# HD Integrated Camera Interface Specifications

Version 1.05 January 19, 2015

AVC Networks Company Panasonic Corporation

## Change History

Date	Description	Version
Mar. 23, 2011	Issued the first edition.	1.00
Sep. 14, 2011	<ul> <li>HTTP1.0→HTTP1.1</li> <li>Status of the support provided changed:         AW-HE50 camera is not supported, and AW-HE50 camera is supported by Ver.2 or a later version.     </li> </ul>	1.01
Jan. 19, 2011	AW-HE120 camera supported.	1.02
Oct. 9, 2012	AW-HE60 camera supported.	1.03
Nov. 28, 2014	AW-HE130 camera supported.	1.04
Jan. 19, 2015	AW-HE40/AW-HE65/AW-HE70 cameras supported.	1.05

## Contents

			[Total: 175 pages]
1.	Introduc	ction	5
2.	Configu	ration outline	5
3.	Camera	and pan-tilt head control	6
3	3.1. Pan-	-tilt head control	6
	3.1.1.	Power On/Standby	9
	3.1.2.	Installation and smart picture flip commands	10
	3.1.3.	Pan/tilt	11
	3.1.4.	Movement range limit On/Off	14
	3.1.5.	Lens operations	15
	3.1.6.	Lens information notification	18
	3.1.7.	Preset	19
	3.1.8.	Tally	21
	3.1.9.	Wireless remote controller setting	22
	3.1.10.	Zoom position-linked pan/tilt speed adjustment On/Off	23
	3.1.11.	Software version information	24
	3.1.12.	Error information	26
3	3.2. Cam	nera control	28
	3.2.1.	Lens operations	31
	3.2.2.	Color Bars setting	37
	3.2.3.	Scene file setting	38
	3.2.4.	Shutter mode setting	39
	3.2.5.	Frame mix setting	45
	3.2.6.	Gain setting	47
	3.2.7.	Color settings	50
	3.2.8.	Chroma level setting	84
	3.2.9.	AWB/ABB setting	85
	3.2.10.	Detail setting	91
	3.2.11.	Flesh Tone Mode setting	97
	3.2.12.	Digital noise reduction (DNR) setting	98
	3.2.13.	Pedestal setting	99
	3.2.14.	Gamma/DRS setting	101
	3.2.15.	Backlight compensation setting	104
	3.2.16.	Genlock setting	105
	3.2.17.	Output setting	107
	3.2.18.	Preset playback range setting	112
	3.2.19.	Digital zoom settings	113
	3.2.20.	Camera information acquisition	115
	3.2.21.	OSD menu	116
	3.2.22.	Smart picture flip information	119
	3.2.23.	Focus Adjust with PTZ setting	120

	3.2.24.	Frequency setting	. 121
	3.2.25.	Error information	. 122
	3.2.26.	Option switch settings	. 123
	3.2.27.	Audio settings	. 124
	3.2.28.	Tally Brightness settings	. 125
	3.2.29.	Knee settings	. 126
	3.2.30.	White Clip settings	. 127
	3.2.31.	OIS settings	. 128
	3.2.32.	HDR settings	. 129
4.	Camera i	nformation update notification	.130
4	.1. Proce	dure for receiving the update notifications	. 131
4	.2. Data f	ormat for update notifications	. 133
4	.3. Setting	g change sequence	. 134
	4.3.1.	Changing the settings from a terminal	. 134
	4.3.2.	Setting value initialization	. 137
	4.3.3.	Scene file selection	. 146
4	.4. Specia	al sequences	. 154
	4.4.1.	Version information notification	. 154
	4.4.2.	Error information	. 155
	4.4.3.	LPI information (lens information)	. 158
	4.4.4.	Preset playback	. 159
	4.4.5.	AWB/ABB execution	. 160
	4.4.6.	AWB Mode switching	. 162
5.	Camera i	nformation batch acquisition	.163
6.	Error retu	ırn	.173
<aı< td=""><td>opendix&gt;</td><td></td><td>.175</td></aı<>	opendix>		.175

#### 1. Introduction

This manual describes the external interface specifications which are applicable when the HD integrated camera is operated using Ethernet.

It consists of three main sections, namely, camera and pan-tilt head control, camera information update notifications and error return.

#### Applicable models

•AW-HE50 series\*, AW-HE120 series, AW-HE60 series, AW-HE130 series AW-HE40 series, AW-HE65 series, AW-HE70 series

\*The functions indicated as "Ver.2" in the text can be used when the activation process has been completed after the upgrade kit (AW-HEF5) is applied.

## 2. Configuration outline

This manual has the following general configuration.

#### ① Camera and pan-tilt head control

It is possible to control the pan, tilt and white balance adjustments.

It is also possible to acquire the gain and other camera information by initiating queries.

The various functions are employed for the operations with the camera using HTTP which is the host protocol of TCP.

For further details, refer to chapter 3.

#### 2 Camera information update notification

The local terminal is notified of the values of the gain and other settings which have been changed at another terminal or other terminals so that it can acquire the camera information.

This feature is useful when one camera is controlled by a multiple number of terminals, and when the setting for enabling update notifications to be received has been established, the information which has been changed by other terminals can be acquired.

For further details, refer to chapter 4.

#### 3 Camera information batch acquisition

The camera information can be acquired in batch form. Since there is no need to query each and every camera information item when this feature is used, the feature is useful when all the camera information is required such as at startup.

For further details, refer to chapter 5.

#### 4 Error return

An error — whether ER1, ER2 or ER3 — is returned when an error has been generated by a command in (1) above or when the AWB result contains an error.

For further details, refer to chapter 6.

## 3. Camera and pan-tilt head control

Given below are the external interfaces which are used when operating the camera using Ethernet. This chapter presents the following details.

1 Pan-tilt head control

This interface controls the pan-tilt head, and it uses the "pan-tilt head control commands".

#### 2 Camera control

This interface is concerned with the camera's lens control and image adjustments, and it uses the "camera control commands".

## 3.1. Pan-tilt head control

The pan-tilt head control commands are in compliance with the HTTP1.1 communication specifications. Their format is given below.

For details on the HTTP messages, refer to <Appendix>.

#### [Command format]

```
[Send]
```

#### [Receive]

200 OK "Command"

**\*\*Command......** Response value of each command; set in the HTTP message body

#### Example: Pan/tilt (Stop)

## [Send]

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=#PTS5050&res=1

#### [Receive]

200 OK "pTS5050"

\*Depending on the browser or middleware used, "#" may have to be converted to "%23" by ASCII conversion.

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23PTS5050&res=1

Given below is the communication sequence which accords with the command format presented on the previous page.

For the communication sequence of the errors generated in response to commands which have been sent, refer to "6. Error return".

## [Sequence]

"PC1" is the control terminal in the sequence below.

Example: Pan/tilt (Stop) control Camera IP Address = 192.168.0.10 Command = PTS5050

The control to stop the pan-tilt operation is exercised from PC1. [200 OK "pTS5050"] is returned as the response from the camera.

The control command and query command are available as the pan-tilt head control commands. Given below is the command sequence.

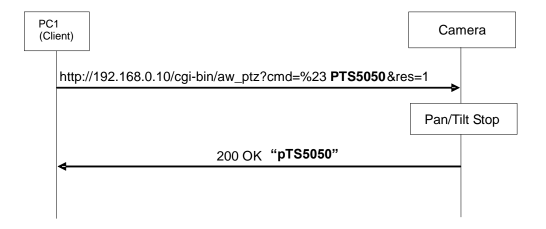


Fig.3.1-1 Command sequence of pan-tilt head control

It must be borne in mind that communication with the camera is subject to some restrictions. These restrictions are as follows.

## [Restrictions]

1. When using the pan-tilt head control commands, send the commands with a gap of 130 ms between each command. Given below is the sequence.

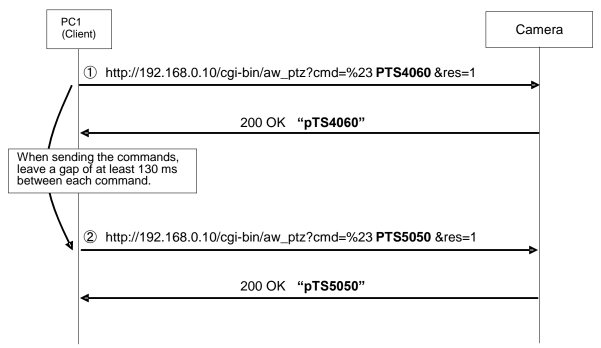


Fig.3.1-2 Restrictions

- 2. The number of sessions during which the camera can be accessed simultaneously is as follows.
  - a) Maximum number of HTTP sessions: 72
  - b) Number of terminals which can receive update notifications at the same time: 5 When the AW-RP50 is connected, it is counted as one unit.
- Keep-Alive cannot be set with HTTP connections.Connect and disconnect are performed each time a command is sent or received.
- 4. Some settings and conditions may restrict the effects of other settings (X including those with exclusive control conditions). See also the operating instructions which are provided with the products.
- 5. Send the commands which change the settings only at the point in time when the changes are required. (Do not send them at regular intervals.)
  - X The applicable models incorporate an EEPROM for storing the settings, and each time a command that changes the settings is received, data is written in the EEPROM. The number of times data can be written in the EEPROM is limited so if data is sent frequently, the model will cease to operate normally when the maximum number of times for writing the data has been reached.

## 3.1.1. Power On/Standby

These commands enable the power On/Standby of the camera to be controlled and the current power On/Standby statuses to be acquired.

Table 3.1.1. Power On/Standby

Command name	Category	Command	Data value	Setting	Remarks
Power On/	Control	#O[Data]	0	Standby	
Standby			f	Standby	
control command			1	Power On	
			n	Power On	
	Response	p[Data]			
Power On/	Request	#O	None		
Standby	Response	p[Data]	0	Standby	
query command	-		1	Power On	
			3	Transferring	※Only supported by the AW-HE120/
				from Standby to	AW-HE130/AW-HE40/AW-HE65/
				ON	AW-HE70.

Example of use) Power: On [Control] PC  $\rightarrow$  AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23O1&res=1 [Response] AW-HE50  $\rightarrow$  PC 200 OK "p1"

## 3.1.2. Installation and smart picture flip commands

These commands control the method used for the installation of the camera (stand-alone or suspended) and smart picture flip, and they enable the current installation and smart picture flip settings to be acquired.

Table 3.1.2. Installation position

Command name	Category	Command	Data	Setting	Remarks
	outogo. y	Communa	value	Coming	T Contained
Installation	Control	#INS[Data]	0	Desktop	
position			1	Hanging	
control command	Response	iNS[Data]			
Installation	Request	#INS	None		
position	Response	iNS[Data]	0	Desktop	
query command	-		1	Hanging	
Smart picture flip	Control	#SPF[Data]	0	Off	This command enables smart picture flip to be
Auto/Off	Response	sPF[Data]	1	Auto	set to Auto or Off
control command					※Only supported by the AW-HE120/AW-HE130.
Smart picture flip	Request	#SPF	None		※Only supported by the AW-HE120/AW-HE130.
Auto/Off	Response	sPF[Data]	0	Off	
query command			1	Auto	
Smart picture flip	Control	#FDA[Data]	3C	60degree	This command enables the angle of smart
angle setting	Response	fDA[Data]	₹	₹	picture flip to be set.
control command			78	120degree	※Only supported by the AW-HE120/AW-HE130.
Smart picture flip	Request	#FDA	None		※Only supported by the AW-HE120/AW-HE130.
angle setting	Response	fDA[Data]	3C	60degree	
query command			₹	≀	
			78	120degree	

## Example of use)

Installation position: Desktop
 [Control] PC → AW-HE50

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23INS0&res=1

[Response] AW-HE50  $\rightarrow$  PC 200 OK "iNS0"

Smart picture flip: Auto

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23SPF1&res=1

[Response] AW-HE120 → PC 200 OK "sPF1"

Smart picture flip angle: 60deg

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23FDA3C&res=1

[Response] AW-HE120 → PC 200 OK "fDA3C"

## 3.1.3. Pan/tilt

These commands enable the pan and tilt of the pan-tilt head of the camera to be controlled and the current position information and operating speed to be acquired.

Table 3.1.3. Pan/tilt

Table 3.1.3. Parkill						
Command name	Category	Command	Data value	Setting	Remarks	
Pan/tilt position control command (specify an absolute value)	Control	#APC[Data1][Data2]	[Data1] 0000	[Data1]Pan Pos ccwLimit center cwLimit [Data2]Tilt Pos upLimit center downLimit	• The pan-tilt head moved to the home position by #APC[8000][8000]. • Pan(-175) - (+175)deg 2D08 - D2F5 ■In the case of the AW-HE50/AW-HE60/AW-HE65/AW-HE70 • Tilt(-30) - (+90)deg 5556 - 8E38 ■In the case of the AW-HE120/AW-HE130 • Tilt(-30) - (+210)deg 1C73 - 8E38 • The resolution is calculated to be 29.7 sec.	
	Response	aPC[Data1][Data2]				
Pan/tilt position	Request	#APC	None			
query command (specify an absolute value)	Response	aPC[Data1][Data2]	[Data1] 0000 }	[Data1]Pan Pos ccwLimit		
abosiato valuo)			8000	center		
			FFFF [Data2] 0000	cwLimit [Data2]Tilt Pos upLimit		
			8000 <b>}</b> FFFF	center		
Pan/tilt	Control	#APS[Data1][Data2]		downLimit	※Only supported by the	
position/speed control command	Control	[Data3][Data4]	[Data1] 0000 }	[Data1]Pan Pos ccwLimit	AW-HE130/AW-HE40/ AW-HE65/AW-HE70.	
(specify an absolute value)			8000	center	The pan-tilt head is moved to the home position by	
			FFFF [Data2] 0000	cwLimit [Data2]Tilt Pos upLimit	#APC[8000][8000][][]. For range, refer to #APC.	
	Response	aPS[Data1][Data2] [Data3][Data4]	{ 8000 }	center	To range, refer to man e.	
			FFFF [Data3] 00	downLimit [Data3]Pst Spd 1		
			1D [Data4] 0	30 [Data4]Spd Tbl SLOW MID		
			2	FAST		

Command name	Category	Command	Data value	Setting	Remarks
Pan/tilt position control command (specify an relative value)	Control	#RPC[Data1][Data2]	[Data1] 0000	[Data1]Pan Pos ccwLimit center	<ul><li>**Only supported by the</li><li>AW-HE130/AW-HE40/</li><li>AW-HE65/AW-HE70.</li><li>The pan-tilt head is moved</li></ul>
value)			FFFF [Data2]	cwLimit [Data2]Tilt Pos upLimit	to the current position by #RPC[8000][8000] For range, refer to #APC.
	Response	rPC[Data1][Data2]		center	To range, refer to #74 e.
Pan/tilt position/speed control command	Control	#RPS[Data1][Data2] [Data3][Data4]	[Data1] 0000 }	[Data1]Pan Pos ccwLimit	**Only supported by the AW-HE130/AW-HE40/ AW-HE65/AW-HE70.
(specify an relative value)			8000	center  cwLimit [Data2]Tilt Pos	The pan-tilt head is moved to the current position by #RPS[8000][8000][][]
			0000	upLimit	For range, refer to #APC.
	Response	rPS[ <i>Data1</i> ][ <i>Data2</i> ] [Data3][Data4]	8000	center	
			[Data3] 00 }	[Data3]Pst Spd	
			1D [Data4] 0 1	30 [Data4]Spd Tbl SLOW MID	
Speed	Control	#P[Data]	01	FAST Left Max. Speed	Pan speed to be controlled
(pan/tilt) control command			₹ 49 50 51 ₹	Left Min. Speed Pan Stop Right Min. Speed	
	Response	pS[ <i>Data</i> ]	99	Right Max. Speed	
	Control	#T[Data]	01	Down Max. Speed  Down Min. Speed Tilt Stop UP Min. Speed  UP Max. Speed	Tilt speed to be controlled
	Response	tS[Data]	-		

Command name	Category	Command	Data value	Setting	Remarks
Speed	Control	#PTS[Data1][Data2]	[Data1]	[Data1]	[Data1]
(pan/tilt)			01	Left Max. Speed	Pan speed control
control command			₹	₹	[Data2]
			49	Left Min. Speed	Tilt speed control
			50	Pan Stop	
			51	Right Min. Speed	
			₹	₹	
			99	Right Max. Speed	
			[Data2]	[Data2]	
			01	Down Max. Speed	
			₹	₹	
			49	Down Min. Speed	
			50	Tilt Stop	
			51	UP Min. Speed	
			₹		
			99	UP Max. Speed	
	Response	pTS[Data1][Data2]			

Example of use)

Camera control: PAN= 7FFF, TILT= 7FFF (Home position)

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23APC7FFF7FF&res=1

[Response] AW-HE50 → PC 200 OK "aPC7FFF7FFF"

•Pan speed control: max. speed to the right

[Control] PC  $\rightarrow$  AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23P99&res=1 [Response] AW-HE50  $\rightarrow$  PC 200 OK "pS99"

•Tilt speed control: max. speed downward

[Control] PC → AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23T01&res=1 [Response] AW-HE50 → PC 200 OK "tS01"

•Pan/tilt speed control: max. speed to the left, max. speed upward

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23PTS0199&res=1

[Response] AW-HE50  $\rightarrow$  PC 200 OK "pTS0199"

## 3.1.4. Movement range limit On/Off

These commands enable the movement range settings (limiter settings) for the pan and tilt of the camera and the information of the current movement range limits to be acquired. Up, down, left and right limits can be set.

Table 3.1.4. Movement range limit On/Off

Command name	Category	Command	Data	Setting	Remarks
Command name	Category	Command	value		Remarks
Movement range limit On/Off control command	Control	#LC[Data1] [Data2]	[Data1] 1 2 3 4 [Data2] 0	[Data1] Up Down Left Right [Data2] Release Set	The directions in which the movement range is to be limited are controlled, and limit set or release is controlled.  [Data1]  Control in the movement range limit direction  [Data2]  Limit set/release
	Response	IC[Data1][Data2]			
	Control	#L[Data]	1 2 3 4	Up Down Left Right	The direction in which the movement range is to be limited is controlled.  • Operation toggles between set and release.
	Response	l [Data]	0	Release Set	Limit set/release
Movement range limit On/Off query command	Request	#LC[Data]	1 2 3 4	Up Down Left Right	
	Response	IC[Data1][Data2]	[Data1] 1 2 3 4 [Data2] 0 1	[Data1] Up Down Left Right [Data2] Release Set	[Data1] Control in the movement range limit direction [Data2] Limit set/release

#### Example of use)

Setting the movement range limit in the upward direction
 [Control] PC → AW-HE50
 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23LC11&res=1
 [Response] AW-HE50 → PC
 200 OK "IC11"

Releasing the movement range limit in the upward direction [Control] PC → AW-HE50
 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23LC10&res=1
 [Response] AW-HE50 → PC
 200 OK "IC10"

Setting/releasing the movement range limit in the upward direction [Control] PC → AW-HE50
 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23L1&res=1
 [Response] AW-HE50 → PC
 200 OK "I1"

## 3.1.5. Lens operations

#### 3.1.5.1. Zoom

These commands control the zooming (between Wide and Tele) of the camera lens and enable the current zoom position and zooming speed to be acquired.

