)	Type1	
CAM_IRCorrectionInq	8x 09 04 11 FF	y0 50 00 FF	Standard	Type1	
		y0 50 01 FF	IR Light	Type1	
CAM_WBModeInq	8x 09 04 35 FF	y0 50 00 FF	Auto	Type1	
		y0 50 01 FF	Indoor	Type1	
		y0 50 02 FF	Outdoor	Type1	
		y0 50 03 FF	One Push WB	Type1	
		y0 50 04 FF	ATW	Туре1	
		y0 50 05 FF	Manual	Туре1	
		y0 50 06 FF	Outdoor Auto	Туре1	
		y0 50 07 FF	Sodium Lamp Auto	Туре1	
		y0 50 08 FF	Sodium Lamp	Туре1	
		y0 50 09 FF	Sodium Lamp Outdoor Auto	Туре1	
CAM_RGainInq	8x 09 04 43 FF	y0 50 00 00 0p 0q FF	pq: R Gain	Туре1	

Inquiry Command List (2/4)

Inquiry Command	Command Packet	Inquiry Packet	Comments	Reflection Timing ^{*1}	
CAM_BGainInq	8x 09 04 44 FF	y0 50 00 00 0p 0q FF	pq: B Gain	Type1	
CAM_AEModeInq	8x 09 04 39 FF	y0 50 00 FF	Full Auto	Type1	
		y0 50 03 FF	Manual	Type1	
		y0 50 0A FF	Shutter Priority	Type1	
		y0 50 0B FF	Iris Priority	Type1	
CAM_AutoSlowShutterInq	8x 09 04 5A FF	y0 50 02 FF	On	Type1	
		y0 50 03 FF	Off	Туре1	
CAM_ShutterPosInq	8x 09 04 4A FF	y0 50 00 00 0p 0q FF	pq: Shutter Position	Туре1	
CAM_IrisPosInq	8x 09 04 4B FF	y0 50 00 00 0p 0q FF	pq: Iris Position	Туре1	
CAM_GainPosInq	8x 09 04 4C FF	y0 50 00 00 0p 0q FF	pq: Gain Position	Туре1	
CAM_GainLimitInq	8x 09 04 2C FF	y0 50 0q FF	p: Gain Limit	Туре1	
CAM_ExpCompModeInq	8x 09 04 3E FF	y0 50 02 FF	On	Туре1	
		y0 50 03 FF	Off	Туре1	
CAM_ExpCompPosInq	8x 09 04 4E FF	y0 50 00 00 0p 0q FF	pq: ExpComp Position	Туре1	
CAM_BackLightModeInq	8x 09 04 33 FF	y0 50 02 FF	On	Type1	
- 0 1		y0 50 03 FF	Off	Туре1	
CAM_SpotAEModeInq	8x 09 04 59 FF	y0 50 02 FF	On	Туре1	
		y0 50 03 FF	Off	Type1	
CAM_SpotAEParameterInq	8x 09 05 6A 00 FF	y0 50 0p 0q 0r 0s FF	Position/Size setting of detection frame	Type1	
ormi_opourier arameterinq		yo so op oq or os rr	The position of the Spot AE at the starting point	Typer	
			(X1, Y1) and the terminating point (X2, Y2).		
			p: X1, q: Y1, r: X2, s: Y2		
CAM_SpotAEDispInq	8x 09 05 16 FF	y0 50 02 FF	Spot AE display On (p=2h)	Type1	
		y0 50 03 FF	Spot AE display Off (p=3h)	Type1	
CAM_VEModeInq	8x 09 04 3D FF	y0 50 03 FF	Off	Type1	
		y0 50 06 FF	VE On	Type1	
CAM_VEParameterInq	8x 09 04 2D FF	y0 50 00 0q 0r 0s 0t 0u 00	q: Display brightness level (0: Dark to 6: Bright)	Туре1	
		00 FF	r: Brightness compensation selection (0: Very dark,		
			1: Dark, 2: Standard, 3: Bright)		
			s: Compensation level (00h: Low, 01h: Mid,		
			02h: High)		
CAM_WDModeInq	8x 09 04 3D FF	y0 50 02 FF	tu: Always 0 Wide-D On	True a 1	
Onthi_W Dividuentq	0x 09 04 515 11	y0 50 03 FF	Wide-D and VE Off	Type1	
		y0 50 05 FF	VE On	Type1	
CAM_WDParameterInq	8x 09 04 2D FF	y0 50 00 PF y0 50 00 0q 0r 0s 0t 0u 00	q: Display brightness level (0: Dark to 6: Bright)	Type1	
CAM_wDParameterinq	8X 09 04 2D FF	00 FF	r: Brightness compensation selection (0: Very dark,	Type1	
		0011	1: Dark, 2: Standard, 3: Bright)		
			s: Compensation level (00h: Low, 01h: Mid,		
			02h: High)		
			tu: Always 0		
CAM_AEResponseInq	8x 09 04 5D FF	y0 50 pp FF	pp: 01h to 30h	Type1	
CAM_DefogInq	8x 09 04 37 FF	y0 50 02 0p FF	p: Defog level (1: low, 2: mid, 3: high)	Type1	
		y0 50 03 00 FF	Defog Off	Type1	
CAM_ApertureInq	8x 09 04 42 FF	y0 50 00 00 0p 0q FF	pq: Aperture Gain	Type1	
CAM_NRInq	8x 09 04 53 FF	y0 50 pq FF	pq: NR level (00: Off, 01 to 05: level 1 to 5,	Туре1	
			7F: 2D/3D NR independent setting available)		
CAM_NR2D3Dinq	8x 09 05 53 FF	y0 50 0p 0q FF	p: 2D NR level (0: Off, 01 to 05: level 1 to 5)	Type1	
	0.00.04.50.77		q: 3D NR level (0: Off, 01 to 05: level 1 to 5)		
CAM_GammaInq	8x 09 04 5B FF	y0 50 0p FF	Gamma p: 00h, 01h	Type1	
CAM_HighSensitivityInq	8x 09 04 5E FF	y0 50 02 FF	On .	Type1	
		y0 50 03 FF	Off	Type1	

Inquiry Command List (3/4)

Inquiry Command	Command Packet	Inquiry Packet	Comments	Reflection Timing ^{*1}		
CAM_LR_ReverseModeInq	8x 09 04 61 FF	y0 50 02 FF	On	Type1		
		y0 50 03 FF	Off	Type1		
CAM_FreezeModeInq	8x 09 04 62 FF	y0 50 02 FF	On	Type1		
		y0 50 03 FF	Off	Type1		
CAM_PictureEffectModeInq	8x 09 04 63 FF	y0 50 00 FF	Off	Type1		
		y0 50 04 FF	Black & White	Type1		
CAM_PictureFlipModeInq	8x 09 04 66 FF	y0 50 02 FF	On	Type1		
		y0 50 03 FF	Off	Type1		
CAM_ICRModeInq	8x 09 04 01 FF	y0 50 02 FF	On	Type1		
		y0 50 04 FF	ICR Mode On (color)	Type1		
		y0 50 03 FF	Off	Type1		
CAM_AutoICRModeInq	8x 09 04 51 FF	y0 50 02 FF	On	Type1		
		y0 50 04 FF	Auto ICR Mode On (color)	Type1		
		y0 50 03 FF	Off	Type1		
CAM_AutoICRThresholdInq	8x 09 04 21 FF	y0 50 00 00 0p 0q FF	pq: ICR On \rightarrow Off Threshold Level	Type1		
CAM_AutoICRAlarmReplyInq	8x 09 04 31 FF	y0 50 02 FF	On	Type1		
		y0 50 03 FF	Off	Type1		
CAM_MemoryInq	8x 09 04 3F FF	y0 50 pp FF	pp: Memory number recalled last	Туре1		
CAM_MemSaveInq	8x 09 04 23 0X FF	y0 50 0p 0q 0r 0s FF	X: 00h to 07h (Address) pqrs: 0000h to FFFFh (Data)	Туре1		
CAM_DisplayModeInq	8x 09 04 15 FF	y0 50 02 FF	On	Type1		
	(8x 09 06 06 FF)	y0 50 03 FF	Off	Type1		
CAM_StabilizerModeInq	8x 09 04 34 FF	y0 05 02 FF	On	Type1		
		y0 05 03 FF	Off	Type1		
		y0 05 00 FF	Hold	Type1		
CAM_StabilizerLevelInq	8x 09 7E 04 34 FF	y0 50 0p FF	P: 2=Super 3=Super+	Type1		
CAM_MuteModeInq	8x 09 04 75 FF	y0 50 02 FF	On	Type1		
		y0 50 03 FF	Off	Type1		
CAM_PrivacyDisplayInq	8x 09 04 77 FF	y0 50 pp pp pp pp FF	pp pp pp pp: Mask Display (0: Off, 1: On)	Type1		
CAM_PrivacyPanTiltInq	8x 09 04 79 FF	y0 50 0p 0p 0p 0q 0q 0q FF	ppp: Pan qqq: Tilt	Туре1		
CAM_PrivacyPTZInq	8x 09 04 7B mm FF	y0 50 0p 0p 0p 0q 0q 0q 0r 0r 0r 0r FF	mm: Mask Settings ppp: Pan qqq: Tilt rrrr: Zoom	Туре1		
CAM_PrivacyMonitorInq	8x 09 04 6F FF	y0 50 pp pp pp pp FF	pp pp pp pp: Mask is displayed now.	Type1		
CAM_IDInq	8x 09 04 22 FF	y0 50 0p 0q 0r 0s FF	pqrs: Camera ID	Type1		
CAM_VersionInq	8x 09 00 02 FF	y0 50 00 20 mn pq rs tu vw FF	mnpq: Model Code 0711: FCB-EV9520L rstu: ROM version vw: Socket Number (=02)	Type1		
CAM_MDModeInq	8x 09 04 1B FF	y0 50 02 FF	On	Type1		
		y0 50 03 FF	Off	Type1		
CAM_MDFunctionInq	8x 09 04 1C FF	y0 50 0m 0n 0p 0q 0r 0s FF	p 0q 0r 0s m: Display mode n: Detection Frame Set (00h to 0Fh) pq: Threshold Level (01h to FFh) rs: Interval Time set (01h to FFh)			
CAM_MDWindowInq 8x 09 04 1D 0m FF		y0 50 0p 0q rr 0s FF	m: Select Detection Frame (0, 1, 2, 3) p: Start Horizontal Position (0h to Fh) q: Start Vertical Position (0h to Bh) rr: Stop Horizontal Position (01h to 10h) s: Stop Vertical Position (1h to Ch)	Туре1		
CAM_ContinuousZoomPos	8x 09 04 69 FF	y0 50 02 FF	On	Type1		
ReplyModeInq		y0 50 03 FF	Off	Type1		
CAM_ZoomPosReply	8x 09 04 6A FF	y0 50 00 00 0p 0p FF	pp: Interval Time	Type1		