Table 3.1.5.1. Zoom

Command name	Category	Command	Data value	Setting	Remarks
Zoom (position control) control command	Control	#AXZ[Data]	555 <b>}</b> FFF	Wide ₹ Tele	
	Response	axz[Data]			
Zoom position	Request	#GZ	None		
query command	Response	gz[ <i>Data</i> ]	555	Wide	The "" setting is supported only by the AW-HE50/AW-HE60/AW-HE40/AW-HE70.
Zoom (speed control) control command	Control	#Z[Data]	01	Wide Max. Speed Wide Min. Speed Zoom Stop Tele Min. Speed Tele Max. Speed	Zooming speed to be controlled
	Response	zS[Data]			

## Example of use)

·Zoom: Tele

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23AXZFFF&res=1

[Response] AW-HE50 → PC

200 OK "axzFFF"

Speed control: zooming max. speed in Wide direction

[Control] PC → AW-HE50

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23Z01&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "zS01"

#### 3.1.5.2. Focus

These commands control the focusing (between Near and Far) of the camera and enable the current focus position and focus adjustment speed to be acquired.

They also enable On/Off for the auto focus to be controlled and the current auto focus On/Off status to be acquired.

Commands which control the focusing are also described in section "3.2.1.1. Focus" of "3.2. Camera control".

Table 3.1.5.2. Focus

Command name	Category	Command	Data value	Setting	Remarks
Focus (position control)	Control	#AXF[ <i>Data</i> ]	555 <b>\</b>	Near ≀	Invalid when auto focus is On (ER3 is returned).
control command	Response	axf[Data]	FFF	Far	
Focus position	Request	#GF	None		
query command	Response	gf[ <i>Data</i> ]	555 { FFF ""	Near  t Far Standby	The "" setting is supported only by the AW-HE50/AW-HE60/AW-HE40/AW-HE65/AW-HE70.
Focus (speed control) control command	Control	#F[Data]	01	Near Max. Speed  Near Min. Speed Focus Stop Far Min. Speed  Rear Min. Speed	<ul> <li>Focusing speed to be controlled</li> <li>Invalid when auto focus is On (ER3 is returned).</li> </ul>
	Response	fS[Data]	99	Far Max. Speed	
Auto focus On/Off control command	Control	#D1[ <i>Data</i> ]	0	Off(Manual) On(Auto)	In case of AW-HE130, auto focus cannot be set to On when FrameMix is set to 18 [dB] or higher.
	Response	d1[Data]			
Auto focus On/Off	Request	#D1	None		
query command	Response	d1[Data]	0	Off(Manual) On(Auto)	

## Example of use)

·Focus: Near

 $\textbf{[Control]} \ \mathsf{PC} \to \mathsf{AW}\text{-HE}50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23AXF555&res=1

[Response] AW-HE50 → PC

200 OK "axf555"

Speed control: max. focusing speed in Far direction

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23F99&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "fS99"

Auto focus: auto focus start

[Control] PC → AW-HE50

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23D11&res=1

[Response] AW-HE50 → PC

200 OK "d11"

#### 3.1.5.3. Iris

These commands control the iris (between Close and Open) of the camera and enable the current iris position to be acquired.

In addition, they enable Auto/Manual control of the iris and the current iris Auto/Manual statuses to be acquired.

Commands which control the iris are also described in section "3.2.1.2. Iris" of "3.2. Camera control".

Table 3.1.5.3. Iris

Command name	Category	Command	Data value	Setting	Remarks
Iris position control command	Control	#I [Data]	01	Iris Close ≀	
	Response	iC[Data]	99	Iris Open	
	Control	#AXI [Data]	555 <b>≀</b>	Iris Close ≀	
	Response	axi [Data]	FFF	Iris Open	
Iris position	Request	#GI	None		
Auto/Manual query command	Response	gi [ <i>Data1</i> ] [ <i>Data2</i> ]	[Data1] 555	Iris Close  Iris Open Standby  Manual Iris Auto Iris	The "" setting is supported only by the AW-HE50/AW-HE60/AW-HE40/AW-HE65/AW-HE70. In case of AW-HE130, auto focus cannot be set to On when FrameMix is set to 18 [dB] or higher.
Auto Iris On/Off control command	Control	#D3[ <i>Data</i> ]	0	Manual Iris Auto Iris	
	Response	d3[Data]			
Auto Iris On/Off	Request	#D3	None		
query command	Response	d3[ <i>Data</i> ]	0	Manual Iris Auto Iris	

## Example of use)

•Iris: Open

[Control] PC → AW-HE50

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23I99&res=1

[Response] AW-HE50 → PC 200 OK "iC99"

·Iris: Close

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23AXI555&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "axi555"

· Auto iris: On

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23D31&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "d31"

#### 3.1.6. Lens information notification

These commands enable On or Off to be set for the lens information notification of the camera and the current lens information notification On/Off status and lens information to be acquired.

Data Command name Category Command Setting Remarks value Lens information Control #LPC[Data] 0 Off Off: Information is not posted. notification On/Off On On: Information is posted. control command IPC[Data] Response Lens information Request #LPC None notification On/Off IPC[Data] Off Response Off: Information is not posted. query command On On: Information is posted. #LPI Request None Lens information IPI [Data1] [Data1] Zoom Position query command Response [Data1] [Data1] Same return as #GZ [Data2][Data3] 555 Wide [Data2] Same return as #GF 7 ? [Data3] Same return as #GI **FFF** Tele [Data2] [Data2] Focus Position 555 Near • The command is sent 7 7 periodically (every 300 ms) to **FFF** Far all the channels to which the [Data3] [Data3] Iris Position command can be sent. 555 Close 7 7 **FFF** Open

Table 3.1.6. Lens information notification On/Off

#### Example of use)

·Lens information notification: On

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23LPC1&res=1

[Response] AW-HE50  $\rightarrow$  PC 200 OK "IPC1"

·Lens information acquisition

[Control] PC → AW-HE50

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23LPI&res=1

[Response] AW-HE50 → PC

200 OK "IPI [Data1][Data2][Data3]"

## 3.1.7. Preset

These commands register and play back the presets of the camera and enable the preset number last played back to be acquired.

They also enable the preset speed to be registered and the current preset speed to be acquired.

Table 3.1.7. Preset

Command name	Category	Command	Data value	Setting	Remarks
Preset (register)	Control	#M[Data]	00	Preset 001	
control command			₹	}	
			99	Preset 100	
	Response	s[ <i>Data</i> ]			
Preset (playback)	Control	#R[Data]	00	Preset 001	
control command			99	Preset 100	
	Response	s[Data]	1 99	Preset 100	
Preset number	Request	#S	None		Request for preset number last
query command	Request	#3	None		played back
quory communa	Response	s[Data]	00	Preset 001	played back
	. 100p01.00		1	}	
			99	Preset 100	
Preset Speed	Request	#UPVS[Data]	000	30 : MaxSpeed	
control command			250	1 : Slow	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		D) (O(D) ( )	999	30 : Fast	
D 10 1	Response	uPVS[Data]			
Preset Speed	Request	#UPVS	050	1 : Slow	
query command	Response	uPVS[Data]	250	1 : Slow	
			999	30 : Fast	
Freeze during	Control	#PRF[Data]	0	OFF	%Only supported by the
preset control			1	ON	AW-HE130/AW-HE40/
command	Response	pRF[Data]	0	OFF	AW-HE65/AW-HE70.
			1	ON	
Freeze during	Request	#PRF	None		*Only supported by the
preset query command	Response	pRF[Data]	0	OFF	AW-HE130/AW-HE40/ AW-HE65/AW-HE70.
Command			1	ON	AVV-11E03/AVV-11E70.
Preset Speed Table	Control	#PST[Data]	0	SLOW	*Only supported by the
control command			1	MID	AW-HE130/AW-HE40/
			2	HIGH	AW-HE65/AW-HE70.
	Response	pST[Data]	0	SLOW	
			1	MID	
Preset Speed Table	Request	#PST	2 None	HIGH	**Only supported by the
query command	Request	#F31	None		AW-HE130/AW-HE40/
quoty continuand	Response	pST[Data]	0	OFF	AW-HE65/AW-HE70.
			1	ON	

<sup>\*</sup>After the presets have all been played back, the completion notification is sent in the "q\*\*" format. For details, refer to "4.4.4. Preset playback".

## Example of use)

Preset: registering a setting in Preset 08

[Control] PC  $\rightarrow$  AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23M07&res=1 [Response] AW-HE50  $\rightarrow$  PC 200 OK "s07"

Preset: playing back Preset 12

[Control] PC  $\rightarrow$  AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23R11&res=1 [Response] AW-HE50  $\rightarrow$  PC 200 OK "s11"

Preset: Preset Speed Set to 1(Slow)

[Control] PC → AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23UPVS250&res=1 [Response] AW-HE50 → PC 200 OK "uPVS250"

## 3.1.8. Tally

These commands exercise enable/disable control over the tally input of the camera and enable the current tally input enable/disable statuses to be acquired.

In addition, they exercise tally On/Off control over the camera.

Table 3.1.8. Tally

Command name	Category	Command	Data value	Setting	Remarks
Tally input enable/disable	Control	#TAE[Data]	0	Disable Enable	
control command	Response	tAE[Data]			
Tally input	Request	#TAE	None		
enable/disable	Response	tAE[Data]	0	Disable	
query command			1	Enable	
Tally On/Off	Control	#DA[Data]	0	Tally Off	
control command			1	Tally On	
	Response	dA[Data]			
Tally On/Off	Request	#DA	None		
query command	Response	dA[Data]	0	Tally Off	
			1	Tally On	

## Example of use)

•Tally input (enable/disable): Enable

[Control] PC → AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23TAE1&res=1

[Response] AW-HE50 → PC 200 OK "tAE1"

·Tally: On

[Control] PC → AW-HE50

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23DA1&res=1

[Response] AW-HE50  $\rightarrow$  PC 200 OK "dA1"

## 3.1.9. Wireless remote controller setting

These commands make it possible for enable or disable to be set for the control which is exercised over the wireless remote controller of the camera and for the current enable/disable statuses to be acquired.

Table 3.1.9. Wireless remote controller enable/disable setting

Command name	Category	Command	Data value	Setting	Remarks
Wireless remote controller control	Control	#WLC[Data]	0	Disable Enable	
enable/disable control command	Response	wLC[Data]			
Wireless remote	Request	#WLC	None		
controller control enable/disable query command	Response	wLC[Data]	0	Disable Enable	
Wireless remote	Control	#RID[Data]	0	CAM1	※Only supported by the
controller ID control command	Response	rID[Data]	1 2 3	CAM2 CAM3 CAM4	AW-HE40/AW-HE65/ AW-HE70.
Wireless remote	Request	#RID	None		※Only supported by the
controller ID query command	Response	rID[Data]	0 1 2 3	CAM1 CAM2 CAM3 CAM4	AW-HE40/AW-HE65/ AW-HE70.

Example of use) Wireless remote controller: Disable

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23WLC0&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "wLC0"

## 3.1.10. Zoom position-linked pan/tilt speed adjustment On/Off

These commands exercise On/Off control over the zoom position-linked pan/tilt speed adjustments of the camera and enable the current On/Off statuses to be acquired.

When the lens is zoomed toward Tele, the pan/tilt movement is set to the low speed.

Table 3.1.10. Zoom position-linked pan/tilt speed adjustment On/Off

Command name	Category	Command	Data value	Setting	Remarks
Zoom position-linked pan/tilt speed adjustment On/Off	Control	#SWZ[Data]	0	Off On	
control command	Response	sWZ[Data]			
Zoom position-linked	Request	#SWZ	None		
pan/tilt speed adjustment On/Off query command	Response	sWZ[Data]	0	Off On	

## Example of use)

200 OK "sWZ1"

•Zoom position-linked pan/tilt speed adjustment: On

[Control] PC  $\rightarrow$  AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23SWZ1&res=1 [Response] AW-HE50  $\rightarrow$  PC

## 3.1.11. Software version information

This command enables the software version information to be acquired.

Table 3.1.11. Software version information

Command name	Category	Command	Data value	Setting	Remarks
Software version	Request	#QSV[Data1]	In the cas	se of the AW-HE50/AW-	HE60
information query command			[Data1] 0 1 2 3 4 5 6 7	[Data1] Pan Tilt CPU Camera CPU Camera PLD Network CPU OUT PLD Reserve Reserve Reserve Camera EEPROM	*The Camera EEPROM setting is supported only by the AW-HE60.
			1 (1	(4) 444 15400	
				se of the AW-HE120	
			[Data1] 0 1 2 3 4 5 6 7 8 In the cas [Data1] 0	[Data1] Servo CPU CameraMain CPU Frontend FPGA Network CPU Backend FPGA Interface CPU Lens FPGA Interface EEPROM Camera EEPROM  See of the AW-HE130 [Data1] Servo CPU	
			1 2	CameraMain CPU COM FPGA	
			3 4 5 6	Network CPU AVIO FPGA Interface CPU Lens FPGA	
			7 8	Interface EEPROM Reserved	
			In the cas	se of the AW-HE40/AW-	HE65/AW-HE70
			[Data1] 0 1 2 3 4 5 6 7	[Data1] Servo CPU Cam CPU FPGA BE CPU reserve Interface CPU reserve Interface EEPROM reserve	

Command name	Category	Command	Data value	Setting	Remarks
	Response	qSV[Data1]V[Data2].	[Data2]	[Data2]	
			00-99	MAJOR VERSION	
		[Data3][Data4]	[Data3]	[Data3]	
		[Data5][Data6]	00-99	MINOR VERSION	
			[Data4]	[Data4]	
			E	(Debug Build)	
			L	(Release Build)	
			[Data5]	[Data5]	
			00-99	(REVISION)	
			[Data6]	[Data6]	
			0	NTSC	
			1	PAL	
			2	Other	

Example of use) Software version information acquisition: Camera CPU

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23QSV1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "qSV[Data1]V[Data2] [Data3][Data4][Data5][Data6]"

## 3.1.12. Error information

This command enables the error information mainly of the pan-tilt head to be acquired.

Table 3.1.12. Error information

Error information query command Request #RER Response rER[Data]	value	Setting	Remarks
		e of the AW-H	E50/AW-HE60
	Value None In the cas 00 01 02 03 04 05 06 07 08 09 0A 0B - 17 - 19 - 21 22 23 24 25 - 30 31 32 33	_	E50/AW-HE60  Normal  -  -  Motor Driver Error Pan Sensor Error Tilt Sensor Error Controller RX Over run Error Controller RX Framing Error Network RX Framing Error Controller RX Command Buffer Overflow - Network RX Command Buffer Overflow - System Error Spec Limit Over FPGA Config Error Network communication Error Lens Initialize Error - Lvds_Adjustment_NG Bar_Signal_Check_NG H_Sync_Check_NG HDMI_Check_NG

Command name	Category	Command	Data value	Setting	Remarks
			In the case	e of the AW-H	E120/AW-HE130
			00	Disable	Normal
			01	Enable	-
			02		-
			03		Motor Driver Error
			04		Pan Sensor Error
			05		Tilt Sensor Error
			06 07		Controller RX Over run Error Controller RX Framing Error
			08		Network RX Over run Error
			09		Network RX Gver run Error
			0A		-
			0B		-
			-		-
			17		Controller RX Command Buffer Overflow
			19		Network RX Command Buffer Overflow
			21		System Error
			22		Spec Limit Over
			-		-
			24-		Network communication Error
			25		CAMERA communication Error
			26		CAMERA RX Over run Error
			27		CAMERA RX Framing Error
			28		CAMERA RX Command Buffer Overflow
					E40/AW-HE65/AW-HE70
			00	Disable Enable	Normal(No Error)
			03	Enable	Motor Driver Error
			04		Pan Sensor Error
			05		Tilt Sensor Error
			06		IF/FPGA UART Over run Error
			07		IF/FPGA UART Framing Error
			08		IF/NET UART Over run Error
			09		IF/NET UART Framing Error
			17		IF/FPGA UART Buffer Overflow
			19		IF/NET UART Buffer Overflow
			21		System Error(IF/SERVO Error)
			22		PT Limit Over
			24		NET Life-monitoring Error
			25		BE Life-monitoring Error
			26		IF/BE UART Buffer Overflow
			27		IF/BE UART Framing Error
			28		IF/BE UART Buffer Overflow
			29		CAM Life-monitoring Error

Example of use) Error information acquisition

[Control] PC  $\rightarrow$  AW-HE50 http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23RER&res=1 [Response] AW-HE50  $\rightarrow$  PC

200 OK "rER[Data]"

#### 3.2. Camera control

The camera control commands are based on the HTTP1.1 communication specifications.

Their format is given below. For details on the HTTP messages, refer to <Appendix>.

## [Command format]

[Send]

## http://[IP Address]/cgi-bin/aw\_cam?cmd=[Command]&res=[Type]

```
XIP Address...... IP address of camera at connection destination
*Command...... Details given in "Command" column in the command tables below
*Type...... Normally "1" (but "0" for the AWB[OWS] and ABB[OAS] commands)
```

## [Receive]

200 OK "Command"

**\*Command**······· Response value of each command; described in the HTTP message body.

There is no response in the case of an AWB or ABB command whose Type is 0.

Refer to "4. Camera information update notification" in order to receive the AWB/ABB result notifications.

#### **Example:** Focus setting = Auto

[Send]

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OAF:0&res=1

[Receive] The response is the HTTP response.

200 OK "OAF:0"

Given below is the sequence used when communication has been performed in accordance with the command format described on the previous page.

For the sequence when errors have been generated in response to commands, refer to "6. Error return".

## [Sequence]

"PC1" is the control terminal in the sequence below.

**Example:** Focus setting = Auto

Camera IP Address = 192.168.0.10

Command = OAF:1

Auto focus control is performed from PC1, and [200 OK "OAF:1"] is returned as the response. Both a control command and query command are available as the camera control commands. Given below is the command sequence.

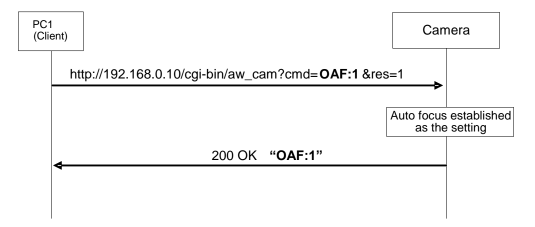


Fig.3.2-1 Camera control command sequence

The following restrictions should be noted when using these commands.

These restrictions are as follows.

#### [Restrictions]

- 1. When sending the camera control commands, send the commands with a gap of 130 ms between each command.
  - Given below is the command sequence.

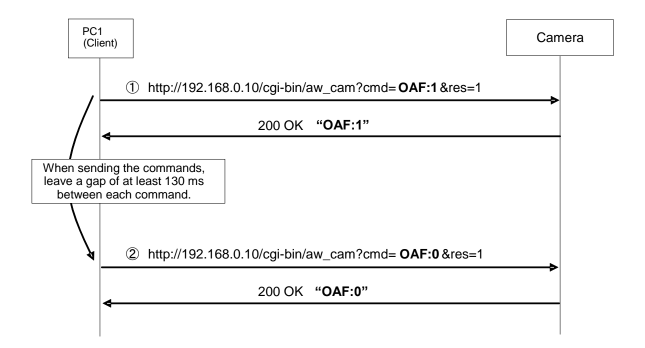


Fig.3.2-2 Restrictions

- 2. Send the commands which change the settings only at the point in time when the changes are required. (Do not send them at regular intervals.)
  - \*The applicable models incorporate an EEPROM for storing the settings, and each time a command that changes the settings is received, data is written in the EEPROM. The number of times data can be written in the EEPROM is limited so if data is sent frequently, the model will cease to operate normally when the maximum number of times for writing the data has been reached.

## 3.2.1. Lens operations

#### 3.2.1.1. Focus

These commands exercise Auto/Manual control of the focusing and one-touch auto focus control of the camera.

Commands which control the focusing are also described in section "3.1.5.2. Focus" of "3.1. Pan-tilt head control".

Table 3.2.1.1. Focus

Command name	Category	Command	Data value	Setting	Remarks
Focus Auto/Manual control command	Control	OAF:[Data]	0	Manual Auto	In case of AW-HE130, focus cannot be set to Auto when FrameMix is set to 18 [dB] or higher.
	Response	OAF:[Data]			
Focus	Request	QAF	None		
Auto/Manual query command	Response	OAF:[Data]	0	Manual Auto	
One-touch focus	Control	OSE:69:[Data]	1	One Touch AF	One-touch focus On control
control command	Response	OSE:69:1			

## Example of use)

·Focus (Auto/Manual): Auto

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OAF:1&res=1

[Response] AW-HE50 → PC

200 OK "OAF:1"

Execution of one-touch focus control

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:69:1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSE:69:1"

#### 3.2.1.2. Iris

These commands control the iris (between Close and Open) of the camera and enable the current iris position to be acquired.

They also enable iris Auto/Manual to be controlled, the iris Auto/Manual status to be checked and the 10 steps of the contrast level (AW-HE50/AW-HE60/AW-HE40/AW-HE65/AW-HE70), the 20 steps of the picture level (AW-HE120) or the 100 steps of the picture level (AW-HE130) to be set and these settings to be checked.

Commands which control the iris are also described in section "3.1.5.3. Iris" of "3.1. Pan-tilt head control".

Table 3.2.1.2. Iris

			Data		_
Command name	Category	Command	value	Setting	Remarks
Iris Auto/Manual control command	Control	ORS:[Data]	0 1	Manual Auto	This command restores the held manual iris setting when control is switched from Auto to Manual. In the case of AW-HE130, Iris cannot be set to Auto when FrameMix is set to 18 [dB] or higher.
	Response	ORS:[Data]			
Iris Auto/Manual	Request	QRS	None		
query command	Response	ORS:[Data]	0	Manual	
			1	Auto	
Contrast level	Control	OSD:48:[ <i>Data</i> ]		e of the AW-HE50/A	
Picture level			64	+5	While "" is displayed for
control command			5A~63	+4	Contrast Level on the OSD menu,
			50~59	+3	the setting is accepted but it is not
			46∼4F	+2	reflected in the images.
			3C~45	+1	The setting is reflected in the
			32~3B	0	images when the "" display is
			28~31	<b>-1</b>	released.
			1B~27	-2	Contrast level control (Auto)
			14~1A	-3	
			0A~13	<del>-4</del>	
			00~09	<b>-</b> 5	

Command name	Category	Command	Data value	Setting	Remarks
			In the cas	e of the AW-HE120	
			64	+10	While "" is displayed for Picture
			63~5F	+9	Level on the OSD menu, the
			5E~5A	+8	setting is accepted but it is not
			59~55	+7	reflected in the images.
			54~50	+6	The setting is reflected in the
			4F∼4B	+5	images when the "" display is
			4A~46	+4	released.
			45~41	+3	<ul> <li>Valid when Gain AGC, Iris Auto</li> </ul>
			40~3C	+2	and Shutter ELC have been set.
			3B~37	+1	
			36~32	0	
			31~2D	<b>-1</b>	
			2C~28	<b>-</b> 2	
			27~23	-3	
			22~1E	<b>-4</b>	
			1D~19	<b>-</b> 5	
			18~14	<u>-6</u>	
			13~0F	<b>-7</b>	
			0E~0A	<del>-</del> 8	
			09~05	<b>-9</b>	
			04~00	<del>-10</del>	
			In the case	e of the AW-HE130	
			64~33	+50~+1	While "" is displayed for
			32	0	Picture Level on the OSD menu,
			31~00	-1 <b>~</b> -50	the setting is accepted but it is not
					reflected in the images.
					The setting is reflected in the
					images when the "" display is
					released.
					<ul> <li>Valid when Gain AGC, Iris Auto</li> </ul>
					and Shutter ELC have been set.
			In the cas	e of the AW-HE40/A	W-HE65/AW-HE70
			64~33	+10~+1	While "" is displayed for
	Response	OSD:48:[Data]	32	0	Contrast Level on the OSD menu,
			31~00	<b>-1~-10</b>	the setting is not accepted.

Command name	Category	Command	Data value	Setting	Remarks
Contrast level	Request	QSD:48	None		
Picture level	Response	OSD:48:[Data]	In the case	e of the AW-HE50/A	
query command			64	+5	Contrast level
			5A~63	+4	
			50~59	+3	
			46~4F	+2	
			3C~45	+1	
			32~3B	0	
			28~31	<b>-</b> 1   <b>-</b> 2	
			1B~27 14~1A	-2 -3	
			0A~13	<del>-</del> 3   <del>-</del> 4	
			00~09	<del></del> 5	
				e of the AW-HE120	
			64	+10	Picture level
			63~5F	+9	Valid when Gain AGC, Iris Auto
			5E~5A	+8	and Shutter ELC have been set.
			59~55	+7	
			54~50	+6	
			4F∼4B	+5	
			4A~46	+4	
			45~41	+3	
			40~3C	+2	
			3B~37	+1	
			36~32	0	
			31~2D	_1	
			2C~28	-2	
			27~23	-3	
			22~1E	<u>-4</u>	
			1D~19	<b>-</b> 5	
			18~14	-6  -7	
			13~0F 0E~0A	-7  -8	
			09~05	_8 _9	
			04~00	_9 10	
				e of the AW-HE130	
			64~33	+50~+1	a Valid when Cain ACC Iria Auto
			32	0	Valid when Gain AGC, Iris Auto     And Shutter ELC have been act.
			31~00	-1 <b>~</b> -50	and Shutter ELC have been set.
				e of the AW-HE40/A	L .W-HE65/AW-HE70
			64~33	+10~+1	Contrast level
			32		- Contrast level
			32 31~00	0  -1~-10	
			31~00	-1~-10	

Command name	Category	Command	Data value	Setting	Remarks
Iris volume control command	Control	ORV:[Data]	000	Close }	Iris volume control (Manual)
	Response	ORV:[Data]	3FF	Open	
Iris volume	Request	QRV	None		Iris volume status request (Manual)
query command	Response	ORV:[Data]	000	Close  Copen	
	Request	QSD:4F	None		
	Response	OSD:4F:[Data]	00	Close ¿ Open	Iris volume status request

## Example of use)

· Auto iris: On

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=ORS:1&res=1

[Response] AW-HE50 → PC

200 OK "ORS:1"

·Iris: Open

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=ORV:3FF&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "ORV:3FF"

•Contrast level: 0

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:48:32&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSD:48:32"

## 3.2.1.3. ND filter setting

These commands control the ND filter of the camera, and they enable the ND filter status to be acquired.

Table 3.2.1.3. ND filter setting

Command name	Category	Command	Data value	Setting	Remarks
ND filter	Control	OFT:[Data]	In the case of the AW-HE120		
control command			0	Through	
			1	1/4	
			2	1/16	
			3	1/64	
			In the case of the AW-HE130		
			0	Through	ND filter switching is not possible in
			3	1/64	Night mode
			4	1/8	
	Response	OFT:[Data]	-		
ND filter	Request	QFT	None		
query command	Response	OFT:[Data]	In the case of the AW-HE120		
			0	Through	
			1	1/4	
			2	1/16	
			3	1/64	
			0	e of the AW-HE130 Through	
			3	1/64	
			4	1/8	

Example of use) ND filter: 1/4 [Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OFT:1&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OFT:1"

#### 3.2.2. Color Bars setting

These commands enable color bar/camera to be switched, the color bar setup to be set and the current settings to be acquired.

Table 3.2.2. Color Bars

Command name	Category	Command	Data value	Setting	Remarks
Color bar/Camera control command	Control	DCB:[Data]	0	Camera Color Bars	
	Response	DCB:[Data]			
Color bar/Camera	Request	QBR	None		
query command	Response	OBR:[Data]	0	Camera Color Bars	
Color bar setup level control command	Control	DCS:[Data]	0	Off On	**Only enabled for the AW-HE120/AW-HE130.
	Response	DCS:[Data]			
Color bar setup	Request	QCS	None		
level query command	Response	OCS:[Data]	0 1	Off On	**Only enabled for the AW-HE120/AW-HE130.

#### Example of use)

·Color bar/Camera control: Color bar

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=DGB:1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "DGB:1"

·Color bar setup level: Off

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=DCS:0&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "DCS:0"

### 3.2.3. Scene file setting

These commands specify the scene files of the camera and enable the settings of the currently selected scene file to be acquired.

Table 3.2.3. Scene file setting

Command name	Category	Command	Data value	Setting	Remarks
Scene file control command	Control	XSF:[Data]	In the case AW-HE70		W-HE60/AW-HE40/AW-HE65/
			1 2	Manual1 Manual2	
			3 4	Manual3 FullAuto	
			In the case	e of the AW-HE120/	AW-HE130
			1 2 3 4	Scene1 Scene2 Scene3 Scene4	
	Response	XSF:[Data]	1	Ocene4	
Scene file	Request	QSF	None		
query command	Response	OSF:[Data]	In the case AW-HE70		W-HE60/AW-HE40/AW-HE65/
			0	Manual1	The data value differs depending
			1	Manual2	on the responses to the control
			2	Manual3 FullAuto	command and query command.
			In the case	e of the AW-HE120/	AW-HE130
			1	Scene1	The data value differs depending
			2	Scene2	on the responses to the control
			3	Scene3	command and query command.
			4	Scene4	

Example of use) Scene file: Manual1

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=XSF:1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "XSF:1"

# 3.2.4. Shutter mode setting

These commands control the shutter of the camera and enable the currently set shutter mode to be acquired.

Table 3.2.4. Shutter mode setting

		14510 3.2		mode setting	
Command name	Category	Command	Data value	Setting	Remarks
Shutter control command	Control	OSH:[Data]	In the cas AW-HE70		W-HE60/AW-HE40/AW-HE65/
			0 3	Shutter Off 1/100(59.94Hz) 1/120(50Hz)	<ul> <li>Disabled at the FullAuto setting (ER3 is returned).</li> <li>When auto iris is On, the setting is</li> </ul>
			5	1/250	accepted but it is not reflected in
			6	1/500	the images. The setting is
			7	1/1000	reflected in the images when auto
			8	1/2000	iris is changed from On to Off.
			9	1/4000	-
			Α	1/10000	
			В	Synchro-Scan	
			In the case	e of the AW-HE120	
			0	Shutter Off	
			3	1/100(59.94Hz)	
			_	1/120(50Hz)	
			5 6	1/250 1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			A	1/10000	
			В	Synchro-Scan	
			С	ELC	
			When the	output format of AW	-HE130 is set to
			•	1	20/59.94P / 480/59.94P)
			0	Shutter Off	
			3	1/100	
			4 5	1/120 1/250	
			6	1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			Α	1/10000	
			В	Synchro-Scan	
				ELC	
				output format of AW	-HE130 is set to
			(1080/29.9		
			0 2	Shutter Off 1/60	
			4	1/120	
			5	1/250	
			6	1/500	
1			7	1/1000	
			8	1/2000	
1			9	1/4000	
			A	1/10000	
			В	Synchro-Scan	
			C F	ELC 1/20	
	]		Г	1/30	

Command name	Category	Command	Data value	Setting	Remarks
				output format of AW	-HE130 is set to
			(1080/23.9		
			0	Shutter Off	
			2	1/60	
			4	1/120	
			5	1/250	
			6	1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			A	1/10000	
			В	Synchro-Scan	
			C	ELC	
			D	1/24	
				output format of AW / 1080/50P / 720/50I	
			Ô	Shutter Off	
			2	1/60	
			3	1/120	
			5	1/250	
			6	1/500	
			7	1/1000	
			8	1/2000	
				1/4000	
			9		
			A	1/10000	
			В	Synchro-Scan	
			С	ELC	
			(1080/25p		-HE130 is set to
			0	Shutter Off	
			2	1/60	
			3	1/120	
			5	1/250	
			6	1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			A	1/10000	
			В	Synchro-Scan	
			C	ELC	
			E	1/25	
			-	1/20	
	Response	OSH:[Data]			
Shutter	Request	QSH	None		
query command	Response	OSH:[Data]	In the case AW-HE70		W-HE60/AW-HE40/AW-HE65/
				Shutter Off	
			0		
			3	1/100(59.94Hz)	
			_	1/120(50Hz)	
			5	1/250	
			6	1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			Α	1/10000	
			В	Synchro-Scan	
	l			1	I

0	0.1		Data	0.41	D I .
Command name	Category	Command	value	Setting	Remarks
				e of the AW-HE120	
			0	Shutter Off	
			3	1/100(59.94Hz)	
			_	1/120(50Hz)	
			5	1/250	
			6 7	1/500	
			8	1/1000 1/2000	
			9	1/4000	
			A	1/10000	
			В	Synchro-Scan	
			C	ELC ELC	
			1111		
				output format of AW	-HE130 is set to '20/59.94P / 480/59.94P)
			0	Shutter Off	25,00.0 11 7 100,00.0 11 )
			3	1/100	
			4	1/120	
			5	1/250	
			6	1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			Α	1/10000	
			В	Synchro-Scan	
			С	ELC	
				output format of AW	-HE130 is set to
			(1080/29.9		
			0	Shutter Off	
			2	1/60	
			4	1/120	
			5	1/250	
			6 7	1/500 1/1000	
			_	1/2000	
			8   9	1/4000	
			A	1/10000	
			В	Synchro-Scan	
			C	ELC	
			F	1/30	
			When the (1080/23.9	output format of AW	-HE130 is set to
			0	Shutter Off	
			2	1/60	
			4	1/120	
			5	1/120	
			6	1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			Α	1/10000	
			В	Synchro-Scan	
			С	ELC	
			D	1/24	
			<u> </u>		

Command name	Category	Command	Data value	Setting	Remarks
				output format of AW / 1080/50P / 720/50I	
			0	Shutter Off	1 100,001 /
			2	1/60	
			3	1/120	
			5	1/250	
			6	1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			Α	1/10000	
			В	Synchro-Scan	
			С	ELC	
			When the	output format of AW	-HE130 is set to
			(1080/25p	)	
			0	Shutter Off	
			2	1/60	
			3	1/120	
			5	1/250	
			6	1/500	
			7	1/1000	
			8	1/2000	
			9	1/4000	
			Α	1/10000	
			В	Synchro-Scan	
			С	ELC	
			E	1/25	

Command name	Category	Command	Data value	Setting	Remarks
Synchro scan	Control	OMS:[Data]	In the case	e of the AW-HE50/AW-	HE60
control command			001	60.24Hz(59.94Hz) 50.20Hz(50Hz)	<ul> <li>Disabled at the FullAuto setting (ER3 is returned).</li> <li>When auto iris is On, the</li> </ul>
			0FF	646.21Hz(59.94Hz) 538.51Hz(50Hz)	setting is accepted but it is not reflected in the images. The setting is reflected in the images when auto iris is changed from On to Off.
			In the case	e of the AW-HE120	
			001	60.17Hz(59.94Hz)	While "" is displayed for
			<b>?</b>	50.19Hz(50Hz)	Step/Synchro on the OSD menu, the setting is accepted but it is not reflected in the
			0FF	644.26Hz(59.94Hz) 537.13Hz(50Hz)	images. The setting is reflected in the images when the "" display is released.
			In the coo	e of the AW-HE130	is released.
			001	60.15Hz(59.94Hz)	While "" is displayed for
			₹	50.15Hz(50Hz)	Step/Synchro on the OSD menu, the setting is accepted but it is not reflected in the
			0FF	642.21Hz(59.94Hz) 535.71Hz(50Hz)	images. The setting is reflected in the
			In the case	e of the AW-HE40/AW-	images when the "" display is released.
				l	Disabled at the FullAuto setting
			001	59.94Hz(59.94Hz) 50.00Hz(50Hz)	(ER3 is returned).  • While "" is displayed for
			0FF	660.09Hz(59.94Hz)	Step/Synchro on the OSD menu, the setting is not
			011	570.13Hz(50Hz)	accepted.
	Response	OMS:[Data]			
Synchro scan	Request	QMS	None		
query command	Response	OMS:[Data]	In the case	e of the AW-HE50/AW-	HE60
			001	60.24Hz(59.94Hz)	
			₹	50.20Hz(50Hz) ₹	
			0FF	646.21Hz(59.94Hz) 538.51Hz(50Hz)	
				e of the AW-HE120	
			001	60.17Hz(59.94Hz)	
			₹	50.19Hz(50Hz)	
			0FF	644.26Hz(59.94Hz) 537.13Hz(50Hz)	
				e of the AW-HE130	
			001	60.15Hz(59.94Hz) 50.15Hz(50Hz)	
			} 0FF	642.21Hz(59.94Hz)	
				535.71Hz(50Hz)	

Command name	Category	Command	Data value	Setting	Remarks	
			In the case of the AW-HE40/AW-HE65/AW-HE70			
			001	59.94Hz(59.94Hz)		
				50.00Hz(50Hz)		
			}	₹		
			0FF	660.09Hz(59.94Hz)		
				570.13Hz(50Hz)		

•Shutter: 1/500

 $\textbf{[Control]} \ \mathsf{PC} \to \mathsf{AW}\text{-HE}50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSH:6&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSH:6"

•Synchro scan (when 59.94Hz has been set as the frequency): 60.24Hz

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OMS:001&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OMS:001"

# 3.2.5. Frame mix setting

These commands enable the frame mixing of camera to be set and the current settings to be acquired.