Inquiry Command List (4/4)

Inquiry Command	Command Packet	Inquiry Packet	Comments	Reflection Timing ^{*1}	
CAM_Continuous	8x 09 04 16 FF	y0 50 02 FF	On	Туре1	
FocusPosReplyModeInq		y0 50 03 FF	Off	Туре1	
CAM_FocusPosReply IntervalTimeInq	8x 09 04 1A FF	y0 50 00 00 0p 0p FF	pp: Interval Time	Туре1	
CAM_RegisterValueInq	8x 09 04 24 mm FF	y0 50 0p 0p FF	mm: Register No. (=00h to 7Fh) pp: Register Value (=00h to FFh)	Туре1	
CAM_ChromaSuppressInq	8x 09 04 5F FF	y0 50 pp FF	pp: Chroma Suppress setting level	Type1	
CAM_ColorGainInq	8x 09 04 49 FF	y0 50 00 00 00 0p FF	p: Color Gain Setting 0h to Eh	Type1	
CAM_ColorHueInq	8x 09 04 4F FF	y0 50 00 00 00 0p FF	p: Color Hue Setting 0h to Eh	Type1	
CAM_TempInq	8x 09 04 68 FF	Y0 50 00 00 0p 0q FF	pq: Lens Temperature	Type1	
CAM_GammaOffsetInq	8x 09 04 1E FF	y0 50 00 00 00 0s 0t 0u FF	s: Polarity offset (0 is plus, 1 is minus) tu: Offset s=0 (00h to 40h) Offset s=1 (00h to 40h)	Туре1	
CAM_ContrastAdjLevelInq	8x 09 05 5D FF	y0 50 0p 0q FF	pq: Contrast adjustment value (low) 00h to 80h (no adjustment) to FFh (high)	Туре1	
CAM_ExExpCompPosInq	8x 09 04 1F 4E FF	y0 50 00 00 0p 0q FF	pq: Exposure compensation level $pq = 00h$ to FFh	Type1	
CAM_ExApertureInq	8x 09 04 1F 42 FF	y0 50 00 00 0p 0q FF	pq: Aperture control level pq=00h to FFh	Туре1	
CAM_ExColorGainInq	8x 09 04 1F 49 00 FF	y0 50 0p 0q FF	pq: Gain setting level pq=00h to FFh	Туре1	
CAM_ExColorHueInq	8x 09 04 1F 4F 00 FF	y0 50 0p 0q FF	pq: Phase setting level pq=00h to FFh	Туре1	
CAM_ExAutoICRThresholdInq	8x 09 04 1F 21 00 FF	y0 50 00 00 0p 0q FF	pq: ICR On→Off threshold level when Auto ICR pq=00h to FFh	Туре1	
CAM_ExAutoICROnLevelInq	8x 09 04 1F 21 01 FF	y0 50 00 00 0p 0q FF	pq: ICR Off→On threshold level when Auto ICR pq=00h to 1Ch	Туре1	
CAM_MinShutterInq	8x 09 04 12 FF	y0 50 02 FF	On	Type1	
		y0 50 03 FF	Off	Type1	
CAM_MinShutterLimitInq	8x 09 04 13 FF	y0 50 00 00 0p 0q FF	pq: MinShutter Position	Type1	
CAM_HLCInq	8x 09 04 14 FF	y0 50 0p 0q FF	p: HLC level (0: Off, 1: Low, 2: Mid, 3: High) q: HLC mask level (0: Off, 1: Low, 2: Mid, 3: High)	Type1	
CAM_FlickerReductionInq	8x 09 04 32 FF	y0 50 02 FF	On	Туре1	
		y0 50 03 FF	Off	Туре1	
CAM_FlickerDetectionInq	8x 09 05 41 01 FF	y0 50 00 FF	p=0h: Indefinite (Initial setting)	Туре1	
		y0 50 01 FF	p=1h: Without flicker	Туре1	
		y0 50 02 FF	p=2h: With flicker	Type1	

*1: For details, see "VISCA Command" on page 7.

Block Inquiry Command List

Lens Control System Inquiry CommandsCommand Packet 8x 09 7E 7E 00 FF

Byte	Bit	Comments	Byte	Bit	Comments	Byte	Bit	Comments
	7			7	0		7	0
	6			6	0		6	0
	5	Destination Address		5	0		5	0
	4			4	0		4	0
0	3		6	3		12	3	0
	2			2			2	0
	1	Source Address		1	Focus Near Limit (H)		1	0
	0			0			0	0
	7	0 Completion Message (50h)		7	0		7	0
	6	1		6	0		6	0
	5	0		5	0		5	DZoomMode
	4	1		4	0			0: Combine 1: Separate
1	3	0	7	3			4	0: Normal 1: Interval
	2	0		2		13	3	2: Zoom Trigger
	1	0		1	Focus Near Limit (L)		2	AF Sensitivity
	0	0		0				0: Low 1: Normal
	7	0		7	0		1	Digital Zoom 1: On 0: Off
	6	0		6	0		0	Focus Mode 1: Auto 0: Manual
	5	0		5	0		7	0
	4	0		4	0		6	0
2	3		8	3			5	0
	2			2			4	0
	1	Zoom Position (HH)		1	Focus Position (HH)		3	Low Contrast Detection 1: Yes 0: No
	0	0		0	0	14	2	Camera Memory Recall 1: Executing 0: Stopped
		0			0			
	6 5	0		6 5	0		1	Focus Command 1: Executing 0: Stopped
	4	0		4	0		0	1
3	3	0	9	3	0		0	Zoom Command 1: Executing 0: Stopped
	2	Zoom Position (HL)		2	Focus Position (HL)		7	1 Terminator (FFh)
	1			1	rocus rosmon (III)		6	1
	0			0			5	1
	7	0		7	0	15	4	1
	6	0		6	0		3	1
	5	0		5	0		2	1
4	4	0	10	4	0		1	1
т	3			3			0	1
	2	Zoom Position (LH)		2	Focus Position (LH)			
	1			1				
	0			0				
	7	0		7	0			
	6	0		6	0			
	5	0		5	0			
5	4	0	11	4	0			
5	3			3				
	2	Zoom Position (LL)		2	Focus Position (LL)			
	1	Loom Position (LL)		1	FOCUS POSITION (LL)			
	0			0		R	eflection	n Timing of this command is Type1.