Table 3.2.5. Frame mix setting

		Table 3.2.3.	Data	Ţ.	
Command name	Category	Command	value	Setting	Remarks
Frame mix	Control	OSA:65:[ <i>Data</i> ]	In the case	of the AW-HE50/A	
control command			00	Off	Disabled at the FullAuto setting
			06	6dB	(ER3 is returned).
			0C	12dB	When auto iris is On, the setting
			12	18dB	is accepted but it is not
			80	Auto	reflected in the images. The
					setting is reflected in the
					images when auto iris is changed from On to Off.
			In the case	e of the AW-HE120	
			00	Off	In the case of AW-HE120,
			06	6dB	when the format is 1050/59.94i
			0C	12dB	and 1080/50i, or the shutter is
			12	18dB	set to other than OFF, the
			18	24dB	setting is accepted but it is not
					reflected in the images. The
					setting is reflected in the
					images when the above
					restrictions are released.
					• In the case of AW-HE130,
					FrameMix cannot be set to 18
					[dB] or higher when either Iris,
			In the case	 	Gain, or Focus is set to Auto.  AW-HE65/AW-HE70
			00	Off	Disabled at the FullAuto setting
			06	6dB	(ER3 is returned).
			0C	12dB	When auto iris is On, the setting
			12	18dB	is not accepted
	Response	OSA:65:[ <i>Data</i> ]	18	24dB	·
			80	Auto	
Frame mix	Request	QSA:65	None		
query command	Response	OSA:65:[ <i>Data</i> ]		of the AW-HE50/A	AW-HE60
			00	Off	
			06	6dB	
			OC	12dB	
			12 80	18dB Auto	
				of the AW-HE120	/Δ\/\-HF130
			00	Off	7.00
			06	6dB	
			0C	12dB	
			12	18dB	
			18	24dB	
			In the case		AW-HE65/AW-HE70
			00	Off	
			06	6dB	
			0C	12dB	
			12	18dB	
			18	24dB	
			80	Auto	

Command name	Category	Command	Data value	Setting	Remarks
Maximum frame mix value control command	Control	OSE:74:[ <i>Data</i> ]  OSE:74:[ <i>Data</i> ]	00 01 02 03	0dB 6dB 12dB 18dB	Disabled at the FullAuto setting (ER3 is returned).  Maximum frame mix value control (Auto)  Supported only by the AW-HE50/AW-HE60/AW-HE40/AW-HE65/AW-HE70.
Maximum frame mix	-		Nana		
	Request	QSE:74	None		
value	Response	OSE:74:[ <i>Data</i> ]	00	0dB	
query command			01	6dB	AW-HE50/AW-HE60/AW-HE40/
			02	12dB	AW-HE65/AW-HE70.
			03	18dB	

•Frame mix: 12dB

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:65:0C&res=1

[Response] AW-HE50 → PC 200 OK "OSA:65:0C"

•Maximum frame mix value: 18dB

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:74:03&res=1

[Response] AW-HE50  $\rightarrow$  PC 200 OK "OSE:74:03"

### 3.2.6. Gain setting

These commands enable the gain settings of the camera to be established and the current settings to be acquired.

Table 3.2.6. Gain setting

Table 3.2.6. Gain setting					
Command name	Category	Command	Data value	Setting	Remarks
Gain	Control	OGU:[Data]	In the case	e of the AW-HE50/A	W-HE60
control command			08	0dB	Disabled at the FullAuto setting
			0B	3dB	(ER3 is returned).
			0E	6dB	, ,
			11	9dB	
			14	12dB	
			17	15dB	
			1A	18dB	
			80	Auto	
			In the case	e of the AW-HE120	
			08	0dB	Value can be set in increments of
			}	₹	1dB.
			11	9dB	
				≀	
			1A	18dB	
			80	Auto	
				e of the AW-HE130	
			08	0db	Value can be set in increments of
			₹	\ \	1dB.
			11	9db	Tub.
			} }	30D	
			1A	18db	
			\ \{	\ \	
			2C	36db	
			80	Auto	
					MALLEGE/ANALLETO
				e of the AW-HE40/A	
			08	0dB	Disabled at the FullAuto setting  (FDS is not true and)
			0B	3dB	(ER3 is returned).
			0E	6dB	
			₹	₹	<ul> <li>Value can be set in increments of</li> </ul>
			38	48dB	3dB.
	Response	OGU:[Data]	80	Auto	

Command name	Category	Command	Data	Setting	Remarks
	Category	Command	value	octing	Kemarks
Gain	Request	QGU	None		
query command	Response	OGU:[Data]	In the case	e of the AW-HE50/A	W-HE60
			08	0dB	
			0B	3dB	
			0E	6dB	
			11	9dB	
			14	12dB	
			17	15dB	
			1A	18dB	
			80	Auto	
			In the case	e of the AW-HE120	
			08	0dB	
			₹	}	
			11	9dB	
			₹	}	
			1A	18dB	
			80	Auto	
			In the case	e of the AW-HE130	
			08	0db	
			₹	₹	
			11	9db	
			₹	₹	
			1A	18db	
			₹	₹	
			2C	36db	
			80	Auto	
			In the case	e of the AW-HE40/A	W-HE65/AW-HE70
			08	0dB	Disabled at the FullAuto setting
			0B	3dB	(ER3 is returned).
			0E	6dB	·
			\ \{\}	} }	Value can be set in increments of
			38	48dB	
			80	Auto	3dB.

Command name	Category	Command	Data value	Setting	Remarks	
AGC maximum	Control	OSD:69:[Data]	In the case of the AW-HE50/AW-HE60			
gain value			01	6dB	Disabled at the FullAuto setting	
control command			02	12dB	(ER3 is returned).	
			03	18dB	(0)4(1)=(0)	
			In the case of the AW-HE120/AW-HE130			
			01	6dB		
			02 03	12dB 18dB		
					L AW-HE65/AW-HE70	
			01	6dB	Disabled at the FullAuto setting	
			02	12dB	(ER3 is returned).	
			03	18dB	(=: 10 10 101404).	
			04	24dB		
			05	30dB		
			06	36dB		
	Danasa	000.00.[0-(-1	07	42dB		
	Response	OSD:69:[ <i>Data</i> ]	08	48dB		
AGC maximum	Request	QSD:69	None			
gain value	Response	OSD:69:[Data]	In the cas	se of the AW-HE50/	AW-HE60	
query command			01	6dB	Disabled at the FullAuto setting	
			02	12dB	(ER3 is returned).	
			03	18dB		
				se of the AW-HE120	/AW-HE130	
			01 02	6dB		
			02	12dB 18dB		
					AW-HE65/AW-HE70	
			01	6dB	(**************************************	
			02	12dB		
			03	18dB		
			04	24dB		
			05	30dB		
			06	36dB		
			07	42dB		
			08	48dB		

•Gain: 3dB

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OGU:0B&res=1

[Response] AW-HE50 → PC 200 OK "OGU:0B"

•AGC maximum gain value: 18dB

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:69:03&res=1

[Response] AW-HE50  $\rightarrow$  PC 200 OK "OSD:69:03"

### 3.2.7. Color settings

# 3.2.7.1. R/B gain settings

These commands control the R/B gain levels of the camera, and they enable the current settings to be acquired.

Table 3.2.7.1. R/B gain settings

		10.0.0 0.1	_	gain settings	
Command name	Category	Command	Data value	Setting	Remarks
R gain control command	Control	1	In the cas AW-HE70		W-HE60/AW-HE40/AW-HE65/
			000	-30	※The AW-HE50 is supported by
			₹	}	Ver.2 or a later version.
			096	0	Setting (menu display value)
			₹	}	= (Data value - 0x96) / 5
			12C	+30	Cleared to zero at AWB OK
					completion.
			In the cas	e of the AW-HE120/	
			000	-150	Setting (menu display value)
			\ \	\ \	= (Data value - 0x96)
			096	0	Cleared to zero at AWB OK
			₹ .	<b>\</b>	completion.
		05115	12C	+150	
	Response	ORI:[Data]	1 (1	(4) (1) (1) (1)	
	Control	ORG:[Data]	AW-HE70		W-HE60/AW-HE40/AW-HE65/
			00	-30	%The AW-HE50 is supported by
				<b>\</b>	Ver.2 or a later version.
			1E	0	Setting (menu display value)
			. ₹	\	= (Data value - 0x1E)
			3C	+30	Cleared to zero at AWB OK
			la tha ana		completion.
				e of the AW-HE120/	
			00	_150	Setting (menu display value)     (Data value 0.45) v.5
			\	<b>}</b>	= (Data value — 0x1E) x 5
			1E }	0	Cleared to zero at AWB OK completion.
			3C	+150	Completion.
	Response	ORG[Data]	30	+130	
R gain	Request	QRI	None		The AW-HE50 is supported by
query command	Roquoot	G(1)	110110		Ver.2 or a later version.
query communa	Response	ORI:[Data]	In the cas AW-HE70		W-HE60/AW-HE40/AW-HE65/
			000	-30	%The AW-HE50 is supported by
			\ \	1	Ver.2 or a later version.
			096	0	Data value of response
			₹	}	= (Setting x 5 + 0x96)
			12C	+30	
			In the cas	e of the AW-HE120/	AW-HE130
			000	-150	Data value of response
			₹	₹	= (Setting + 0x96)
			096	0	
			}	\ \	
			12C	+150	

Command name	Category	Command	Data value	Setting	Remarks		
R gain query command	Request	QGR	None		The AW-HE50 is supported by Ver.2 or a later version.		
	Response	OGR:[Data]	In the case of the AW-HE50/AW-HE60/AW-HE40/AW-HE65/ AW-HE70				
			00	-30	*The AW-HE50 is supported by		
				≀	Ver.2 or a later version.  • Data value of response		
			}	}	= (Setting + 0x1E)		
			3C	+30	AM 115420		
			00	e of the AW-HE120/ -150	Data value of response		
			₹	} }	= (Setting / 5 + 0x1E)		
			1E	0			
			} 3C				
B gain control command	Control	OBI:[Data]	In the cas		W-HE60/AW-HE40/AW-HE65/		
			000	-30	%The AW-HE50 is supported by		
			096	≀	Ver.2 or a later version.  • Setting (menu display value)		
			₹	₹	= (Data value - 0x96) / 5		
			12C	+30	Cleared to zero at AWB OK		
			In the case	Le of the AW-HE120/	completion. AW-HE130		
			000	-150	Setting (menu display value)		
			}	₹	= (Data value — 0x96)		
			096 }	0	Cleared to zero at AWB OK completion.		
	Response	OBI:[Data]	12C	+150			
	Control	OBG:[Data]	In the case of the AW-HE50/AW-HE60/AW-HE40/AW-HE65/ AW-HE70				
			00	-30	%The AW-HE50 is supported by		
				≀	Ver.2 or a later version.  • Setting (menu display value)		
				` ≀	= (Data value — 0x1E)		
			3C	+30	Cleared to zero at AWB OK     completion		
			In the case	Le of the AW-HE120//	completion. AW-HE130		
			00	-150	Setting (menu display value)		
				≀	= (Data value — 0x1E) x 5 • Cleared to zero at AWB OK		
				°≀	completion.		
	Response	OBG:[Data]	3C	+150	·		
B gain query command	Request	QBI	None		The AW-HE50 is supported by Ver.2 or a later version.		
	Response	OBI:[Data]	In the cas AW-HE70		W-HE60/AW-HE40/AW-HE65/		
			000	-30	*The AW-HE50 is supported by		
			096	≀	Ver.2 or a later version.  • Data value of response		
			₹	₹	= (Setting x 5 + 0x96)		
			12C	+30 e of the AW-HE120/	\\\/_HE130		
			000	e of the AVV-HE120// -150	Data value of response		
			₹	}	= (Setting + 0x96)		
			096	0			
				≀			

Command name	Category	Command	Data value	Setting	Remarks
B gain query command	Request	QGB	None		The AW-HE50 is supported by Ver.2 or a later version.
	Response	OGB:[Data]	In the cas		AW-HE60/AW-HE40/AW-HE65/
			00	-30	<ul> <li>*The AW-HE50 is supported by Ver.2 or a later version.</li> <li>Data value of response = (Setting + 0x1E)</li> </ul>
			In the case of the AW-HE120/AW-HE130		
			00	-150	Data value of response     = (Setting / 5 + 0x1E)

•R gain: -30

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=ORG:00&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "ORG:00"

•R gain: +150

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=ORI:12C&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "ORI:12C"

•B gain: -30

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OBG:00&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OBG:00"

•B gain: +150

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OBI:12C&res=1

[Response] AW-HE120 → PC

200 OK "OBI:12C"

### 3.2.7.2. R/B pedestal settings

These commands control the R/B pedestal values of the camera, and they enable the current settings to be acquired.

Table 3.2.7.2. R/B pedestal settings

		14510 0.2.71	Data	edesiai seilings		
Command name	Category	Command	value	Setting	Remarks	
R pedestal	Control	ORP:[Data]	In the cas	In the case of the AW-HE120		
control command			000	-150	Setting (menu display value)	
			₹	}	= (Data value - 0x96)	
			096	0	Cleared to zero at ABB OK	
			₹	₹	completion.	
			12C	+150		
				e of the AW-HE130		
			032	-100	Setting (menu display value)	
			}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= (Data value — 0x96)	
			096	0	Cleared to zero at ABB OK	
	_	00010 11	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	}	completion.	
	Response	ORP:[Data]	0FA	+100		
	Control	ORD:[Data]		e of the AW-HE120		
			00	<b>–150</b>	Setting (menu display value)     (Pata value 2015) value	
				0	=(Data value - 0x1E) x 5 • Cleared to zero at ABB OK	
			\ \			
			3C	+150	completion.	
				e of the AW-HE130		
			0A	-100	Setting (menu display value)	
			₹	} }	= (Data value — 0x1E) x 5	
			1E	o o	Cleared to zero at ABB OK	
				≀	completion.	
	Response	ORD:[Data]	32	+100	ı	
R pedestal	Request	QRP	None		※Only supported by the	
query command					AW-HE120/AW-HE130.	
	Response	ORP:[Data]		e of the AW-HE120		
			000	-150	Data value of response	
			}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	= (Setting + 0x96)	
			096	0		
			}	\ \ .450		
			12C	e of the AW-HE130		
			032	-100		
			032	-100		
			096	0		
			}	l <sub>1</sub>		
			0FA	+100		
	Request	QRD	None			
	Response	ORD:[Data]		e of the AW-HE120		
			00	-150	Data value of response	
			₹	₹	= (Setting / 5 + 0x1E)	
			1E	0		
			₹	\		
			3C	+150		
				e of the AW-HE130		
			0A	-100	Data value of response	
			\	}	= (Setting / 5 + 0x1E)	
			1E	0		
			}	}		
			32	+100		

Command name	Category	Command	Data	Setting	Remarks	
Dandartal	Operation	ODD-10-1-1	value			
B pedestal	Control	OBP:[Data]		e of the AW-HE120		
control command			000	<b>–150</b>	Setting (menu display value)	
			}	₹	= (Data value - 0x96)	
			096	0	Cleared to zero at ABB OK	
			400	.450	completion.	
			12C	+150		
				e of the AW-HE130		
			032	-100	Setting (menu display value)	
			}	(	= (Data value — 0x96)	
			096	0	Cleared to zero at ABB OK	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	₹	completion.	
	Response	esponse OBP:[Data]	0FA	+100		
	Control	OBD:[Data]	In the case of the AW-HE120			
			00	<b>–150</b>	Setting (menu display value)	
			₹	₹	= (Data value — 0x1E) x 5	
			1E	0	Cleared to zero at ABB OK	
			₹	₹	completion.	
			3C	+150	The value displayed on the menu	
					is the command setting multiplied	
					by 5.	
			In the case	e of the AW-HE130		
			0A	-100	Setting (menu display value)	
			₹	₹	= (Data value - 0x1E) x 5	
			1E	0	Cleared to zero at ABB OK	
			₹	₹	completion.	
			32	+100	The value displayed on the menu	
					is the command setting multiplied	
					by 5.	
	Response	OBD:[Data]				

Command name	Category	Command	Data value	Setting	Remarks
B pedestal query command	Request	QBP	None		※Only supported by the AW-HE120/AW-HE130.
	Response	OBP:[Data]	In the cas	e of the AW-HE120	
			000	-150 )	Data value of response     (Setting + 0x96)
			096	0	= (Setting + 0x90)
			7	) ``	
			12C	+150	
			In the cas	e of the AW-HE130	
			032	-100	Data value of response
			₹	₹	= (Setting + 0x96)
			096	0	
			₹	₹	
			0FA	+100	
	Request	QBD	None	(4) 4)4/115466	
	Response	OBD:[Data]		e of the AW-HE120	
			00	<b>–150</b>	Data value of response     (2 - 4/2 - 2 - 4/5)
				0	= (Setting / 5 + 0x1E)
			)	)	
			3C	+150	
				ase of the AW-HE13	30
			0A	-100	Data value of response
			₹	₹	= (Setting / 5 + 0x1E)
			1E	0	
			₹	₹	
			32	+100	

•R pedestal: -150

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=ORP:000&res=1

[Response] AW-HE120 → PC

200 OK "ORP:000"

·R pedestal: +150

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=ORD:3C&res=1

[Response] AW-HE120 → PC

200 OK "ORD:3C"

•B pedestal: +150

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OBP:12C&res=1

[Response] AW-HE120 → PC

200 OK "OBP:12C"

•B pedestal: -150

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OBD:00&res=1

[Response] AW-HE120 → PC

200 OK "OBD:00"

# 3.2.7.3. Color matrix settings

These commands control the color matrix of the camera, and they enable the current settings to be acquired.