Camera Control System Inquiry CommandsCommand Packet 8x 09 7E 7E 01 FF

Byte	Bit	Comments	Byte	Bit	Comments	Byte	Bit	Comments
	7			7	0		7	0
	6			6	0		6	0
	5	Destination Address		5	0		5	0
0	4			4	0		4	
0	3		6	3		11	3	
	2	Source Address		2			2	Iris Position
	1	Source Address		1	WB Mode		1	
	0			0			0	
	7	0 Completion Message (50h)		7	0		7	0
	6	1		6	0		6	0
	5	0		5	0		5	0
	4	1	_	4	0	12	4	0
1	3	0	7	3		12	3	
	2	0		2			2	
	1	0		1	Aperture Gain		1	Gain Position
	0	0		0			0	
	7	0		7	0		7	0
	6	0	8	6	0	13	6	0
	5	0		5	0		5	0
2	4	0		4			4	0
2	3			3			3	0
	2			2	Exposure Mode		2	0
	1	R Gain (H)		1			1	0
	0			0			0	0
	7	0		7	0		7	0
	6	0		6	Spot Focus 1: On 0: Off		6	0
	5	0		5	0		5	0
2	4	0		4	VE 1: On 0: Off	14	4	0
3	3		9		Wide-D (1: Other than Off, 0: Off)	14	3	
	2	$\mathbf{D} \mathbf{C} \operatorname{sin} (\mathbf{I})$		3	Spot AE 1: On 0: Off		2	E C Diti
	1	R Gain (L)		2	Back Light 1: On 0: Off		1	Exposure Comp. Position
	0			1	Exposure Comp. 1: On 0: Off		0	
	7	0		0	Slow Shutter 1: On 0: Off		7	1 Terminator (FFh)
	6	0		7	0		6	1
	5	0		6	Spot AWB 1: On 0: Off		5	1
4	4	0		5	0	15	4	1
4	3		10	4		15	3	1
	2	B Gain (H)	10	3			2	1
	1			2	Shutter Position		1	1
	0			1			0	1
	7	0		0				
	6	0						
	5	0						
5	4	0						
5	3							

2

1 0 B Gain (L)

Byte	Bit	Comments	Byte	Bit	Comments	Byte	Bit	Comments
	7			7	0		7	0
	6	Destination Address		6	0		6	0
	5	Destination Address		5	0		5	0
0	4		6	4	0		4	Memory 1: Provided 0: Not
0	3		6	3	0	12		provided
	2	Source Address		2	0	12	3	0
	1	Source Address		1 0 0 0		2	ICR 1: Provided 0: Not	
	0						provided	
	7	0 Completion Message (50h)		7	0		1	Stabilizer 1: Provided 0: Not provided
	6	1		6	0		0	System 1: 1/50, 1/25 0: 1/60, 1/30
	5	0		5	0		7	0
1	4	1	7	4	0		6	0
1	3	0	,	3	0		5	0
	2	0		2	0	13	4	0
	1	0		1	0	15	3	0
	0	0		0	0		2	0
	7	0		7	0		1	0
	6	0		6	0		0	0
	5	0		5	0		7	0
2	4	ICR Mode (1: Color, 0: BW)	8	4	0		6	0
2	3	Auto ICR Alarm (1: On, 0: Off)	0	3			5	0
	2	Auto ICR 3: color		2	Camera ID (HH)	14	4	0
	1	Auto ICR 2: On 0: Off		1	Camera ID (IIII)		3	0
	0	Power 1: On 0: Off		0			2	0
	7	0		7	0		1	0
	6	Stabilizer 1: On 0: Off		6	0		0	0
	5	Stabilizer Hold 1: Hold 0: Off		5	0		7	1 Terminator (FFh)
3	4	ICR 1: On 0: Off	9	4	0		6	1
U U	3	Freeze 1: On 0: Off		3			5	1
	2	LR Reverse 1: On 0: Off		2	Camera ID (HL)	15	4	1
	1	Stabilizer Level		1			3	1
	0	2=Super 3=Super+		0			2	1
	7	0		7	0		1	1
	6	0		6	0		0	1
	5	Privacy Zone 1: On 0: Off		5	0			
4	4	Mute 1: On 0: Off	10	4	0			
	3	Title Display 1: On 0: Off		3				
	2	Display 1: On 0: Off		2	Camera ID (LH)			
	1	0		1				
	0	0		0				
	7	0		7	0			
	6	0		6	0			
	5	0		5	0			
5	4	0	11	4	0			
	3			3				
	2	Picture Effect Mode		2	Camera ID (LL)			
	1			1			_	
	0			0		Ref	lection	Timing of this command is Type1.

Extended Function1 Query CommandCommand Packet 8x 09 7E 7E 03 FF

Byte	Bit	Comments	Byte	Bit	Comments	Byte	Bit	Comments	
	7			7	0		7	0	
	6 Destination Address 5 4		6	0		6			
			5	0		5			
			4	0		4	Color Gain (0h to Eh)		
0	3		6	3			3		
	2	a		2		11	2	Advanced Privacy	
	1	Source Address		1	AF Interval Time (H)			(1: Provided, 0: Not provided)	
	0			0			1	Reserved	
	7	0 Completion Message (50h)		7	0		0	E-Flip (1: Provided, 0: Not provided)	
	6	1		6	0		7	0	
	5	0		5	0		6	0	
1	4	1	7	4	0		5	0	
	3	0		3			4		
	2	0		2		12	3		
	1	0		1	AF Interval Time (L)		2	AE Response	
	0	0		0			1	1	
	7	0		7	0		0		
	6	0		6	0		7	0	
	5	0		5	0		6	Gamma	
	4	0		4	0		5		
2	3	Digital Zoom Position (H)	8	3	0		4	Guinna	
	2			2	0	13	3	0	
			Digital Zoom Position (H)		1	0		2	
	0		0	0		1	NR Level (The lower 3 bits of the CAM_		
	7	0		7	0		0	NRInq return value pq are stored.)	
	6	0		6	0		7	0	
								0	
	5	0		5	0		6		
3	4	0	9	4	0		5	Chroma Suppress	
	3			3	0	14	4		
	2	Digital Zoom Position (L)		2	0		3		
	1			1	0		2	Gain Limit	
	0			0	0		1		
	7	0		7	0		0		
	6	0		6	0		7	1 Terminator (FFh)	
	5	0		5	0		6	1	
4	4	0	10	4	0		5	1	
	3			3	0	15	4	1	
	2	AF Activation Time (H)		2	MD (1: On, 0: Off)		3	1	
	1			1	0		2	1	
	0			0	E-Flip (1: On, 0: Off)		1	1	
	7	0					0	1	
	6	0							
	5	0							
5	4	0							
5	3								
	2	AF Activation Time (L)							
	1								
	1	1							

0

Extended Function2 Query CommandCommand Packet 8x 09 7E 7E 04 FF

Byte	Bit	Comments	Byte	Bit	Comments	Byte	Bit	Comments
	7			7	0		7	0
	6	Destingtion Address		6	0		6	0
	5	Destination Address		5	0		5	0
<u>^</u>	4			4	0	1	4	0
0	3		6	3	0	- 11	3	0
	2			2	0		2	0
	1	Source Address		1	Compensation level		1	0
	0			0	0: Low 1: Mid 2: High		0	0
	7	0 Completion Message (50h)		7	0		7	0
	6	1		6	0		6	0
	5	0		5	0		5	0
	4	1		4	0		4	0
1	3	0	7	3	0	12	3	0
	2	0		2	0		2	0
	1	0		1	0		1	0
	0	0		0	Defog 0: Off 1: On	11	0	0
	7	0		7	0		7	0
	6	0		6	0	-	6	0
	5	0		5	0	-	5	0
	4	0		4	0	-	4	0
2	3	0	8	3	0	13	3	0
	2	0		2	0		2	0
	1	Wide-D		1			1	0
	0	0: Off 1: On 2: VE On		0	Defog Level		0	0
	7	0			1: low 2: mid 3: high		7	0
	6	0		7	0	-	6	0
	5	0		6	0	1	5	0
	4	0		5	0		4	0
3	3	0		4	0	- 14	3	0
	2	0	9	3	0		2	0
	1	0		2	0		1	0
	0	0		1	0		0	0
	7	0		0	0		7	1 Terminator (FFh)
	6	0		7	0]	6	1
	5	0		6	0]	5	1
	4	0		5	0]	4	1
4	3	0		4	0	15	3	1
	2	Display brightness level setting	10	3	0	11	2	1
	1	0: Dark to 6: Bright		2	0	1	1	1
	0			1	0	1	0	1
	7	0		0	0	1		1
	6	0				_		
	5	0						
	4	0						
5	3	0						
	2	0						
	1	Brightness compensation selection						
	0	0: Very dark 1: Dark 2: Standard						
U	3. Bright				Reflecti	on Tim	ing of this command is Ty	

Reflection Timing of this command is Type1.

3: Bright

Extended Function3 Query CommandCommand Packet 8x 09 7E 7E 05 FF

Byte	Bit	Comments	Byte	Bit	Comments	Byte	Bit	Comments			
	7			7	0		7	0			
	6			6	SpotFocus (terminating		6				
	5	Destination Address		5	point)		5				
0	4			4	S		4				
0	3		6	3		11	3	Reserved			
	2			2	SpotFocus (terminating		2				
	1	Source Address		1	point)		1				
	0			0	r		0				
	7	0 Completion Message (50h)	1	7	0		7	0			
	6	1		6			6				
	5	0		5	SpotAWB (starting point)		5				
	4	1	11 _	4	q		4				
1	3	0	7	3		12	3	Reserved			
	2	0		2	SpotAWB (starting point)		2				
	1	0		1	р		1				
	0	0		0			0				
	7	0		7	0		7	0			
	6	0		6			6				
	5	0	1	5	SpotAWB (terminating point)		5				
	4	0	1	4	S	13	4				
2	3		8	3			3	Reserved			
	2			2	SpotAWB (terminating point)		2				
	1	Color Hue (0h to Eh)		1	r		1				
	0			0			0				
	7	0		7	0		7	0			
	6			6			6				
	5	SpotAE (starting point)	9	- 9	9	5			5		
		q				9	9	4			
3	4									14	4
	3					3	Reserved		3	Reserved	
	2	SpotAE (starting point)		2			2				
	1	р		1			1				
	0			0			0				
	7	0		7	0		7	1 Terminator (FFh)			
	6		11	6			6	1			
	5	SpotAE (terminating point)		5			5	1			
	4	S		4			4	1			
4	3		10	3	Reserved	15	3	1			
	2	SpotAE (terminating point)		2	Reserved		2	1			
	1	r					1	1			
		1		1			<u> </u>				
	0	*	┨┖────	0			0	1			
	7	0	4								
	6	SpotFocus (starting point)									
	5	q									
5	4	1	1								
-	3										
	2	SpotFocus (starting point)									
	1	р									
	0					Reflecti	on Timi	ng of this command is Type			

VISCA Command Setting Values

Exposure control (1/2)

		59.94/29.97 mode	50/25 mode
Shutter Speed	15	1/10000	1/10000
	14	1/6000	1/6000
	13	1/4000	1/3500
	12	1/3000	1/2500
	11	1/2000	1/1750
	10	1/1500	1/1250
	0F	1/1000	1/1000
	0E	1/725	1/600
	0D	1/500	1/425
	0C	1/350	1/300
	0B	1/250	1/215
	0A	1/180	1/150
	09	1/125	1/120
	08	1/100	1/100
	07	1/90	1/75
	06	1/60	1/50
	05	1/30	1/25
	04	1/15	1/12
	03	1/8	1/6
	02	1/4	1/3
	01	1/2	1/2
	00	1/1	1/1

[[
Iris	11	F1.6
	10	F2
	0F	F2.4
	0E	F2.8
	0D	F3.4
	0C	F4
	0B	F4.8
	0A	F5.6
	09	F6.8
	08	F8
	07	F9.6
	06	F11
	05	F14
	00	CLOSE

		High Sensitivity mode		Step
		Off	On	Step
Gain	0F	50.0 dB	70.0 dB	28
	0E	46.4 dB	65.0 dB	26
	0D	42.9 dB	60.0 dB	24
	0C	39.3 dB	55.0 dB	22
	0B	35.7 dB	50.0 dB	20
	0A	32.1 dB	45.0 dB	18
	09	28.6 dB	40.0 dB	16
	08	25.0 dB	35.0 dB	14
	07	21.4 dB	30.0 dB	12
	06	17.9 dB	25.0 dB	10
	05	14.3 dB	20.0 dB	8
	04	10.7 dB	15.0 dB	6
	03	7.1 dB	10.0 dB	4
	02	3.6 dB	5.0 dB	2
	01	0 dB	0 dB	0

ſ		High Sensi	tivity mode	Stop	
		Off	On	Step	
Gain Limit	0F	50.0 dB	70.0 dB	28	
	0E	46.4 dB	65.0 dB	26	
	0D	42.9 dB	60.0 dB	24	
	0C	39.3 dB	55.0 dB	22	
	0B	35.7 dB	50.0 dB	20	
	0A	32.1 dB	45.0 dB	18	
	09	28.6 dB	40.0 dB	16	
	08	25.0 dB	35.0 dB	14	
	07	21.4 dB	30.0 dB	12	
	06	17.9 dB	25.0 dB	10	
	05	14.3 dB	20.0 dB	8	
	04	10.7 dB	15.0 dB	6	

Exposure control (2/2)

Exposure Comp.	0E	+7	+10.5 dB
	0D	+6	+9 dB
	0C	+5	+7.5 dB
	0B	+4	+6 dB
	0A	+3	+4.5 dB
	09	+2	+3 dB
	08	+1	+1.5 dB
	07	0	0 dB
	06	-1	-1.5 dB
	05	-2	-3 dB
	04	-3	-4.5 dB
	03	-4	-6 dB
	02	-5	-7.5 dB
	01	-6	-9 dB
	00	-7	-10.5 dB

Zoom Ratio and Zoom Position (for reference)

Optical Zoom	Optical Zoom
Ratio	Position Data
l×	0000
2×	16A1
3×	2063
4×	2628
5×	2A1D
6×	2D13
7×	2F6D
8×	3161
9×	330D
10×	3486
11×	35D7
12×	3709
13×	3820
14×	3920
15×	3A0A
16×	3ADD
17×	3B9C
18×	3C46
19×	3CDC
20×	3D60
21×	3DD4
22×	3E39
23×	3E90
24×	3EDC
25×	3F1E
26×	3F57
27×	3F8A
28×	3FB6
29×	3FDC
30×	4000

Digital Zoom Combine mode

Digital Zoom Ratio	Digital Zoom Position Data
1×	4000
2×	6000
3×	6A80
4×	7000
5×	7300
6×	7540
7×	76C0
8×	7800
9×	78C0
10×	7980
11×	7A00
12×	7AC0

Zoom Separate mode

Digital Zoom Ratio	Digital Zoom Position Data
1×	00
2×	80
3×	AA
4×	C0
5×	CC
6×	D5
7×	DB
8×	E0
9×	E3
10×	E6
11×	E8
12×	EB

Lens control

	0000 to 4000 to 7AC0
Zoom Position	Wide end Optical Digital
	Tele end Tele end
Focus Position	1000 to F000
Focus Position	Far end Near end
	1000: Over Inf
	2000: 20 m
	3000: 10 m
	4000: 6 m
	5000: 4.2 m
	6000: 3.1 m As the distance on the left
	7000: 2.5 m will differ due to temperature
Focus Near	8000: 2.0 m characteristics, etc., use as
Limit	9000: 1.65 m approximate values.
	A000: 1.4 m *The lower 1 byte is fixed at 00.
	B000: 1.2 m
	C000: 0.8 m
	D000: 30 cm
	(initial setting)
	E000: 11 cm
	F000: 1 cm

Temperature Reading Conversion Value (Reference Value)

Reading Value pq (hex)	Temperature Conversion Value (°C)
FB	-8 to -2
00	-3 to +3
0A	7 to 13
14	17 to 23
1E	27 to 33
28	37 to 43
32	47 to 53
3C	57 to 63

Wide/Tele Limit Setting

Wide/Tele Limit Setting Value	Wide Limit		t Wide Limit		Tele Lin	mit
Limit Setting	Zoom	Zoom	Zoom	Zoom		
Value	Position	Ratio	Position	Ratio		
00	0000	1	4000	30		
10	00C4	1.02	3F3B	25.5		
20	0188	1.04	3E77	22.7		
30	024C	1.06	3DB3	20.7		
40	0310	1.08	3CEF	19.1		
50	03D4	1.11	3C2B	17.8		
60	0498	1.13	3B67	16.7		
70	055C	1.15	3AA3	15.7		
80	0620	1.18	39DF	14.8		
90	06E4	1.2	391B	14		
A0	07A8	1.23	3857	13.2		
B0	086C	1.26	3793	12.5		
C0	0930	1.28	36CF	11.8		
D0	09F4	1.31	360B	11.2		
E0	0AB8	1.34	3547	10.6		
F0	0B7C	1.38	3483	10		
FF	0C33	1.41	33CC	9.5		

Command List

Register name	Register No.	Setting	Setting value	
VISCA	00	00	9600 bps	Reflected after
Baud Rate		(Initial Setting)		camera reset
		01	19200 bps	
		02	38400 bps	
		03	115200 bps	
LVDS	74	00	Single output	Reflected after
Mode		(Initial Setting)		camera reset
		01	Double output	
Monitoring	72	01	1080i/59.94	Reflected after
Mode		02	1080i/60	camera reset
		04	1080i/50	_
		06	1080p/29.97	
		07	1080p/30	
		08	1080p/25	_
		09	720p/59.94	
		0A	720p/60	
		0B	Reserved	
		0C	720p/50	
		0D	Reserved	
		0E	720p/29.97	
		0F	720p/30	
		10	Reserved	
		11	720p/25	
		12	Reserved	
		13	1080p/59.94	
		(Initial Setting)		
		14	1080p/50	
		15	1080p/60	
Zoom	50	00-FF	Wide Limit	Reflected after
Limit		(Initial Setting: 00)	(0: Disabled)	camera reset
	51	00-FF	Tele Limit	
		(Initial Setting: 00)	(0: Disabled)	
D-Zoom	52	00-EB	Max. digital	Immediate
Max		(Initial Setting: EB)	zoom ratio =	reflection
			256 ÷	
			(256-Value)	
StableZoom	53	00	Off	Immediate
		(Initial Setting)		reflection
		01	On	
FocusTrace	54	00	Off	Reflected after
@ZoomDirect		01	On	camera reset
		(Initial Setting)		
FocusOffset	55	00-FF	00: None to	Reflected after
@DomeCover		(Initial Setting: 00)	FF: Max.	camera reset
AE	58	00	Off	Immediate
Parameter		01	On	reflection
Change		(Initial Setting)		
During VE				
On, Defog				
On On				
Auto Slow	59	01	1/30	Immediate
Shutter	39	01	1/15	reflection
Limit		02	1/15	
		03	1/8	1
LIIIIII				
Liiiit				
Liint		(Iinitial Setting) 05	1/2	-