Table 3.2.7.3. Color matrix settings

	I	10010 0.2.7		mainx sellings	
Command name	Category	Command	Data value	Setting	Remarks
Color matrix control command	Control	OSE:31:[ <i>Data</i> ]	0 1 2 3	Normal EBU NTSC User	The linear matrix and color correction settings can be selected only at the User setting.  Only supported by the AW-HE120/AW-HE130/AW-HE40/AW-HE65/AW-HE70.
	Response	OSE:31:[Data]			**Only supported by the AW-HE120/AW-HE130/AW-HE40/ AW-HE65/AW-HE70.
Color matrix query command	Request	QSE:31	None		**Nonly supported by the AW-HE120/AW-HE130/AW-HE40/AW-HE65/AW-HE70.
	Response	OSE:31:[ <i>Data</i> ]	0 1 2 3	Normal EBU NTSC User	**XOnly supported by the AW-HE120/AW-HE130/AW-HE40/AW-HE65/AW-HE70.
Linear matrix R-G control command	Control	OSD:2F:[Data]	00	-31	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> <li>※Only supported by the AW-HE120.</li> </ul>
	Response	OSD:2F:[Data]			**Only supported by the AW-HE120.
	Control	OSD:A4:[Data]	41	-63 ₹ 0 ₹ +63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> <li>※Only supported by the AW-HE130.</li> </ul>
	Response	OSD:A4:[Data]			**Only supported by the AW-HE130.
Linear matrix	Request	QSD:2F	None		**Only supported by the AW-HE120.
R-G query command	Response	OSD:2F:[ <i>Data</i> ]	00	-31	**Only supported by the AW-HE120.
	Request	QSD:A4	None		**Only supported by the AW-HE130.
	Response	OSD:A4:[Data]	41	-63	**Only supported by the AW-HE130.

	T		Data	1	
Command name	Category	Command	Data value	Setting	Remarks
Linear matrix R-B	Control	OSD:30:[ <i>Data</i> ]	00	<del>-</del> 31 	Settings cannot be changed if Normal, EBU or NTSC has been
control command			1F	0	selected as the MatrixType setting.
			}		Setting is possible when User has
			3E	+31	been selected as the MatrixType
					setting.
					※Only supported by the AW-HE120.
	Response	OSD:30:[ <i>Data</i> ]			※Only supported by the AW-HE120.
	Control	OSD:A5:[Data]	41	-63	Settings cannot be changed if
			}	} }	Normal, EBU or NTSC has been
			80	0 }	<ul><li>selected as the MatrixType setting.</li><li>Setting is possible when User has</li></ul>
			BF	+63	been selected as the MatrixType
			5.	100	setting.
					**Only supported by the AW-HE130.
	Response	OSD:A5:[Data]			*Only supported by the AW-HE130.
Linear matrix	Request	QSD:30	None		*Only supported by the AW-HE120.
R-B	Response	OSD:30:[Data]	00	-31	*Only supported by the AW-HE120.
query command	-		₹	₹	
			1F	0	
			\	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		000 45	3E	+31	W0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Request	QSD:A5	None	00	**Only supported by the AW-HE130.
	Response	OSD:A5:[Data]	41	_63 }	**Only supported by the AW-HE130.
			80	0	
			₹	<sub>1</sub>	
			BF	+63	
Linear matrix	Control	OSD:31:[ <i>Data</i> ]	00	-31	Settings cannot be changed if
G-R	Control	COD.OT.[Data]	₹	\ \``	Normal, EBU or NTSC has been
control command			1F	0	selected as the MatrixType setting.
			₹	₹	Setting is possible when User has
			3E	+31	been selected as the MatrixType
					setting.
	Daarasaa	OCD:24:[D=4=]	-		**Only supported by the AW-HE120.
	Response	OSD:31:[Data]	11	63	*Only supported by the AW-HE120.
	Control	OSD:A6:[Data]	41 }	<del>-</del> 63   }	Settings cannot be changed if Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
			\ \	l ĭ	Setting is possible when User has
			BF	+63	been selected as the MatrixType
					setting.
					**Only supported by the AW-HE130.
	Response	OSD:A6:[Data]			**Only supported by the AW-HE130.
Linear matrix	Request	QSD:31	None		**Only supported by the AW-HE120.
G-R	Response	OSD:31:[ <i>Data</i> ]	00	_31	**Only supported by the AW-HE120.
query command				}	
			\ \{	0	
1			3E	+31	
	Request	QSD:A6	None		**Only supported by the AW-HE130.
	Response	OSD:A6:[Data]	41	-63	**Only supported by the AW-HE130.
	·		₹	₹	
			80	0	
1			\ }	\	
			BF	+63	
	<u></u>				
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	

_			Data		
Command name	Category	Command	value	Setting	Remarks
Linear matrix G-B control command	Control	OSD:32:[ <i>Data</i> ]	00	-31	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.     **Only supported by the AW-HE120.
	Response	OSD:32:[Data]			**Only supported by the AW-HE120.
	Control	OSD:A7:[Data]	41	-63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> <li>※Only supported by the AW-HE130.</li> </ul>
	Response	OSD:A7:[Data]			**Only supported by the AW-HE130.
Linear matrix	Request	QSD:32	None		**Only supported by the AW-HE120.
G-B query command	Response	OSD:32:[ <i>Data</i> ]	00	-31	**Only supported by the AW-HE120.
	Request	QSD:A7	None		**Only supported by the AW-HE130.
	Response	OSD:A7:[Data]	41	-63	**Only supported by the AW-HE130.
Linear matrix B-R control command	Control	OSD:33:[ <i>Data</i> ]	00	-31	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.     **Only supported by the AW-HE120.  **Only s
	Response Control	OSD:33:[Data] OSD:A8:[Data]	41	-63	<ul><li>**Only supported by the AW-HE120.</li><li>Settings cannot be changed if</li></ul>
			₹ 1 80 ₹ BF	0 2 +63	Normal, EBU or NTSC has been selected as the MatrixType setting.  • Setting is possible when User has been selected as the MatrixType setting.  **Only supported by the AW-HE130.
Linear matrix	Response Request	OSD:A8:[Data] QSD:33	None		<ul><li>**Only supported by the AW-HE130.</li><li>**Only supported by the AW-HE120.</li></ul>
B-R query command	Response	OSD:33:[ <i>Data</i> ]	00	-31	**Only supported by the AW-HE120.
	Request	QSD:A8	None		**Only supported by the AW-HE130.
	Response	OSD:A8:[Data]	41	-63	**Only supported by the AW-HE130.

Command name	Cotomony	Command	Data	Catting	Domosko
Command name	Category	Command	value	Setting	Remarks
Linear matrix B-G control command	Control	OSD:34:[ <i>Data</i> ]	00	-31	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> <li>※Only supported by the AW-HE120.</li> </ul>
	Response	OSD:34:[Data]			**Only supported by the AW-HE120.
	Control	OSD:A9:[Data]	41	-63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> <li>※Only supported by the AW-HE130.</li> </ul>
	Response	OSD:A9:[Data]			※Only supported by the AW-HE130.
Linear matrix B-G	Request	QSD:34	None	24	**Only supported by the AW-HE120.
query command	Response	OSD:34:[ <i>Data</i> ]	00	-31	**Only supported by the AW-HE120.
	Request	QSD:A9	None	-	※Only supported by the AW-HE130.
	Response	OSD:A9:[Data]	41	-63	**Only supported by the AW-HE130.
Color correction R GAIN/	Control	OSD:86:[ <i>Data</i> ]	In the case	e of the AW-HE120 -127	Settings cannot be changed if
SATURATION control command			80	0 1+127	Normal, EBU or NTSC has been selected as the MatrixType setting.  Setting is possible when User has been selected as the MatrixType setting.
				e of the AW-HE130	
			41 1 80 1 BF	-63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
			In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
			61	-31	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.
	Response	OSD:86:[ <i>Data</i> ]	-		

Command name	Category	Command	Data	Setting	Remarks
Color correction		QSD:86	value None		
R GAIN/	Request Response	OSD:86:[ <i>Data</i> ]		L e of the AW-HE120	
SATURATION query command	rtooponioo	COD.oo.[Data]	01	-127	
				e of the AW-HE130	
			41 <b>≀</b>	<b>-</b> 63   <b>≀</b>	
			80	0	
			} BF	<del>\</del> +63	
			In the case	 e of the AW-HE40/ <i>F</i>	L NW-HE65/AW-HE70
			61 ≀	-31	
			80	0	
			} 9F	<b>≀</b> +31	
				131	
Color correction	Control	OSD:87:[ <i>Data</i> ]		e of the AW-HE120	
R PHASE control command			01 <b>≀</b>	–127 	Settings cannot be changed if Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
				} FF	\{ +127
					/AW-HE40/AW-HE65/AW-HE70
			41 	-63   ₹   0   ₹   +63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
	Desmanas	OCD-07-1 D-4-1	-		-
Color correction	Response Request	OSD:87:[ <i>Data</i> ] QSD:87	None		
R PHASE	Response	OSD:87:[ <i>Data</i> ]		e of the AW-HE120	
query command			01 }	–127 	
			80	0	
			<b>≀</b> +127		
			In the case	 e of the AW-HE130	 /AW-HE40/AW-HE65/AW-HE70
			41	-63 )	
			80	0	
			} BF	<b>≀</b> +63	

Command name	Cotomony	Command	Data	Catting	Domarko
Command name	Category	Command	value	Setting	Remarks
Color correction R_R_YI GAIN/	Control	OSD:9C:[Data]	In the cas	e of the AW-HE130 -63	Settings cannot be changed if
SATURATION			₹1	_03	Normal, EBU or NTSC has been
control command			80	0	selected as the MatrixType setting.
			\ \   \	· 62	Setting is possible when User has     AndriveTime
			BF	+63	been selected as the MatrixType setting.
					W-HE65/AW-HE70
			61	<b>–31</b>	Settings cannot be changed if
				0	Normal, EBU or NTSC has been selected as the MatrixType setting.
			₹	₹	Setting is possible when User has
			9F	+31	been selected as the MatrixType
	Posponso	OSD:0C:[Data]	-		setting.
Color correction	Response Request	OSD:9C:[Data] QSD:9C	None		
R_R_YI GAIN/	Response	OSD:9C:[Data]		e of the AW-HE130	
SATURATION			41	-63	
query command			<b>≀</b> 80		
			\ \	ĭ≀	
			BF	+63	
			In the cas		AW-HE65/AW-HE70
			₹	<del>_</del> 31   ≀	
			80	0	
				} +31	
Color correction	Control	OSD:9D:[Data]			l /AW-HE40/AW-HE65/AW-HE70
R_R_YI PHASE			41	-63	Settings cannot be changed if
control command			}	. ₹	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.  • Setting is possible when User has
			BF	+63	been selected as the MatrixType
	D	000.00.10-4-1			setting.
Color correction	Response Request	OSD:9D:[Data] QSD:9D	None		
R_R_YI PHASE	Response	OSD:9D:[Data]		e of the AW-HE130	/AW-HE40/AW-HE65/AW-HE70
query command			41	-63	
			<b>≀</b> 80	₹	
				ĭ <sub></sub>	
			BF	+63	
Color correction R_YI GAIN/	Control	OSD:88:[ <i>Data</i> ]	In the cas	e of the AW-HE120 -127	Settings cannot be changed if
SATURATION			₹	121	Normal, EBU or NTSC has been
control command			80	0	selected as the MatrixType setting.
			}   FF	<b>∤</b>   +127	Setting is possible when User has been selected as the MatrixType
				+127	setting.
				e of the AW-HE130	
			41 }	-63 )	Settings cannot be changed if  Normal ERIL or NTSC has been
			80	₹	Normal, EBU or NTSC has been selected as the MatrixType setting.
			₹	₹	Setting is possible when User has
			BF	+63	been selected as the MatrixType
	Response	OSD:88:[ <i>Data</i> ]	1		setting.  **Only supported by the
					AW-HE120/AW-HE130.

Command name	Category	Command	Data value	Setting	Remarks
Color correction	Request	QSD:88	None		
R_YI GAIN/	Response	OSD:88:[Data]	In the case	e of the AW-HE120	
SATURATION			01	-127	
query command			}	}	
			80 }	0	
			FF	+127	
				e of the AW-HE130	
			41	-63	
			}	}	
			80 <b>≀</b>	0	
			BF	+63	
Color correction	Control	OSD:89:[ <i>Data</i> ]	In the case	Le of the AW-HE120	
R_YI PHASE			01	-127	Settings cannot be changed if
control command			}	₹	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
				<b>∤</b> +127	<ul> <li>Setting is possible when User has been selected as the MatrixType</li> </ul>
			' '	7121	setting.
			In the case	e of the AW-HE130	
			41	-63	Settings cannot be changed if
			}	. ≀	Normal, EBU or NTSC has been
			80 <b>≀</b>	0	<ul><li>selected as the MatrixType setting.</li><li>Setting is possible when User has</li></ul>
			BF	+63	been selected as the MatrixType
					setting.
	Response	OSD:89:[Data]			※Only supported by the
		000.00			AW-HE120/AW-HE130.
Color correction R_YI PHASE	Request Response	QSD:89 OSD:89:[ <i>Data</i> ]	None	Le of the AW-HE120	
query command	response	03D.03.[Data]	01	-127	
			₹		
			80	0	
			\ \   \ \	\ .407	
			FF In the case	+127 e of the AW-HE130	
			41	-63	
			₹	₹	
			80	0	
			\ \   \}	\ \ 	
			BF	+63	
Color correction	Control	OSD:9E:[Data]	In the case	Le of the AW-HE130	
R_YI_YI GAIN/			41	-63	Settings cannot be changed if
SATURATION			}	. ≀	Normal, EBU or NTSC has been
control command			80	0	<ul><li>selected as the MatrixType setting.</li><li>Setting is possible when User has</li></ul>
			BF	+63	been selected as the MatrixType
					setting.
				e of the AW-HE40/A	W-HE65/AW-HE70
			61	-31	Settings cannot be changed if
			\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	₹	Normal, EBU or NTSC has been
			80 ≀	0	<ul><li>selected as the MatrixType setting.</li><li>Setting is possible when User has</li></ul>
			9F	+31	been selected as the MatrixType
					setting.
	Response	OSD:9E:[Data]	1		

Command name	Category	Command	Data value	Setting	Remarks
Color correction	Request	QSD:9E	None		
R_YI_YI GAIN/	Response	OSD:9E:[Data]	In the case	e of the AW-HE130	
SATURATION			41	-63	
query command			}	≀	
			80	0	
			BF	+63	
			In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
			61	<b>–</b> 31	
			}	. ≀	
			80 }	0	
			9F	+31	
Color correction	Control	OSD:9F:[Data]			/AW-HE40/AW-HE65/AW-HE70
R_YI_YI PHASE			41	<del>-63</del>	Settings cannot be changed if
control command			<b>≀</b> 80	0	Normal, EBU or NTSC has been
			\ \ \		selected as the MatrixType setting.  • Setting is possible when User has
			BF	+63	been selected as the MatrixType
					setting.
Color correction	Response	OSD:9F:[Data]	None		
Color correction R_YI PHASE	Request Response	QSD:9F OSD:9F:[Data]	None In the case	Le of the AW-HF130.	L /AW-HE40/AW-HE65/AW-HE70
query command	Тооролоо	OOD.or .[Data]	41	<u>–63</u>	7.00 112 10/100 112 00/100 112 10
			}	₹	
			80	0	
				<b>≀</b>   +63	
			Ы	+03	
Color correction	Control	OSD:8A:[Data]	In the case	Le of the AW-HE120	
YI GAIN/			01	-127	Settings cannot be changed if
SATURATION			₹	₹	Normal, EBU or NTSC has been
control command			80	0	selected as the MatrixType setting.
			≀  FF	<b>∤</b> +127	<ul> <li>Setting is possible when User has been selected as the MatrixType</li> </ul>
				1121	setting.
			In the case	e of the AW-HE130	
			41	<del>-63</del>	Settings cannot be changed if Normal, EBU or NTSC has been
			<b>≀</b> 80		selected as the MatrixType setting.
			₹	ĭ≀	Setting is possible when User has
			BF	+63	been selected as the MatrixType
					setting.
			l in 4h	o of the ANALUE (C.)	)
			In the case	e of the AVV-HE40/ <i>F</i> 31	AW-HE65/AW-HE70  • Settings cannot be changed if
				-31	Normal, EBU or NTSC has been
			80	o	selected as the MatrixType setting.
			. ₹	₹	Setting is possible when User has
			9F	+31	been selected as the MatrixType
					setting.
	Doorses	OCD:04:10-4-1	_		
	Response	OSD:8A:[Data]			

Command name	Category	Command	Data	Setting	Remarks
Color correction	Request	QSD:8A	None		
YI GAIN/	Response	OSD:8A:[Data]		e of the AW-HE120	
SATURATION	-		01	<b>–</b> 127	
query command			₹	. ₹	
			80	0	
			FF	+127	
			In the case	e of the AW-HE130	
			41	-63	
			<b>≀</b> 80		
			₹	ĭ	
			BF	+63	
					AW-HE65/AW-HE70
			61 ≀	_31 ≀	
			80	0	
			₹	₹	
			9F	+31	
Color correction YI PHASE	Control	OSD:8B:[Data]	In the case	e of the AW-HE120 -127	Settings cannot be changed if
control command			₹	127	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
			₹	₹	Setting is possible when User has
			FF	+127	been selected as the MatrixType
					setting.
			In the case	Le of the AW-HF130	 /AW-HE40/AW-HE65/AW-HE70
			41	<b>–</b> 63	Settings cannot be changed if
			}	₹	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
			}   BF	<b>∤</b> +63	<ul> <li>Setting is possible when User has been selected as the MatrixType</li> </ul>
					setting.
	Response	OSD:8B:[Data]			※Only supported by the
Color correction	Request	QSD:8B	None		AW-HE120/AW-HE130.
YI PHASE	Response	OSD:8B:[Data]		e of the AW-HE120	
query command			01	-127	
			}	}	
			80	0	
			FF	+127	
					/AW-HE40/AW-HE65/AW-HE70
			41	_63 <b>≀</b>	
			80	0	
			}	₹	
			BF	+63	