Register name	Register No.	Setting	Setting value reflection timing*1	
Extended	5A	00	Off	Immediate
Normal		(Initial Setting)		reflection
Shutter		01	Allowed up]
			to 1/30	
		02	Allowed up	
			to 1/15	
		03	Allowed up	
			to 1/8	
		04	Allowed up	
			to 1/4	
		05	Allowed up	
			to 1/2	
		06	Allowed up	
			to 1/1	
Defog	5B	00-FF	Defog level	Immediate
Limit		(Initial Setting: 55)	Low Limit	reflection
	5C	00-FF	Defog level	
		(Initial Setting: AA)	Mid Limit	
	5D	00-FF	Defog level	
		(Initial Setting: FF)	High Limit	
Extended	5F	00	Off	Immediate
Mode		(Initial Setting)		reflection
		bit: 0 Exposure co	mpensation	
		Extended 256 level	ls On/Off	
		bit: 1 Aperture Ex	tended 256	
		levels On/Off		
		bit: 2 Color Gain/	Hue Extended	
		256 levels On/Off		
		bit: 3 Auto ICR O	ff → On	
		setting enable On/	Off	
		* For all of bit, 1 is	to activate, 0	
		is Off		
Spot Light	20	00	Off	Immediate
Avoidance		(Initial Setting)		reflection
		01	On	
Optical Axis Gap	47	00 Off		Reflection after
Compensation		(Initial Setting)		camera reset
		01	On	
Distortion	57	00	Off	Reflection after
Compensation		(Initial Setting)		camera reset
		01	On	

*1: Timing to reflect register setting value changes

• Reflect after camera reset: After the setting value is changed, changes are reflected following camera reset by "Camera reset command" or "Camera power supply turned off and then on again".

• Reflect immediately: Changes are reflected immediately after the setting value is changed.

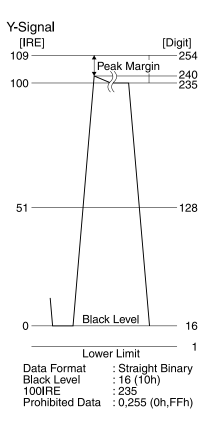
Specifications

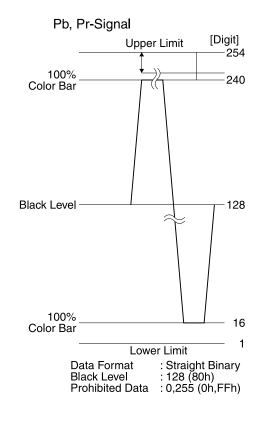
Imager Picture elements	1/2.8 Type STARVIS2 CMOS Sensor 2130K pixels	Recom
Lens	f= 4.3 mm (WIDE) to 129.0 mm	Image
(Typical value)	(TELE), F1.6 to F4.7	Back li
× /1 /	Zoom movement speed	
	WIDE – TELE (59.94p/50p)	Electro
	4.8 sec (Focus Tracking On)	
	3.0 sec (Focus Tracking Off)	White
	WIDE – TELE (29.97p/25p)	
	5.7 sec (Focus Tracking On)	
	3.0 sec (Focus Tracking Off)	
	WIDE – Digital TELE (Digital 12×)	Gain
	6.0 sec (59.94p mode)	
	6.3 sec (50p mode)	
	7.0 sec (29.97p mode)	
	7.3 sec (25p mode)	Wide I
	Focus Movement time	
7	∞ to Near 1.4 sec	Noise I
Zoom	Optical zoom 30×	Defer
Digital Zoom	12× (max. 432× with "StableZoom") Distortion Compensation Off	Defog
Aligie of view (11)	Approx. 64.0 degrees (Wide	Apertu Preset
	end), approx. 2.4 degrees (Tele	Camer
	end)	Guiner
	Distortion Compensation On	
	Approx. 61.5 degrees (Wide	
	end), approx. 2.3 degrees (Tele	Video
	end)	Storage
Min. working dist	ance	-
	10 mm (Wide end), 1200 mm	
	(Tele end)	
Sync system	Internal	Operat
	In the case of ICR-Off	
(Typical value)	0.009 lx (1/30 sec, 50%,	
	High Sensitivity mode On)	P
	0.09 lx (1/30 sec, 50%, High	Power
	Sensitivity mode Off)	D
	0.0012 lx (1/4 sec, 1/3 sec, 50%,	Power
	High Sensitivity mode On) 0.012 lx (1/4 sec, 1/3 sec, 50%,	
	High Sensitivity mode Off)	Mass
	In the case of ICR-On	Dimen
	0.00008 lx (1/30 sec, 50%, High	Dimen
	Sensitivity mode On)	
	0.00063 lx (1/30 sec, 50%, High	
	Sensitivity mode Off)	
	0.000005 lx (1/4 sec, 1/3 sec,	
	30%, High Sensitivity mode On)	

Recommended ill	umination
	100 lx to 100,000 lx
mage S/N	50 dB (Weight On)
Back light comper	nsation
0 1	On/Off
Electronic shutter	speed
	1/1 sec to 1/10000 sec (22 steps)
White Balance	Auto, ATW, Indoor, Outdoor, One Push WB, Manual WB, Outdoor Auto, Sodium Vapor Lamp (Fix/ Auto/Outdoor Auto)
Gain	Auto/Manual
Jaili	(0 to 50.0 dB (0 to 28 step))
	Max. Gain Limit
	(10.7 to 50.0 dB (6 to 28 step))
<i>W</i> ide Dynamic Ra	-
vide Dynamie Ra	On/Off
Noise Reduction	
torse reduction	On/Off (level 5 to 1 / Off, 6 steps)
Defog	On/Off (low, mid, high)
Aperture control	16 steps
Preset	16-POSITIONS
Camera control	VISCA protocol (CMOS 3.3 V level,
	5.5 V tolerant)
	9.6 kbps, 19.2 kbps, 38.4 kbps,
	115.2 kbps, Stop bit, 1 bit
/ideo Output	Digital (LVDS)
Storage temperatu	
	-20 °C to +60 °C (-4 °F to +140 °F)/ 20% to 95%
	Absolute humidity: 36 g/m ³
Operating temper	· •
1 0 1	-5 °C to +60 °C (23 °F to +140 °F)/
	20% to 80%
	Absolute humidity: 36 g/m ³
Power requirement	
	7 V to 12 V DC
Power consumption	
	4.4 W
	(during motor operation: 5.4 W)
Mass	Approx. 239 g (8.4 oz.)
Dimensions	$50 \times 60 \times 89.7 \text{ mm}$
	$(2 \times 2^{3}/_{8} \times 3^{5}/_{8} \text{ in.}) (w/h/d)$

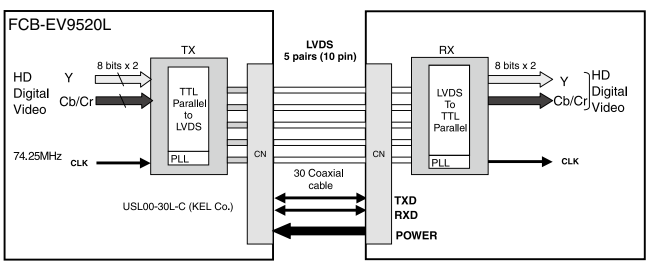
DIGITAL Image Output Y, Pb, Pr 4:2:2 FORMAT

Color coding complies with BT709.





Interface

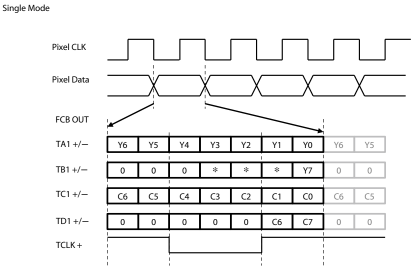


• In FCB-EV9520L, the video signal is transmitted by using LVDS. The LVDS receiver IC chip (e.g., THC63LVD1024, THC63LVD104C, BU90R102) is recommended.

• Recommended connectors and cables

Cable: #42 Micro coaxial cable Connector: USL20-30S (KEL)

LVDS Pixel Data Format

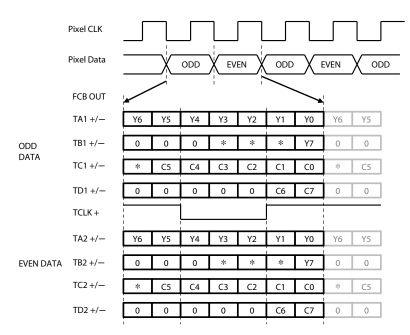


*	Please	ignore	the	value	which	can	be	"0"	or	"1"	΄.
---	--------	--------	-----	-------	-------	-----	----	-----	----	-----	----

Output Format	Pixel CLK[Hz]	TCLK+[Hz]
1080p/60	148.5M	148.5M
1080p/59.94	148.5M/1.001	148.5M/1.001
1080p/30	74.25M	74.25M
1080p/29.97	74.25M/1.001	74.25M/1.001
1080i/60	74.25M	74.25M
1080i/59.94	74.25M/1.001	74.25M/1.001
1080i/50	74.25M	74.25M
720p/60	74.25M	74.25M

Output Format	Pixel CLK[Hz]	TCLK+[Hz]
720p/59.94	74.25M/1.001	74.25M/1.001
720p/30	74.25M	74.25M
720p/29.97	74.25M/1.001	74.25M/1.001
1080p/50	148.5M	148.5M
1080p/25	74.25M	74.25M
720p/50	74.25M	74.25M
720p/25	74.25M	74.25M

Double Mode



* Please ignore the value which can be "0" or "1".

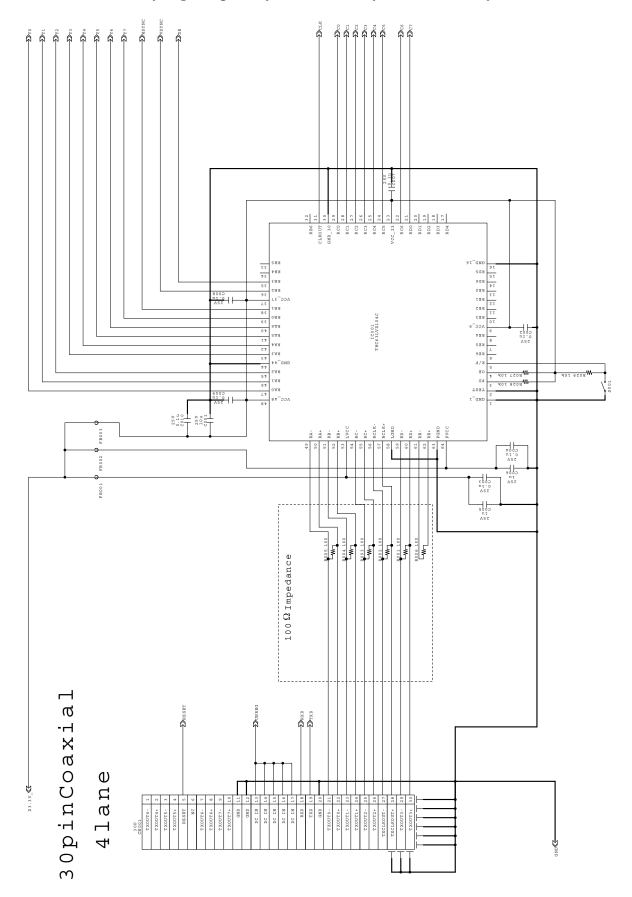
Output Format	Pixel CLK[Hz]	TCLK+[Hz]
1080p/60	148.5M	74.25M
1080p/59.94	148.5M/1.001	74.25M/1.001
1080p/30	74.25M	37.125M
1080p/29.97	74.25M/1.001	37.125M/1.001
1080i/60	74.25M	37.125M
1080i/59.94	74.25M/1.001	37.125M/1.001
1080i/50	74.25M	37.125M
720p/60	74.25M	37.125M

Output Format	Pixel CLK[Hz]	TCLK+[Hz]
720p/59.94	74.25M/1.001	37.125M/1.001
720p/30	74.25M	37.125M
720p/29.97	74.25M/1.001	37.125M/1.001
1080p/50	148.5M	74.25M
1080p/25	74.25M	37.125M
720p/50	74.25M	37.125M
720p/25	74.25M	37.125M

LVDS receiver circuit example (Single output)

Sony Corporation is not liable for any damages to user's hardware incurred by the use of the circuit example shown below.

LVDS receiver circuit example (1) (Single output) * Not compatible with 1080p/60, 59.94, 50



[•] The switch (S001) selects whether to input the rising edge or falling edge of the signal.

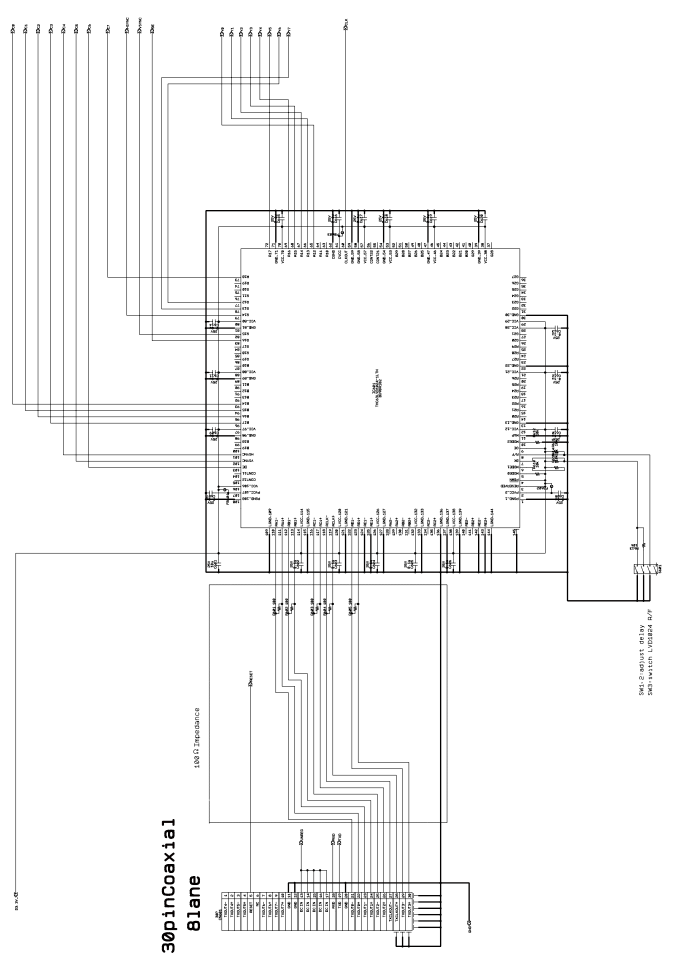
LVDS receiver IC chip (e.g., THC63LVD104C) Pin assigment Single mode LVDS input - CMOS output * I

* Not coi	npatible	e with 108	80p/60, 59.94, 50
	-		

Pin No.	Description	Signal
1	GND_1	
2	TEST	
3	PD	
4	OE	
5	R/F	
6	RE6	
7	RE5	
8	RE4	
9	VCC_9	
10	RE3	
11	RE2	
12	RE1	
13	RE0	
14	RD6	
15	RD5	
16	GND_16	
17	RD4	
18	RD3	
19	RD2	
20	RD1	
21	RD0	C7
22	RC6	C6
23	VCC_23	
24	RC5	C5
25	RC4	C4
26	RC3	C3
27	RC2	C2
28	RC1	C1
29	RC0	C0
30	GND_30	
31	CLKOUT	CLK
32	RB6	

Pin No.	Description	Signal	
33	RB5		
34	RB4		
35	RB3	DE	
36	RB2	VSYNC	
37	VCC_37		
38	RB1	HSYNC	
39	RB0	Y7	
40	RA6	Y6	
41	RA5	Y5	
42	RA4	Y4	
43	RA3	Y3	
44	GND_44		
45	RA2	Y2	
46	RA1	Y1	
47	RA0	Y0	
48 VCC_48			
49	RA-	TXOUT0-	
50	RA+	TXOUT0+	
51	RB+	TXOUT1-	
52	RB-	TXOUT1+	
53	LVCC		
54	RC-	TXOUT2-	
55	RC+	TXOUT2+	
56	RCLK-	TXCLKOUT-	
57	RCLK+	TXCLKOUT+	
58	LGND		
59	RD-	TXOUT3-	
60	RD+	TXOUT3+	
61	RE-		
62	RE+		
63	PGND		
64	PVCC		

LVDS receiver circuit example (2) (Single output)



• No.1 and 2 of S601 adjust the signal delay. No.3 selects whether to input the rising edge or falling edge of the signal.