Command name	Category	Command	Data	Setting	Remarks
			value		Remarks
Color correction YI_G GAIN/ SATURATION control command	Control	OSD:8C:[Data]	01	e of the AW-HE120 -127	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
	Response	OSD:8C:[Data]	41	-63	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.     WOnly supported by the
	тобронов				AW-HE120/AW-HE130.
Color correction	Request	QSD:8C	None	(1) AVA/115400	
YI_G GAIN/ SATURATION query command	Response	OSD:8C:[Data]	01	e of the AW-HE120 -127	
			41	-63	
Color correction YI_G PHASE control command	Control	OSD:8D:[Data]	on the cas	e of the AW-HE120 -127	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
			In the cas	e of the AW-HE130	
			41	_63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
	Response	OSD:8D:[Data]			※Only supported by the AW-HE120/AW-HE130.
Color correction	Request	QSD:8D	None		
YI_G PHASE query command	Response	OSD:8D:[Data]	In the cas  01  01  00  00  00  00  00  00  00  0	e of the AW-HE120 -127	
			} BF	<b>₹</b> +63	

Command name	Category	Command	Data value	Setting	Remarks	
Color correction	Control	OSD:8E:[Data]		e of the AW-HE120		
G GAIN/ SATURATION control command		000.00.[00.6]	01	-127	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>	
			In the case	e of the AW-HE130		
			41	-63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>	
			In the case	e of the AW-HE40/A	AW-HE65/AW-HE70	
			61	-31	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>	
	Response	OSD:8E:[Data]				
Color correction G GAIN/	Request Response	QSD:8E OSD:8E:[ <i>Data</i> ]	None In the case	 e of the AW-HE120		
SATURATION query command	Response	CSD.6E.[Data]	Nesponse OGD.GL.[Data]	01	-127	
			In the case	e of the AW-HE130		
			41	-63		
			In the case	e of the AW-HE40/ <i>F</i> _31	AW-HE65/AW-HE70	
			01 80 2 9F	-31		
Color correction	Control	OSD:8F:[Data]	In the case	e of the AW-HE120		
G PHASE control command			01	-127	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.  /AW-HE40/AW-HE65/AW-HE70	
	Response	OSD:8F:[Data]	41   ₹   80   ₹   BF	-63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>	

Command name	Category	Command	Data value	Setting	Remarks
Color correction	Request	QSD:8F	None		
G PHASE	Response	OSD:8F:[Data]	In the case	e of the AW-HE120	
query command			01	-127	
			}		
			80	0	
			FF	+127	
				e of the AW-HE130	/AW-HE40/AW-HE65/AW-HE70
			41	<del>-63</del>	
			<b>≀</b> 80	0	
			₹	l ĭ≀	
			BF	+63	
Color correction	Control	OSD:90:[Data]		e of the AW-HE120	
G_Cy GAIN/ SATURATION			01	<b>–</b> 127 	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been</li> </ul>
control command			80	0	selected as the MatrixType setting.
			\ \	` ≀	Setting is possible when User has
			FF	+127	been selected as the MatrixType
			In the case	Le of the AW-HE130	setting.
			41	-63	Settings cannot be changed if
				₹ 1	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
				} }	Setting is possible when User has
			BF	+63	been selected as the MatrixType setting.
					Setting.
			In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
			61	<b>–</b> 31	Settings cannot be changed if
			}	. ≀	Normal, EBU or NTSC has been
			80 }	0	selected as the MatrixType setting.  • Setting is possible when User has
			9F	+31	been selected as the MatrixType
					setting.
	Response	OSD:90:[Data]			
Color correction	Request	QSD:90	None	 e of the AW-HE120	
G_Cy GAIN/ SATURATION	Response	OSD:90:[ <i>Data</i> ]	01	= 01 the AVV-HE 120 = 127	
query command			₹	₹	
			80	0	
				\ .407	
			FF	+127	
			In the case	<u>l</u> e of the AW-HE130	
			41	_63	
			}	. ≀	
			80 <b>≀</b>	0	
			BF	+63	
			In the case		AW-HE65/AW-HE70
			61 ≀	_31 ``	
			80	0	
			₹	≀	
			9F	+31	

Command name	Category	Command	Data value	Setting	Remarks
Color correction G_Cy PHASE control command	Control	OSD:91:[ <i>Data</i> ]	In the case on the case of the	e of the AW-HE120 -127	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType
					setting.  **Only supported by the AW-HE120.
			41	-63	/AW-HE40/AW-HE65/AW-HE70  • Settings cannot be changed if
				0 2 +63	Normal, EBU or NTSC has been selected as the MatrixType setting.  • Setting is possible when User has been selected as the MatrixType
					setting.
Color correction	Response Request	OSD:91:[ <i>Data</i> ] QSD:91			
G_Cy PHASE	Response	OSD:91:[ <i>Data</i> ]		e of the AW-HE120	
query command			01	−127   }   0	
			} FF	\ +127	
			In the case	of the AW-HF130	 /AW-HE40/AW-HE65/AW-HE70
			41	-63 }	7.WV 112-40/7.WV 112-00/7.WV 112-70
			80	0	
			BF	+63	
Color correction	Control	OSD:92:[ <i>Data</i> ]		e of the AW-HE120	
Cy GAIN/ SATURATION control command			01 ₹ 80 ₹	-127	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has</li> </ul>
			FF	+127	been selected as the MatrixType setting.
				e of the AW-HE130	
			41	−63   <b>₹</b>   0	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.
			} BF	<b>₹</b> +63	Setting is possible when User has been selected as the MatrixType setting.
			In the case	Le of the AW-HE40/	L AW-HE65/AW-HE70
			61	-31 ₹ 0	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.
			9F	- +31	<ul> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
	Response	OSD:92:[ <i>Data</i> ]	-		

Command name	Category	Command	Data value	Setting	Remarks
Color correction	Request	QSD:92	None		
Cy GAIN/	Response	OSD:92:[Data]		e of the AW-HE120	
SATURATION			01	<b>–127</b>	
query command			<b>≀</b> 80	}	
			\ \{\}	0	
			FF	+127	
			In the case	e of the AW-HE130	
			41	-63	
			<b>≀</b>  80	0	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
			BF	+63	
			In the case	e of the AW-HE40/A	
			61	<b>–</b> 31	
			}	}	
			80 ≀	0	
			9F	+31	
Color correction	Control	OSD:93:[ <i>Data</i> ]	In the case	e of the AW-HE120	
Cy PHASE			01	-127	Settings cannot be changed if
control command			\	≀	Normal, EBU or NTSC has been
			80 <b>≀</b>	0	selected as the MatrixType setting.  • Setting is possible when User has
			FF	+127	been selected as the MatrixType
					setting.
					-
			In the case	e of the AW-HE130	/AW-HE40/AW-HE65/AW-HE70
			41	-63	Settings cannot be changed if
			<b>≀</b> 80	0	Normal, EBU or NTSC has been selected as the MatrixType setting.
			<b>₹</b>		Setting is possible when User has
			BF	+63	been selected as the MatrixType
					setting.
	Response	OSD:93:[Data]			
Color correction Cy PHASE	Request Response	QSD:93 OSD:93:[ <i>Data</i> ]	None In the case	Le of the AW-HE120	
query command	Response	03D.93.[Data]	01	-127	
. ,			₹	₹	
			80	0	
				\ .407	
			FF	+127	
			In the case	e of the AW-HE120	 /AW-HE40/AW-HE65/AW-HE70
			41	-63	ANVITE TO AVVITE OUT AVVITE TO
			₹	₹	
			80	0	
			\ \   DE	}	
			BF	+63	

Command name	Category	Command	Data value	Setting	Remarks
Color correction	Control	OSD:94:[ <i>Data</i> ]		e of the AW-HE120	
Cy_B GAIN/ SATURATION control command	Control	GGB.G I.[Guid]	01	-127	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
			In the case	e of the AW-HE130	
			41	-63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
	Response	OSD:94:[ <i>Data</i> ]			**Only supported by the AW-HE120/ AW-HE130.
Color correction	Request	QSD:94	None		
Cy_B GAIN/ SATURATION query command	Response	OSD:94:[ <i>Data</i> ]	01	e of the AW-HE120 -127	
			}   FF	<b>≀</b>   +127	
				e of the AW-HE130	
			41	-63	
Color correction	Control	OSD:95:[Data]	In the case	e of the AW-HE120	
Cy_B PHASE control command			01	-127	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> <li>※Only supported by the AW-HE120.</li> </ul>
			41	-63	Settings cannot be changed if
			80 } BF	0 2 +63	Normal, EBU or NTSC has been selected as the MatrixType setting.  • Setting is possible when User has been selected as the MatrixType setting.
	Response	OSD:95:[ <i>Data</i> ]			※Only supported by the AW-HE120/ AW-HE130.
Color correction	Request	QSD:95	None		
Cy_B PHASE query command	Response	OSD:95:[ <i>Data</i> ]	In the case 01	e of the AW-HE120 -127	
			BF	+63	

Command name	Category	Command	Data value	Setting	Remarks
Color correction	Control	OSD:96:[ <i>Data</i> ]		e of the AW-HE120	
B GAIN/ SATURATION control command	Control	GOD.SO.[Duta]	01	-127	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
			In the case	e of the AW-HE130	
			41	-63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
			In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
			61	-31	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
0.1	Response	OSD:96:[ <i>Data</i> ]			
Color correction B GAIN/	Request Response	QSD:96 OSD:96:[ <i>Data</i> ]	None	Le of the AW-HE120	
SATURATION query command	Response	se OSD.90.[Data]	01	-127	
			41	e of the AW-HE130 -63	
			} 80 } BF	<pre></pre>	
					AW-HE65/AW-HE70
			61	-31 	
Color correction	Control	OSD:97:[Data]	In the case	e of the AW-HE120	
B PHASE control command			01	-127	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
			In the case	e of the AW-HE130	I /AW-HE40/AW-HE65/AW-HE70
	Decree	00007/0-(-)	41	-63	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.
	Response	OSD:97:[ <i>Data</i> ]			

Command name	Category	Command	Data	Setting	Remarks
Color correction	Request	QSD:97	None	3	
B PHASE	Response	OSD:97:[ <i>Data</i> ]		e of the AW-HE120	
query command		0 0 = 10 1 1 2 1 1 1 1 1	01	<b>–127</b>	
			₹	₹	
			80	0	
				.407	
			In the case	+127 a of the ΔW-HE130	l /AW-HE40/AW-HE65/AW-HE70
			41	-63	7.00 112-0/100 112-00/100 112-10
			}	₹	
			80	0	
			≀  BF	<b>∤</b> +63	
Color correction	Control	OSD:80:[ <i>Data</i> ]		e of the AW-HE120	
B_Mg GAIN/	Control	000.00.[Dala]	01	-127	Settings cannot be changed if
SATURATION			₹	₹	Normal, EBU or NTSC has been
control command			80	0	selected as the MatrixType setting.
			_	₹	Setting is possible when User has
			FF	+127	been selected as the MatrixType
			In the case	Le of the AW-HE130	setting.
			41	<u>-63</u>	Settings cannot be changed if
			₹	₹	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
			}	}	Setting is possible when User has
			BF	+63	been selected as the MatrixType setting.
	Response	OSD:80:[Data]			※Only supported by the
					AW-HE120/AW-HE130.
Color correction	Request	QSD:80	None		
B_Mg GAIN/ SATURATION	Response	OSD:80:[ <i>Data</i> ]		e of the AW-HE120	
query command			01 <b>₹</b>	–127 	
440.7 00			80	0	
			₹	₹	
			FF	+127	
				e of the AW-HE130	
			41 <b>₹</b>	<del>-</del> 63   <b>}</b>	
			80	0	
			₹	₹	
			BF	+63	
Color correction	Control	OSD:81:[ <i>Data</i> ]		e of the AW-HE120	
B_Mg PHASE control command			01	_127 }	Settings cannot be changed if Normal, EBU or NTSC has been
control command			80		selected as the MatrixType setting.
			₹	ĭ≀	Setting is possible when User has
			FF	+127	been selected as the MatrixType
					setting.
			l n 4h	f +b A)A/	**Only supported by the AW-HE120.
			In the case	e of the AW-HE130 -63	Settings cannot be changed if
			₹1	-03	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
			≀	₹	Setting is possible when User has
			BF	+63	been selected as the MatrixType
	Response	OSD:81:[ <i>Data</i> ]	1		setting.  **Only supported by the
	veshouse	OSD.01.[Data]			AW-HE120/AW-HE130.

Command name	Cotomony	Command	Data	Setting	Remarks		
Command name	Category	Command	value	Setting	Remarks		
Color correction B_Mg PHASE	Request	QSD:81	None	f th - 0\0/ 115420			
query command	Response OSD.61.[Data]	Response	Response OSD.01.[Data	OSD:81:[ <i>Data</i> ]	01	e of the AW-HE120 -127	
			₹	₹			
			80	0			
			}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
			FF	+127			
			In the case	<u>l</u> e of the AW-HE130			
			41	-63			
			}	} }			
			80 }	0			
			BF	+63			
Color correction	Control	OSD:82:[ <i>Data</i> ]		e of the AW-HE120			
Mg GAIN/ SATURATION			01 <b>≀</b>	_127	Settings cannot be changed if Normal, EBU or NTSC has been		
control command			80	0	selected as the MatrixType setting.		
			₹	₹	Setting is possible when User has		
			FF	+127	been selected as the MatrixType		
			In the case	I e of the AW-HE130	setting.		
			41	<b>–</b> 63	Settings cannot be changed if		
			₹	₹	Normal, EBU or NTSC has been		
			80	0	selected as the MatrixType setting.		
				<b>}</b> +63	<ul> <li>Setting is possible when User has been selected as the MatrixType</li> </ul>		
					setting.		
					AW-HE65/AW-HE70		
			61 ≀	_31 ``	Settings cannot be changed if Normal, EBU or NTSC has been		
			80	0	selected as the MatrixType setting.		
			₹	₹	Setting is possible when User has		
			9F	+31	been selected as the MatrixType		
	Response	OSD:82:[ <i>Data</i> ]	1		setting.		
Color correction	Request	QSD:82	None				
Mg GAIN/	Response	OSD:82:[Data]	In the case	e of the AW-HE120			
SATURATION			01	<b>–127</b>			
query command			<b>≀</b> 80	0			
			\ \{\}				
			FF	+127			
			In the case	e of the AW-HE130 -63			
			141	<del>-</del> 63   }			
			80	0			
			}	₹			
			BF In the case	+63	 \W-HE65/AW-HE70		
			61	= 31	WY-HEUU/AWY-HE/U		
			₹	₹			
			80	0			
			31	731			
	<u> </u>						

Command name	Category	Command	Data value	Setting	Remarks
Color correction Mg PHASE control command	Control	OSD:83:[ <i>Data</i> ]	01	e of the AW-HE120  -127  0  1+127  e of the AW-HE130  -63  0  1+63	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting. Setting is possible when User has been selected as the MatrixType setting.  AW-HE40/AW-HE65/AW-HE70 Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting. Setting is possible when User has been selected as the MatrixType setting.
	Response	OSD:83:[ <i>Data</i> ]			※Only supported by the AW-HE120/AW-HE130.
Color correction Mg PHASE query command	Request Response	QSD:83 OSD:83:[ <i>Data</i> ]	None In the case  01  ₹ 80  ₹ FF	e of the AW-HE120 -127 } 0 +127	
			In the case 41  80  BF	e of the AW-HE130, -63	AW-HE40/AW-HE65/AW-HE70
Color correction Mg_R GAIN/ SATURATION control command	Control	OSD:84:[ <i>Data</i> ]	01	e of the AW-HE120 -127	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.
			41	e of the AW-HE130 -63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
	Response	OSD:84:[ <i>Data</i> ]	In the case 61	e of the AW-HE40/A -31	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.

Command name	Category	Command	Data value	Setting	Remarks
Color correction	Request	QSD:84	None		
Mg_R GAIN/	Response	se OSD:84:[Data]		e of the AW-HE120	
SATURATION			01	<b>–127</b>	
query command			<b>≀</b> 80	0	
			\ \	l ĭ≀	
			FF	+127	
			In the case	e of the AW-HE130	
			41	<del>-63</del>	
			<b>≀</b> 80	0	
			\ \	l ĭ≀	
			BF	+63	
					AW-HE65/AW-HE70
			61	<b>–31</b>	
				0	
			}		
			9F	+31	
Color correction	Control	OCD-05-[Doto]	In the see	o of the ANN HE420	
Color correction Mg_R PHASE	Control	OSD:85:[ <i>Data</i> ]	01	e of the AW-HE120 -127	Settings cannot be changed if
control command			₹	₹	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.
			}	\ .407	Setting is possible when User has
			FF	+127	been selected as the MatrixType setting.
			In the case	e of the AW-HE130	/AW-HE40/AW-HE65/AW-HE70
			41	-63	Settings cannot be changed if
			}	}	Normal, EBU or NTSC has been
			80	0	selected as the MatrixType setting.  • Setting is possible when User has
			BF	+63	been selected as the MatrixType
					setting.
	Response	OSD:85:[ <i>Data</i> ]			
Color correction	Request	QSD:85	None		
Mg_R PHASE	Response	OSD:85:[Data]		e of the AW-HE120	
query command			01	-127	
			<b>≀</b> 80	0	
			₹	ĭ≀	
			FF	+127	
					/AW-HE40/AW-HE65/AW-HE70
			41 }	<del>-</del> 63   <b>}</b>	
			80	0	
			₹	₹	
Colon	0	000,0445,44	BF	+63	
Color correction Mg_R_R GAIN/	Control	OSD:9A:[Data]	In the case	e of the AW-HE130 -63	Settings cannot be changed if
SATURATION			141	<del>-</del> 63   }	Normal, EBU or NTSC has been
control command			80	0	selected as the MatrixType setting.
			}	₹	Setting is possible when User has
			BF	+63	been selected as the MatrixType
	Response	OSD:9A:[Data]	1		setting.  **Only supported by the AW-HE130.
<u> </u>	response	Job.an.[Data]	<u> </u>	<u> </u>	A Only Supported by the AW-HE 130.