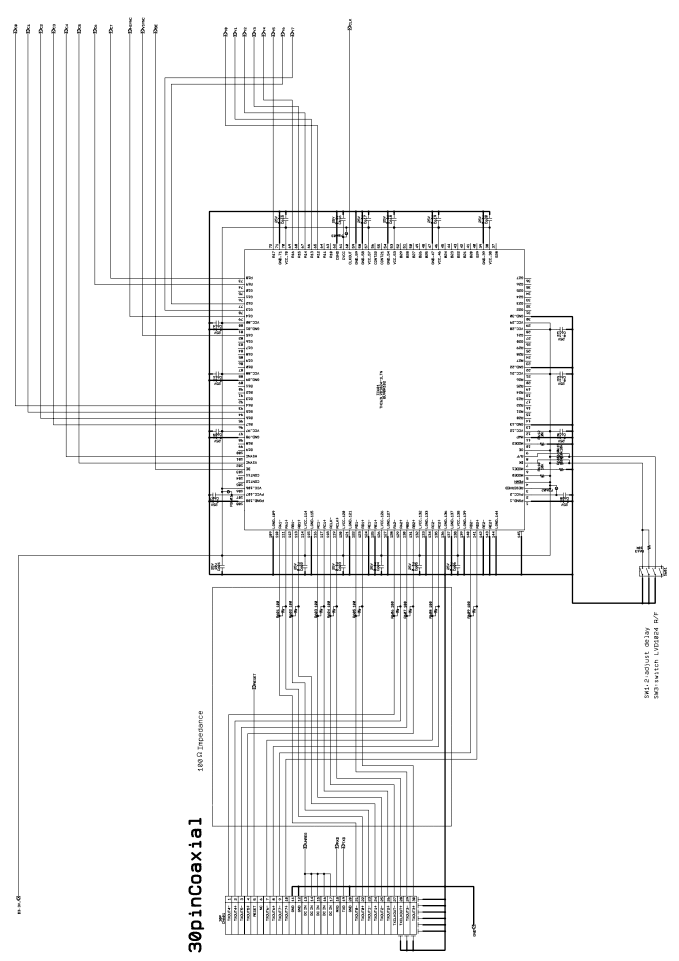
LVDS receiver IC chip (e.g., THC63LVD1024, BU90R102) Pin assigment Single mode LVDS input - CMOS output

Pin No.	Description	Signal
1	PGND_1	
2	PVCC_2	
3	RESERVED	
4	PDWN	
5	MODE0	
6	MODE1	
7	DK	
8	R/F	
9	OE	
10	MODE2	
11	MAP	
12	VCC_12	
13	GND_13	
14	R20	
15	R21	
16	R22	
17	R23	
18	R24	
19	R25	
20	R26	
20	VCC_21	
21	GND_22	
23	R27	
23	R28	
25 R29		
26	G20	
20	G21	
28	VCC_28	
29	VCC_29	
30	GND_30	
31	G22	
32	G23	
33	G24	
34	G25	
35	G26	
36	G27	
37	G28	
38	VCC_38	
39	GND_39	
40	G29	
41	B20	
42	B21	
43	B22	
44	B23	
45	B24	
46	VCC_46	
47	 GND_47	
48	B25	
49	B26	
50	B27	
		L

Pin No. Description		Signal
51	B28	
52	B29	
53	VCC_53	
54	GND_54	
55	CONT21	
56	CONT22	
57	VCC_57	
58	GND_58	
59	GND_59	
60	CLKOUT	CLK
61	CVCC	
62	CGND	
63	R10	
64	R11	
65	R12	Y0
66	R13	Y1
67	R14	Y2
68	R15	Y3
69	R16	Y4
70	VCC_70	
71	GND_71	
72	R17	Y5
73	R18	C7
74	R10 R19	C/
75	G10	
76	G10 G11	
77	G11 G12	Y6
78	G12 G13	Y7
79	G13 G14	HSYNC
80	VCC 80	1101110
80	GND_81	
81	GND_81 G15	VSYNC
82	G15 G16	DE
85	G16 G17	
85	G18	
86	G19 B10	
87	B10	
88	VCC_88	
89	GND_89	
90	B11	
91	B12	
92	B13	
93	B14	CO
94	B15	C1
95	B16	C2
96	B17	C3
97	VCC_97	
98	GND_98	
99	B18	ļ
100	B19	

Pin No.	Description	Signal
101	HSYNC	C4
102	VSYNC	C5
103	DE	C6
104	CONT11	
105	CONT12	
106	VCC_106	
107	PVCC_107	
108	PGND_108	
109	LGND_109	
110	RA1-	TXOUT0-
111	RA1+	TXOUT0+
112	RB1-	TXOUT1-
113	RB1+	TXOUT1+
114	LVCC_114	
115	LGND_115	
116	RC1-	TXOUT2-
117	RC1+	TXOUT2+
118	RCLK-	TXCLKOUT-
119	RCLK+	TXCLKOUT+
120	LVCC_120	
121	LGND_121	
122	RD1-	TXOUT3-
123	RD1+	TXOUT3+
124	RE1-	
125	RE1+	
126	LVCC_126	
127	LGND_127	
128	RA2-	
129	RA2+	
130	RB2-	
131	RB2+	
132	LVCC_132	
133	LGND_133	
134	RC2-	
135	RC2+	
136	LGND_136	
137	LGND_137	
138	LVCC_138	
139	LVCC_139	
140	RD2-	
141	RD2+	
142	RE2-	
143	RE2+	
144	LGND_144	

LVDS receiver circuit example ③ (Double output)



• No.1 and 2 of S601 adjust the signal delay. No.3 selects whether to input the rising edge or falling edge of the signal.

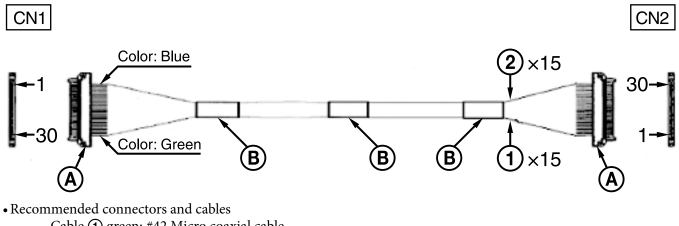
LVDS receiver IC chip (e.g., THC63LVD1024, BU90R102) Pin assigment Double mode LVDS input - CMOS output

Pin No.	Description	Signal
1	PGND_1	
2	PVCC_2	
3	RESERVED	
4	PDWN	
5	MODE0	
6	MODE0 MODE1	
7	DK	
8	R/F	
9	OE	
10	MODE2	
10	MAP	
11	VCC_12	
	GND_13	
13 14	<u> </u>	
	R20	
15	R21	
16	R22	
17	R23	
18	R24	
19	R25	
20	R26	
21	VCC_21	
22	GND_22	
23	R27	
24	R28	
25	R29	
26	G20	
27	G21	
28	VCC_28	
29	VCC_29	
30	GND_30	
31	G22	
32	G23	
33	G24	
34	G25	
35	G26	
36	G27	
37	G28	
38	VCC_38	
39	GND_39	
40	G29	
41	B20	
42	B21	
43	B22	
44	B23	
45	B24	
46	VCC_46	
47	GND_47	
48	B25	
49	B26	
50	B27	

Pin No. Description		Signal	
51	B28		
52	B29	1	
53	VCC_53	1	
54	GND_54		
55	CONT21		
56	CONT22		
57	VCC_57		
58	GND_58		
59	GND_59		
60	CLKOUT	CLK	
61	CVCC		
62	CGND		
63	R10		
64	R11		
65	R11 R12	Y0	
66	R12	Y1	
67	R13	Y2	
68	R14 R15	Y3	
69	R15 R16	Y4	
70	VCC_70	11	
70	GND_71		
72	R17	Y5	
72	R17 R18	C7	
73	R18 R19	C7 C6	
74 75	G10		
76	G11	VC	
77	G12	Y6	
78	G13	Y7	
79	G14	HSYNC	
80	VCC_80		
81	GND_81	LINDIG	
82	G15	VSYNC	
83	G16		
84 G17			
85	G18		
86	G19		
87	B10		
88	VCC_88		
89	GND_89		
90	B11		
91	B12	ļ	
92	B13	ļ	
93	B14	C0	
94	B15	C1	
95	B16	C2	
96	B17	C3	
97	VCC_97		
98	GND_98		
99	B18		
100	B19		