Command name	Category	Command	Data value	Setting	Remarks
Color correction	Request	QSD:9A	None		
Mg_R_R PHASE	Response	OSD:9A:[Data]		e of the AW-HE130	
control command	-		41	-63	
			₹	₹	
			80	0	
			\   \   \	\ \ 	
			BF	+63	
Color correction	Control	OSD:9B:[Data]		e of the AW-HE130	
Mg_R_R PHASE control command			41 <b>₹</b>	<del>-63</del>	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been</li> </ul>
Control Command			80		selected as the MatrixType setting.
			₹	ĭ≀	Setting is possible when User has
			BF	+63	been selected as the MatrixType
					setting.
Color correction	Response Request	OSD:9B:[ <i>Data</i> ] QSD:9B	None		
Mg_R_R PHASE	Response	OSD:9B:[Data]		Leof the AW-HE130	
query command	Тооролоо	OOD.OD.[Data]	41	<u>-63</u>	
			₹	₹	
			80	0	
			}		
			BF	+63	
Color correction	Control	OSD:AA:[Data]	In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
Cy_Cy_B GAIN/			61	<b>–</b> 31	Settings cannot be changed if
SATURATION			\	₹	Normal, EBU or NTSC has been
control command			80 ≀	0	selected as the MatrixType setting.
			9F		<ul> <li>Setting is possible when User has been selected as the MatrixType</li> </ul>
			"	+51	setting.
					ooung.
	Response	OSD:AA:[Data]			
Color correction	Request	QSD:AA	None		
Cy_Cy_B GAIN/	Response	OSD:AA:[Data]			AW-HE65/AW-HE70
SATURATION query command			61 }	–31 	
query command			80	0	
			₹	ĭ≀	
			9F	+31	
Color correction	Control	OSD:AB:[Data]			AW-HE65/AW-HE70
Cy_Cy_B PHASE			41	<del>-63</del>	Settings cannot be changed if
control command			} 80	0	Normal, EBU or NTSC has been selected as the MatrixType setting.
			}	}	<ul> <li>Setting is possible when User has</li> </ul>
			BF	+63	been selected as the MatrixType
					setting.
	Dograma	OSD-AD-10-1-1			
Color correction	Response Request	OSD:AB:[ <i>Data</i> ] QSD:AB	None		
Cy_Cy_B PHASE	Response	OSD:AB:[Data]		e of the AW-HE40/	AW-HE65/AW-HE70
query command		[	41	_63	
			₹	₹	
			80	0	
			≀  BF		
			_ DΓ	+03	

	l		D.1		
Command name	Category	Command	Data value	Setting	Remarks
Color correction	Control	OSD:AC:[Data]	In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
Cy_B_B GAIN/ SATURATION control command			61	-31	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
	Response	OSD:AC:[Data]			
Color correction	Request	QSD:AC	None		
Cy_B_B GAIN/ SATURATION query command	Response	OSD:AC:[Data]	In the case 61	e of the AW-HE40// -31	AW-HE65/AW-HE70
Color correction	Control	OSD:AD:[Data]	In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
Cy_B_B PHASE control command			41	-63	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.
	Response	OSD:AD:[Data]			
Color correction	Request	QSD:AD	None		
Cy_B_B PHASE	Response	OSD:AD:[Data]	In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
query command			41	-63	
Color correction	Control	OSD:C0:[Data]	In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
B_B_Mg GAIN/ SATURATION control command			61	-31	Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.     Setting is possible when User has been selected as the MatrixType setting.
	Response	OSD:C0:[Data]			
Color correction	Request	QSD:C0	None		
B_B_Mg GAIN/ SATURATION query command	Response	OSD:C0:[Data]	61	-31	AW-HE65/AW-HE70
Color correction	Control	OSD:C1:[Data]			AW-HE65/AW-HE70
B_B_Mg PHASE control command			41	-63	<ul> <li>Settings cannot be changed if Normal, EBU or NTSC has been selected as the MatrixType setting.</li> <li>Setting is possible when User has been selected as the MatrixType setting.</li> </ul>
	Response	OSD:C1:[Data]			

	1	<u> </u>	T = .		
Command name	Category	Command	Data value	Setting	Remarks
Color correction	Request	QSD:C1	None		
B_B_Mg PHASE	Response	OSD:C1:[Data]	In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
query command			41	-63	
			₹	₹	
			80	0	
			₹	₹	
			BF	+63	
Color correction	Control	OSD:C2:[Data]			AW-HE65/AW-HE70
B_Mg_Mg GAIN/			61	<b>–31</b>	Settings cannot be changed if
SATURATION			}	. ≀	Normal, EBU or NTSC has been
control command			80	0	selected as the MatrixType setting.
					Setting is possible when User has
			31	+31	been selected as the MatrixType
					setting.
	Response	OSD:C2:[Data]			
Color correction	Request	QSD:C2	None	(4) 004/115/07/	NA 11505 (NW 11570
B_Mg_Mg GAIN/	Response	OSD:C2:[Data]		l .	AW-HE65/AW-HE70
SATURATION			61	_31 ``	
query command			80	0	
			}	\ \{\}	
			9F	+31	
				101	
Color correction	Control	OSD:C3:[Data]	In the case		L AW-HE65/AW-HE70
Color correction B_Mg_Mg PHASE	Control	OSD.CS.[Data]	41	-63	Settings cannot be changed if
control command			1	03   }	Normal, EBU or NTSC has been
Control command			80	0	selected as the MatrixType setting.
			1	₹	Setting is possible when User has
			BF	+63	been selected as the MatrixType
					setting.
					, and the second
	Response	OSD:C3:[Data]			
Color correction	Request	QSD:C3	None		
B_Mg_Mg PHASE	Response	OSD:C3:[Data]	In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
query command			41	-63	
			₹ .	₹	
			80	0	
			≀  BF	}	
			DF	+63	
		222 2412 41			
Color correction	Control	OSD:C4:[Data]			AW-HE65/AW-HE70
YI_YI_G GAIN/			61	<del>-31</del>	Settings cannot be changed if  Normal, EPU or NTSC has been
SATURATION control command			80	0	Normal, EBU or NTSC has been selected as the MatrixType setting.
Control Command			₹	\ \{\}	Setting is possible when User has
			9F	+31	been selected as the MatrixType
					setting.
	Response	OSD:C4:[Data]	1		
Color correction	Request	QSD:C4.[Data]	None		
YI_YI_G GAIN/	Response	OSD:C4:[Data]		e of the AW-HE40/	AW-HE65/AW-HE70
SATURATION			61	_31	
query command			₹	₹	
1			80	0	
			}	₹	
			9F	+31	

Command name	Category	Command	Data	Setting	Remarks
			value		
Color correction	Control	OSD:C5:[Data]			AW-HE65/AW-HE70
YI_YI_G PHASE			41	<del>-63</del>	Settings cannot be changed if
control command			}	}	Normal, EBU or NTSC has been
			80 ₹	0	selected as the MatrixType setting.
			BF	+63	Setting is possible when User has been selected as the MatrixType
			51	100	1
	Response	OSD:C5:[Data]	-		setting.
Color correction	Request	QSD:C5.[Data]	None		
YI_YI_G PHASE	Response	OSD:C5:[Data]		L e of the AW-HF40/A	I AW-HE65/AW-HE70
query command	response	000.00.[Data]	41	<u>-63</u>	
quory communa			∵	ì	
			80	0	
				₹	
			BF	+63	
Color correction	Control	OSD:C6:[Data]		e of the AW-HE40/A	AW-HE65/AW-HE70
YI_G_G GAIN/			61	<b>–31</b>	Settings cannot be changed if
SATURATION			\	₹	Normal, EBU or NTSC has been
control command			80	0	selected as the MatrixType setting.
			} 9F	}	Setting is possible when User has
			95	+31	been selected as the MatrixType
	-	000 0010 (1	4		setting.
	Response	OSD:C6:[Data]			
Color correction	Request	QSD:C6	None		
YI_G_G GAIN/	Response	OSD:C6:[Data]		e of the AW-HE40/	AW-HE65/AW-HE70
SATURATION			61	<b>–31</b>	
query command			\	. ≀	
			80	0	
			} 9F	}	
Calar as mastice	Control	OSD:C7:[Data]	_	+31	L AW-HE65/AW-HE70
Color correction YI_G_G PHASE	Control	USD.CT.[Data]	41	63 –63	Settings cannot be changed if
control command			₹1	-03	Normal, EBU or NTSC has been
Control Command			80	o	selected as the MatrixType setting.
			≀	≀	Setting is possible when User has
			BF	+63	been selected as the MatrixType
					setting.
	Response	OSD:C7:[Data]	1		
Color correction	Request	QSD:C7	None		
YI_G_G PHASE	Response	OSD:C7:[Data]	In the case	e of the AW-HE40/A	AW-HE65/AW-HE70
query command			41	-63	
			≀	₹	
			80	0	
				.00	
			BF	+63	

Example of use)
•Color matrix: User

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:31:3&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSE:31:3"

·Linear matrix R-G: +31

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:2F:3E&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:2F:3E"

·Linear matrix R-B: +31

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:30:3E&res=1

[Response] AW-HE120 → PC

200 OK "OSD:30:3E"

·Linear matrix G-R: +31

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw cam?cmd=OSD:31:3E&res=1

[Response] AW-HE120 → PC

200 OK "OSD:31:3E"

·Linear matrix G-B: +31

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:32:3E&res=1

[Response] AW-HE120 → PC

200 OK "OSD:32:3E"

·Linear matrix B-R: +31

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:33:3E&res=1

[Response] AW-HE120 → PC

200 OK "OSD:33:3E"

·Linear matrix B-G: +31

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:34:3E&res=1

[Response] AW-HE120 → PC

200 OK "OSD:34:3E"

Color correction R GAIN/SATURATION: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:86:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:86:FF"

Color correction R PHASE: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:87:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:87:FF"

Color correction R\_YI GAIN/SATURATION: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:88:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:88:FF"

Color correction R\_YI PHASE: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:89:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:89:FF"

Color correction YI GAIN/SATURATION: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:8A:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:8A:FF"

Color correction YI PHASE: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:8B:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:8B:FF"

Color correction YI\_G GAIN/SATURATION: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:8C:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:8C:FF"

Color correction YI G PHASE: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:8D:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:8D:FF"

Color correction G GAIN/SATURATION: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:8E:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:8E:FF"

Color correction G PHASE: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:8F:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:8F:FF"

Color correction G\_Cy GAIN/SATURATION: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:90:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:90:FF"

Color correction G\_Cy PHASE: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:91:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:91:FF"

Color correction Cy GAIN/SATURATION: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:92:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:92:FF"

Color correction Cy PHASE: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:93:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:93:FF"

Color correction Cy\_B GAIN/SATURATION: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:94:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:94:FF"

Color correction Cy\_B PHASE: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:95:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:95:FF"

Color correction B GAIN/SATURATION: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:96:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:96:FF"

Color correction B PHASE: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:97:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:97:FF"

Color correction B\_Mg GAIN/SATURATION: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:80:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:80:FF"

Color correction B\_Mg PHASE: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:81:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:81:FF"

Color correction Mg GAIN/SATURATION: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:82:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:82:FF"

Color correction Mg PHASE: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:83:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:83:FF"

Color correction Mg\_R GAIN/SATURATION: +127

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:84:FF&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:84:FF"

Color correction Mg\_R PHASE: +127

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:85:FF&res=1

[Response] AW-HE120 → PC

200 OK "OSD:85:FF"

# 3.2.8. Chroma level setting

These commands enable the chroma level of the camera to be set and the current settings to be acquired.

Table 3.2.8. Chroma level setting

Table 3.2.8. Chroma level setting							
Command name	Category	Command	Data value	Setting	Remarks		
Chroma level	Control	OCG:[Data]	In the case of the AW-HE50/AW-HE60/AW-HE120/AW-HE40				
control command			AW-HE65	/AW-HE70			
			00	-3	■ In the case of the AW-HE50/		
			01	<b>-</b> 2	AW-HE60		
			02	<b>–</b> 1	<ul> <li>Disabled at the FullAuto setting</li> </ul>		
			03	0	(ER3 is returned).		
			04	+1			
			05	+2			
	Response	OCG:[Data]	06	+3			
	Control	OSD:B0:[Data]	In the case	e of the AW-HE130			
			00h	OFF			
			1Dh	<b>-</b> 99%			
			₹	₹			
			80h	0			
			₹	₹			
	Response	OSD:B0:[Data]	A8h	40%			
Chroma level	Request	QCG	In the cas	e of the AW-HE50/A	W-HE60/AW-HE120/AW-HE40/		
query command			AW-HE65	/AW-HE70			
			None				
	Response	OCG:[Data]	00	-3			
			01	<b>-</b> 2			
			02	<b>-1</b>			
			03	0			
			04	+1			
			05	+2			
			06	+3			
	Request	QSD:B0		e of the AW-HE130			
			None				
	Response	OSD:B0:[Data]	00h	OFF			
			1Dh	-99%			
			}	₹			
			80h	0			
			. ₹	₹			
			A8h	40%			

### Example of use)

·Chroma level: 0

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OCG:03&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OCG:03"

# 3.2.9. AWB/ABB setting

These commands select the AWB mode of the camera, execute AWB/ABB and enable the current AWB mode status to be acquired.

Table 3.2.9. AWB/ABB setting

1able 3.2.9				9. AWB/ABB setting		
Command name	Category	Command	Data value	Setting	Remarks	
AWB (AWC)	Control	OWS	None		AWB (AWC) is executed.	
execution control command	Notification	OWS ER3:OWS		AWC/AWB OK AWC/AWB NG	There is no response which supports this control command. Notification is given by the separate update notification function. For details, refer to "4. Camera information update notification".	
AWB execution	Control	OSA:88:[Data]	0	Off	On or Off for screen display of AWB	
underway status display On/Off control command			1	On	OK/NG.  • The status is fixed at Off when TALLY signals are present.	
	Response	OSA:88:[ <i>Data</i> ]				
AWB execution	Request	QSA:88	None			
underway status	Response	OSA:88:[ <i>Data</i> ]	0	Off		
display On/Off query command			1	On		
AWB (AWC) Mode	Control	OAW:[Data]	In the c	ase of the AW-HE50	)/AW-HE60	
control command			0	ATW	Disabled at the FullAuto setting	
			1	AWB A	(ER3 is returned).	
			2	AWB B	,	
			3	ATW		
			In the c	ase of the AW-HE12	20	
			0	ATW		
			1	AWB A		
			2	AWB B		
			3	ATW		
			4	PRESET 3200K		
			5	PRESET 5600K		
			In the c	ase of the AW-HE13	80/AW-HE40/AW-HE65/AW-HE70	
			0	ATW		
			1	AWB A		
			2	AWB B		
			3	ATW		
			4 5	PRESET 3200K		
			9	PRESET 5600K VAR		
	Response	OAW:[Data]	3	VAIX		

Command name	Category	Command	Data value	Setting	Remarks
AWB (AWC) Mode	Request	QAW	None		
query command	Response	OAW:[Data]		ase of the AW-HE50	0/AW-HE60
			0	ATW	The data value differs depending on
			2	AWB A	the responses to the control
			In the c	AWB B ase of the AW-HE12	command and query command.
			0	ATW	The data value differs depending on
			2	AWB A	the responses to the control
			3	AWB B	command and query command.
			4	PRESET 3200K	
			5	PRESET 5600K	 
			0	ATW	BU/AVV-HE4U/AVV-HE65/AVV-HE7U
			1	AWB A	
			2	AWB B	
			3	ATW	
			4	PRESET 3200K	
			5	PRESET 5600K	
			9	VAR	
ABB (ABC)	Control	OAS	None		ABB (ABC) is executed.
execution	Notification	OAS		ABB(ABC) OK	※Only supported by the AW-HE120/
control command		ER3:OAS		ABB(ABC) NG	AW-HE130/AW-HE40/AW-HE65/
					AW-HE70.
					There is no response which
					supports this control command.
					Notification is given by the separate update notification function. For
					details, refer to "4. Camera
					information update notification".
Color Temperature	Control	OSD:B1:[Data]	In the c	ase of the AW-HE13	
control command			000h	2000K	
			001h	2010K	
			002h	2020K	
			003h	2040K	
			004h	2050K	
			005h	2070K	
			006h	2080K	
			007h 008h	2090K 2110K	
			009h	2120K	
			00Ah	2140K	
			00Bh	2150K	
			00Ch	2170K	
			00Dh	2180K	
			00Eh	2200K	
			00Fh	2210K	
			010h	2230K	
			011h	2240K	
			012h	2260K	
			013h 014h	2280K 2300K	
			014h 015h	2310K	
			016h	2330K	
			017h	2340K	
			018h	2360K	

Command name	Category	Command	Data value	Setting	Remarks
			019h	2380K	
			01Ah	2400K	
			01Bh	2420K	
			01Ch	2440K	
			01Dh	2460K	
			01Eh	2480K	
			01Fh	2500K	
			020h	2520K	
			021h	2540K	
			022h	2560K	
			023h	2600K	
			024h	2620K	
			025h	2640K	
			026h	2680K	
			027h	2700K	
			028h	2720K	
			029h	2740K	
			02Ah	2780K	
			02Bh	2800K	
			02Ch	2820K	
			02Dh	2850K	
			02Eh	2870K	
			02Fh	2920K	
			030h	2950K	
			031h	2970K	
			032h	3000K	
			033h	3020K	
			034h	3070K	
			035h	3100K	
			036h	3120K	
			037h	3150K	
			038h	3200K	
			039h	3250K	
			03Ah	3270K	
			03Bh	3330K	
			03Ch	3360K	
			03Dh	3420K	
			03Eh	3450K	
			03Fh	3510K	
			040h	3570K	
			041h	3600K	
			042h	3660K	
			043h	3720K	
			044h 045h	3780K 3840K	
			045h 046h	3840K 3870K	
			046h 047h	3930K	
			04711 048h	3990K	
			049h	4050K	
			049H 04Ah	4110K	
			04An	4170K	
			04BH	4240K	
			04Ch	4320K	
			04Eh	4360K	
			04En	4440K	
			U <del>4</del> ITII	/1 <del>011</del> 01\	

Command name	Category	Command	Data value	Setting	Remarks
			050h	4520K	
			050H	4600K	
			051h	4680K	
			052h	4760K	
			054h	4840K	
			055h	4920K	
			056h	5000K	
			057h	5100K	
			058h	5200K	
			059h	5300K	
			05Ah	5400K	
			05Bh	5500K	
			05Ch	5600K	
			05Dh	5750K	
			05Eh	5850K	
			05Fh	6000K	
			060h	6150K	
			061h	6300K	
			062h	6450K	
			063h	6650K	
			064h	6800K	
			065h	7000K	
			066h	7150K	
			067h	7400K	
			068h	7600K	
			069h	7800K	
			06Ah 06Bh	8100K 8300K	
			06Ch	8600K	
			06Dh	8900K	
			06Eh	9200K	
			06Fh	9600K	
			070h	10000K	
			071h	10500K	
			072h	11000K	
			073h	11500K	
			074h	12000K	
			075h	12500K	
			076h	13000K	
			077h	14000K	
			078h	15000K	
					/AW-HE65/AW-HE70
			000h	2400K	
			001h	2500K	
			002h	2600K	
			003h	2700K	
			004h 005h	2800K 2900K	
			006h	3000K	
			000h	3100K	
			007H	3200K	
			009h	3300K	
			00Ah	3400K	
			00Bh	3500K	
			00Ch	3600K	

Command name	Category	Command	Data value	Setting	Remarks
			00Dh	3700K	
			00Eh	3800K	
			00Fh	3900K	
			010h	4000K	
			011h	4100K	
			012h	4200K	
			013h	4300K	
			014h	4400K	
			015h	4500K	
			016h	4600K	
			017h	4700K	
			018h	4800K	
			019h	4900K	
			01Ah	5000K	
			01Bh	5100K	
			01Ch	5200K	
			01Dh	5300K	
			01Eh	5400K	
			01Fh	5500K	
			020h	5600K	
			021h	5700K	
			022h	5800K	
			023h	5900K	
			024h	6000K	
			025h	6100K	
			026h	6200K	
			027h	6300K	
			028h	6400K	
			029h	6500K	
			02Ah	6600K	
			02Bh	6700K	
			02Ch	6800K	
			02Dh	6900K	
			02Eh	7000K	
			02Fh	7100K	
			030h	7200K	
			031h	7300K	
			032h	7400K	
			033h	7500K	
			034h	7600K	
			035h	7700K	
			036h	7800K	
			037h	7900K	
			038h	8000K	
			039h	8100K	
			03Ah	8200K	
			03Bh	8300K	
			03Ch	8400K	
			03Dh	8500K	
			03Eh	8600K	
			03Fh	8700K	
			040h	8800K	
			041h	8900K	
			042h	9000K	
			043h	9100K	

Command name	Category	Command	Data value	Setting	Remarks
			044h	9200K	
			045h	9300K	
			046h	9400K	
			047h	9500K	
			048h	9600K	
			049h	9700K	
			04Ah	9800K	
			04Bh	9900K	
	Response	OSD:B1:[Data]			
Color Temperature	Request	QSD:B1	None		
query command	Response	OSD:B1:[Data]	In the c	ase of the AW-HE13	30
			000h	2000K	Refer to the Data/Setting values of
			₹	₹	the control command.
			078h	15000K	
			In the c	ase of the AW-HE40	)/AW-HE65/AW-HE70
			000h	2400K	Refer to the Data/Setting values of
			₹	₹	the control command.
			04Bh	9900K	

-AWB (AWC) execution

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OWS&res=0

 $\textbf{[Response]} \; \mathsf{AW}\text{-HE50} \to \mathsf{PC}$ 

None

-AWB (AWC), ABB execution underway status display: On

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:88:1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSA:88:1"

•AWB (AWC) mode: ATW

[Control] PC → AW-HE50

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OAW:0&res=1

[Response] AW-HE50 → PC

200 OK "OAW:0"

ABB execution

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OAS&res=0

[Response] AW-HE120 → PC

200 OK "OAS"

# 3.2.10. Detail setting

These commands control the detail of the camera and enable the current settings to be acquired.