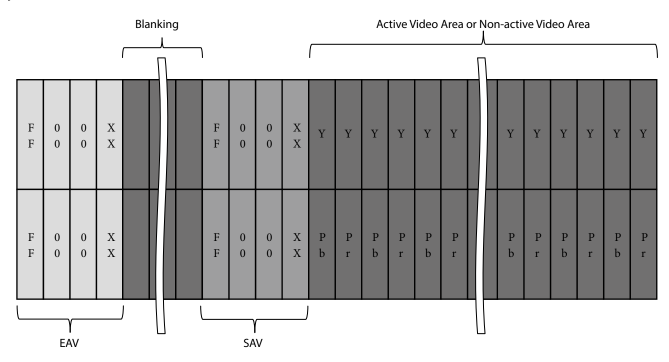
Description	Signal
HSYNC	C4
VSYNC	C5
DE	DE
CONT11	
CONT12	
VCC_106	
PVCC_107	
PGND_108	
LGND_109	
RA1-	TXOUT0-
RA1+	TXOUT0+
RB1-	TXOUT1-
RB1+	TXOUT1+
LVCC_114	
LGND_115	
RC1-	TXOUT2-
RC1+	TXOUT2+
RCLK-	TXCLKOUT-
RCLK+	TXCLKOUT+
LVCC_120	
LGND_121	
RD1-	TXOUT3-
RD1+	TXOUT3+
RE1-	
RE1+	
LVCC_126	
LGND_127	
RA2-	TXOUT4-
RA2+	TXOUT4+
RB2-	TXOUT5-
RB2+	TXOUT5+
LVCC_132	
LGND_133	
RC2-	TXOUT6-
RC2+	TXOUT6+
LGND_136	
LGND_137	
LVCC_138	
LVCC_139	
RD2-	TXOUT7–
RD2+	TXOUT7+
RE2-	
RE2+	
LGND_144	
	HSYNC VSYNC DE CONT11 CONT12 VCC_106 PVCC_107 PGND_108 LGND_109 RA1- RA1+ RB1- RB1+ LVCC_114 LGND_115 RC1- RC1+ RC1+ RCLK- RCLK+ LVCC_120 LGND_121 RD1- RD1- RD1- RD1+ RE1- RD1+ RE1- RE1+ LVCC_126 LGND_127 RA2- RA2+ RE1+ LVCC_126 LGND_127 RA2- RA2+ RB2- RA2+ RB2- RB2+ LVCC_132 LGND_133 RC2- RC2+ LGND_136 LGND_137 LVCC_138 LVCC_139 RD2- RD2+ RD2+ RD2- RD2+ RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2+ RD2- RD2- RD2+ RD2- RD2- RD2+ RD2- RD2- RD2- RD2+ RD2- RD2- RD2- RD2- RD2- RD2- RD2- RD2-

Cable reference specifications (crossover)



Recommended connectors and cables Cable ① green: #42 Micro coaxial cable Cable ② blue: #42 Micro coaxial cable Connector ④: USL20-30S (KEL) Binding tape ⑧

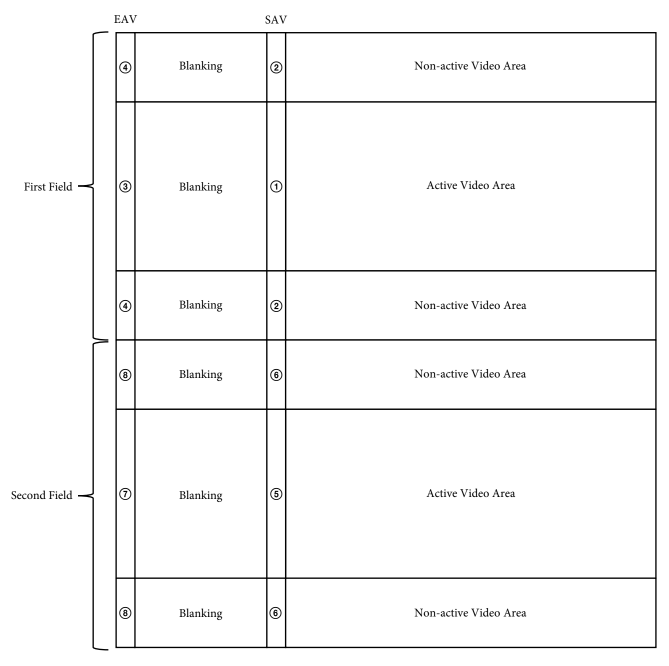
Synchronized codes



		XX for SAV	XX for EAV
First Field	Active Video Area	80h	9Dh
First Field	Non-active Video Area	ABh	B6h
Second Field	Active Video Area	C7h	DAh
Second Field	Non-active Video Area	ECh	F1h

Synchronized codes

Interlace system (Comparable to SMPTE 274 M)



- (1) SAV for First Field Active Video Area
- (2) SAV for First Field Non-active Video Area
- (3) EAV for First Field Active Video Area
- (4) EAV for First Field Non-active Video Area

- (5) SAV for Second Field Active Video Area
- (6) SAV for Second Field Non-active Video Area
- (7) EAV for Second Field Active Video Area
- (8) EAV for Second Field Non-active Video Area

Synchronized codes

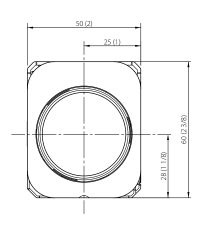
Progressive system (Comparable to SMPTE 274 M, 296 M)

EAV	SAV		, ,
4	Blanking	2	Non-active Video Area
3	Blanking	Θ	Active Video Area
4	Blanking	2	Non-active Video Area

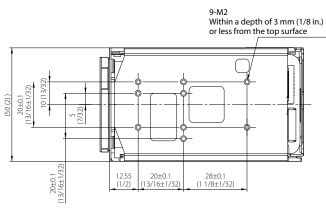
- (1) SAV for Active Video Area
- (2) SAV for Non-active Video Area
- ③ EAV for Active Video Area
- (4) EAV for Non-active Video Area

Dimensions

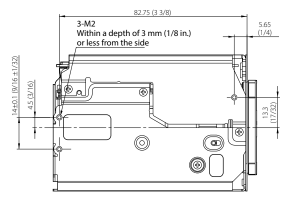
Front



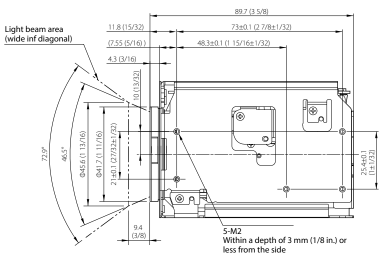
Тор



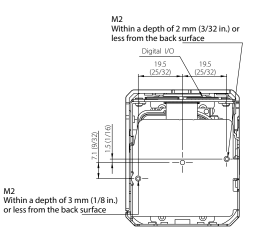
Left side



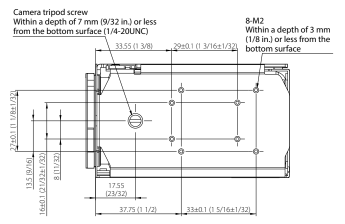
Right side



Back

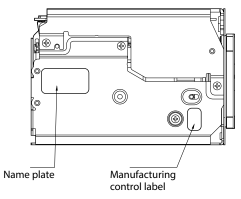


Bottom

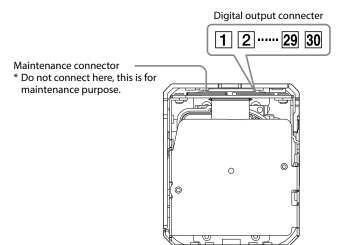


Unit: mm (inches)

Label drawings



Pin assignment



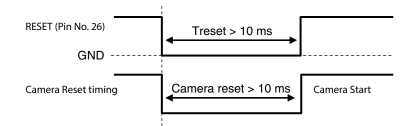
Digital output connecter KEL Co. USL00-30L-C

Pin No.	Name	Level
1	TXOUT3+	
2	TXOUT3-	
3	TXCLKOUT+	
4	TXCLKOUT-	
5	TXOUT2+	
6	TXOUT2-	
7	TXOUT1+	
8	TXOUT1-	
9	TXOUT0+	
10	TXOUT0-	
11	GND	
12	TxD	CMOS 3.3 V (Low: Max 0.1 V,
		High: Min 2.4 V)
13	RxD	CMOS 3.3 V (Low: Max 1.0 V,
		High: Min 2.3 V), 5.5 V tolerant

Pin No.	Name	Level
14	DC IN	7 to 12 V DC
15	DC IN	7 to 12 V DC
16	DC IN	7 to 12 V DC
17	DC IN	7 to 12 V DC
18	DC IN	7 to 12 V DC
19	GND	
20	GND	
21	TXOUT7+	Single out mode: open
22	TXOUT7-	Single out mode: open
23	TXOUT6+	Single out mode: open
24	TXOUT6-	Single out mode: open
25	NC	
26	RESET	Reset: Low (GND),
		Reset release: Open (High
		Impedance)
27	TXOUT5+	Single out mode: open
28	TXOUT5-	Single out mode: open
29	TXOUT4+	Single out mode: open
30	TXOUT4-	Single out mode: open

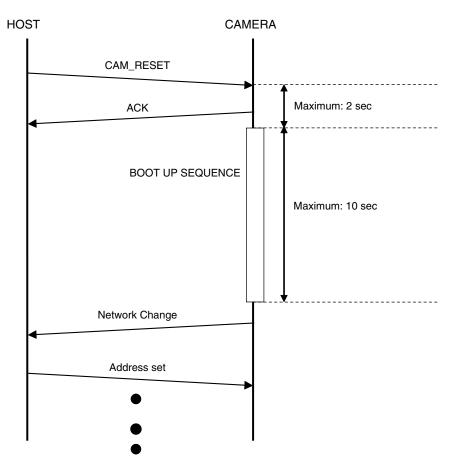
Reset Timing Specification

Low level (GND) pulse (whose width is 10 ms or more) resets this camera.



Reset by Visca command

The time required from the end of camera reset to the issue of Network Change is as shown below.



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iconv (Charset Conversion Library) v2.0

(28) Artem Bityuckiy (--enable-newlib-iconv)

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