Table 3.2.10. Detail setting

Table 3.2.10. Detail setting					
Command name	Category	Command	Data value	Setting	Remarks
Detail control command	Control	ODT:[Data]	In the case AW-HE65/		0/AW-HE60/AW-HE120/AW-HE40/
			0	Off	Disabled at the FullAuto setting
			1	Low	(ER3 is returned).
			2	High	
				of the AW-HE13	30
			0	Off	
			1	On	
	Doononoo	ODT/(Doto)	2	On	
Detail	Response Request	ODT:[ <i>Data</i> ]  QDT	None		
query command	Response	ODT:[Data]		of the AVV HEE	l )/AW-HE60/AW-HE120/AW-HE40/
query command	Response	OD1.[Data]	AW-HE65/	AW-HE70	
			0	Off	Disabled at the FullAuto setting
			1	Low	(ER3 is returned).
			2	High	
				of the AW-HE13	30 T
			0	Off On	
			1 2	On	
				On	
H.DTL LEVEL H	Control	OSD:0A:[Data]	02	2	Even when Off is selected as the
control command	Control	OSD.UA.[Dala]	\ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	detail setting, this command is
Control continuana			3F	63	received, and its setting is reflected.
					The setting can never be lower than
					the H.DTL LEVEL L.
					※Only supported by the AW-HE120.
	Response	OSD:0A:[Data]			※Only supported by the AW-HE120.
H.DTL LEVEL H	Request	QSD:0A	None		※Only supported by the AW-HE120.
query command	Response	OSD:0A:[Data]	02	2	※Only supported by the AW-HE120.
				\ \cdot\	
V DTL LEVEL H	Control	OSD:0E:[Data]	02	63	Even when Off is selected as the
control command	Control	USD.UE.[Dala]	102	\ <sup>2</sup>	detail setting, this command is
control command			1F	31	received, and its setting is reflected.
					The setting can never be lower than
					the V DTL LEVEL L.
					※Only supported by the AW-HE120.
	Response	OSD:0E:[Data]			※Only supported by the AW-HE120.
V DTL LEVEL H	Request	QSD:0E	None		※Only supported by the AW-HE120.
query command	Response	OSD:0E:[Data]	02	2	※Only supported by the AW-HE120.
			<b>₹</b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
			1F	31	
H.DTL LEVEL L	Control	OSD:12:[ <i>Data</i> ]	01	1	Even when Off is selected as the
control command	Control	000.12.[Data]	1	'≀	detail setting, this command is
			3E	62	received, and its setting is reflected.
					The level is set to less than the
					H.DTL LEVEL H setting.
					※Only supported by the AW-HE120.
	Response	OSD:12:[Data]			※Only supported by the AW-HE120.

Command name	Category	Command	Data value	Setting	Remarks
H.DTL LEVEL L	Request	QSD:12	None		※Only supported by the AW-HE120.
query command	Response	OSD:12:[Data]	01	1	**Only supported by the AW-HE120.
			3E	62	
V DTL LEVEL L	Control	OSD:16:[Data]	01	1	Even when Off is selected as the
control command				₹	detail setting, this command is
			1E	30	received, and its setting is reflected.  • The level is set to less than the V
					DTL LEVEL H setting.
					*Only supported by the AW-HE120.
	Response	OSD:16:[Data]			※Only supported by the AW-HE120.
V DTL LEVEL L	Request	QSD:16	None	1	*Only supported by the AW-HE120.
query command	Response	OSD:16:[ <i>Data</i> ]	01	1	**Only supported by the AW-HE120.
			1E	30	
V DTL LEVEL	Control	OSD:A1:[Data]	79	-7	**Only supported by the AW-HE130.
control command				1	
			}	0	
	Response	OSD:A1:[Data]	87	7	*Only supported by the AW-HE130.
V DTL LEVEL query command	Request	QSD:A1	None		**Only supported by the AW-HE130.
,	Response	OSD:A1:[Data]	79	-7	**Only supported by the AW-HE130.
				0	
			}	\ \{\cdot\}	
			87	7	
DETAIL BAND	Control	OSD:1E:[Data]	01	1	Even when Off is selected as the
control command				5	detail setting, this command is received, and its setting is reflected.
					The detail boost frequency can be
					controlled and the settings can be
					<ul><li>acquired.</li><li>If a high frequency is set, smaller</li></ul>
					subjects can be provided with the
					detail effect.
		000 45 10 (1			*Only supported by the AW-HE120.
	Response Control	OSD:1E:[Data] OSD:A2:[Data]	79	-7	<ul><li>**Only supported by the AW-HE120.</li><li>**Sonly supported by the AW-HE130.</li></ul>
	Control	OSD.Az.[Data]	13	1 1	%Only supported by the AVV-HE 130.
			80	0	
			}	₹	
	Response	OSD:A2:[Data]	87	7	**Only supported by the AW-HE130.
DETAIL BAND	Request	QSD:1E	None		**Only supported by the AW-HE120.
query command	Response	OSD:1E:[Data]	01	1	**Only supported by the AW-HE120.
			05	5	
	Request	QSD:A2	None		**Only supported by the AW-HE130.
	Response	OSD:A2:[Data]	79	-7 >	**Only supported by the AW-HE130.
				0	
			₹	ì	
			87	7	

Command name	Category	Command	Data value	Setting	Remarks
NOISE	Control	OSD:22:[Data]	In the case	of the AW-HE12	
SUPPRESS/CRISP			00	0	Even when Off is selected as the
control command			}	_	detail setting, this command is
			07	7	received, and its setting is reflected.
					The screen noise produced by the detail is reduced.
					The higher the value, the lower the
					noise.
					*Only supported by the AW-HE120.
			In the case	of the AW-HE13	30
			00	0	
			}	}	
	D	000.00.10-7-1	3C	60	WOods assessed by the AMILEAGO
	Response	OSD:22:[ <i>Data</i> ]			※Only supported by the AW-HE120/ AW-HE130.
NOISE	Request	QSD:22	None		※Only supported by the AW-HE120.
SUPPRESS/CRISP	Response	OSD:22:[Data]		of the AW-HE12	20
query command			00	0	
				7	
				of the AW-HE13	30
			00	0	
			₹	₹	
			3C	60	
FLESH TONE	Control	OSD:4B:[Data]	00	Off	Even when Off is selected as the
NOISE SUPPRESS			01	Low	detail setting, this command is
control command			02	High	received, and its setting is reflected.
					The amount of detail can be reduced for scenes having flesh
					tones in accordance with the
					settings.
					*Only supported by the AW-HE120.
	Response	OSD:4B:[Data]			*Only supported by the AW-HE120.
	Control	OSD:A3:[Data]	80	0	**Only supported by the AW-HE130.
			}	₹	
		000 40 (0 + 1	9F	31	)// O
FLECUTONE	Response	OSD:A3:[Data]	None		**Only supported by the AW-HE130.
FLESH TONE NOISE SUPPRESS	Request Response	QSD:4B OSD:4B:[ <i>Data</i> ]	None 00	Off	<ul><li>**Only supported by the AW-HE120.</li><li>**Only supported by the AW-HE120.</li></ul>
query command	Veshouse	USD.46.[Dala]	01	Low	Acting supported by the AVV-TIE 120.
1,221,7 221,111,101,101			02	High	
	Request	QSD:A3	None	3	**Only supported by the AW-HE130.
	Response	OSD:A3:[Data]	80	0	※Only supported by the AW-HE130.
			₹	₹	
			9F	31	

Command name	Category	Command	Data value	Setting	Remarks
TOTAL DTL	Control	OSA:30:[Data]		ase of the AW-HE60	
LEVEL			81	1	Even when Off is selected as the
control command			}	} }	detail setting, this command is
			92	18	received, and its setting is reflected.
					■ In the case of the AW-HE60
					The level is set to less than the TOTAL DTL LEVEL HIGH.
					*Supported only by AW-HE60
					CameraMain V3.05 or subsequent
					versions.
			In the c	ase of the AW-HE1	30
			61	0	
			}	}	
			9F	62	
				se of the AW-HE40/	AW-HE65/AW-HE70
			81	1	The level is set to less than the
	Response	OSA:30:[Data]	} 91		TOTAL DTL LEVEL HIGH.
	Response	OOA.30.[Data]		.,	
TOTAL DTL	Request	QSA:30	None		※AW-HE60 CameraMain V3.05 or
LEVEL					subsequent versions.
query command					**Only supported by the AW-HE130.
	Response	OSA:30:[Data]		se of the AW-HE60	
			81	1	CameraMain V3.05 or subsequent
				<b>}</b>	versions.
			92	18	
				se of the AW-HE130	
			61 ≀	0	
			9F	62	
					AW-HE65/AW-HE70
			81	1	
			₹	₹	
			91	17	
TOTAL DTL	Control	OSA:B1:[Data]	In the cas	l se of the AW-HE60	
LEVEL HIGH			82	2	Even when Off is selected as the
control command			₹	₹	detail setting, this command is
			92	18	received, and its setting is reflected.
					A level below the TOTAL DTL
					LEVEL setting cannot be set.  **Supported only by AW-HE60
					CameraMain V3.05 or subsequent
					versions.
			In the cas	se of the AW-HE40/	AW-HE65/AW-HE70
			82	2	A level below the TOTAL DTL
			₹	\ \{\rangle \}	LEVEL setting cannot be set.
			92	18	]
	Response	OSA:B1:[Data]			

Command name	Category	Command	Data value	Setting	Remarks
TOTAL DTL LEVEL HIGH query command	Request	QSA:B1	None		Supported only by AW-HE60 CameraMain V3.05 or subsequent versions.
	Response	OSA:B1:[Data]	In the cas	se of the AW-HE60	
			82	2	
			₹	₹	CameraMain V3.05 or subsequent
			92	18	versions.
			In the cas	se of the AW-HE40/A	AW-HE65/AW-HE70
			82	2	
			₹	}	
			92	18	

·Detail: Low

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=ODT:1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "ODT:1"

•H.DTL LEVEL: H 63

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:0A:3F&res=1

[Response] AW-HE120 → PC

200 OK "OSD:0A:3F"

•V DTL LEVEL: H 31

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:0E:1F&res=1

[Response] AW-HE120 → PC

200 OK "OSD:0E:1F"

•H.DTL LEVEL: L 62

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:12:3E&res=1

[Response] AW-HE120 → PC

200 OK "OSD:12:3E"

•V DTL LEVEL: L 30

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:16:1E&res=1

[Response] AW-HE120 → PC

200 OK "OSD:16:1E"

•DETAIL BAND: 1

[Control] PC → AW-HE120

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:1E:01&res=1

[Response] AW-HE120 → PC

200 OK "OSD:1E:01"

#### NOISE SUPPRESS/CRISP: 7

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:22:07&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSD:22:07"

#### •FLESH TONE NOISE SUPPRESS: Low

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:4B:01&res=1

[Response] AW-HE120 → PC

200 OK "OSD:4B:01"

#### •TOTAL DTL LEVEL: 12

[Control]  $PC \rightarrow AW-HE60$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:30:8C&res=1

[Response] AW-HE60 → PC

200 OK "OSA:30:8C"

#### •TOTAL DTL LEVEL HIGH: 18

[Control] PC → AW-HE60

http://192.168.0.10/cgi-bin/aw\_cam?cmd= OSA:B1:92&res=1

[Response] AW-HE60  $\rightarrow$  PC

200 OK "OSA:B1:92"

# 3.2.11. Flesh Tone Mode setting

These commands control the flesh tone mode of the camera and enable the current settings to be acquired.

Table 3.2.11. Flesh Tone Mode setting

Command name	Category	Command	Data value	Setting	Remarks
Flesh Tone Mode control command	Control	OSE:32:[ <i>Data</i> ]	0 1 3	Off Low High	Disabled at the FullAuto setting (ER3 is returned).      Supported only by the AW-HE50/AW-HE60/AW-HE40/AW-HE65/AW-HE70.
	Response	OSE:32:[ <i>Data</i> ]			**Supported only by the AW-HE50/AW-HE60/AW-HE40/ AW-HE65/AW-HE70.
Flesh Tone Mode query command	Request	QSE:32	None		**Supported only by the AW-HE50/AW-HE60/AW-HE40/ AW-HE65/AW-HE70.
	Response	OSE:32:[ <i>Data</i> ]	0 1 3	Off Low High	**Supported only by the AW-HE50/AW-HE60/AW-HE40/ AW-HE65/AW-HE70.

Example of use) Flesh Tone Mode: High

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:32:3&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSE:32:3"

# 3.2.12. Digital noise reduction (DNR) setting

These commands control the digital noise reduction (DNR) of the camera and enable the current settings to be acquired.

Table 3.2.12. Digital noise reduction (DNR) setting

Command name	Category	Command	Data value	Setting	Remarks
Digital noise reduction (DNR) control command	Control	OSD:3A:[ <i>Data</i> ]	00 01 02	Off Low High	■ In the case of the AW-HE50/AW-HE60/ AW-HE40/AW-HE65/ AW-HE70 • Disabled at the FullAuto setting (ER3 is returned).
	Response	OSD:3A:[Data]			
Digital noise reduction	Request	QSD:3A	None		
(DNR)	Response	OSD:3A:[Data]	00	Off	
query command			01	Low	
			02	High	

Example of use) Digital noise reduction (DNR): High

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:3A:02&res=1

[Response] AW-HE50 → PC 200 OK "OSD:3A:02"

# 3.2.13. Pedestal setting

These commands control the pedestal of the camera and enable the current settings to be acquired.

Table 3.2.13. Pedestal setting

		Table 5.	_	estai setting	
Command name	Category	Command	Data value	Setting	Remarks
Pedestal	Control	OTP:[Data]	In the case	of the AW-HE50/AV	V-HE60/AW-HE40/AW-HE65/
control command			AW-HE70		
			000	<b>-10</b>	Setting (menu display value)
			₹	₹	= (Data value - 0x96) / 15
			096	0	Disabled at the FullAuto setting
			₹	₹	(ER3 is returned).
			12C	+10	
				of the AW-HE120/A	
			000	<b>–150</b>	Setting (menu display value)
			₹	₹	= (Data value — 0x96)
			096	0	
			₹	₹	
			12C	+150	
	Response	OTP:[Data]			
	Control	OTD:[Data]	In the case	of the AW-HE50/AV	V-HE60/AW-HE40/AW-HE65/
			AW-HE70		
			00	<b>-10</b>	Setting (menu display value)
			₹	₹	= (Data value - 0x96) / 3
			1E	0	Disabled at the FullAuto setting
			₹	₹	(ER3 is returned).
			3C	+10	
			In the case	of the AW-HE120/A	
			00	<b>–150</b>	Setting (menu display value)
			₹	₹	= (Data value - 0x1E) x 5
			1E	0	
			₹	₹	
			3C	+150	
	Response	OTD:[Data]			
Pedestal	Request	QTP	None		
query command	Response	OTP:[Data]		of the AW-HE50/AV	V-HE60/AW-HE40/AW-HE65/
			AW-HE70		
			000	<b>–10</b>	Data value of response
			₹	₹	= (Setting x 15 + 0x96)
			096	0	
			₹	₹	
			12C	+10	
				of the AW-HE120/A	
			000	<b>–150</b>	Data value of response
			}	}	= (Setting + 0x96)
			096	0	
			}	\ .450	
			12C	+150	

Command name	Category	Command	Data value	Setting	Remarks
Pedestal	Request	QTD	None		
query command	Response	OTD:[Data]	In the case AW-HE70		W-HE60/AW-HE40/AW-HE65/
			00	-10	Data value of response
			}	₹	= (Setting x 3 + 0x1E)
			1E	0	
			₹	₹	
			3C	+10	
			In the case	e of the AW-HE120/A	AW-HE130
			00	-150	Data value of response
			₹	₹	= (Setting / 5 + 0x1E)
			1E	0	
			₹	₹	
			3C	+150	

-Pedestal: -10

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OTP:000&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OTP:000"

·Pedestal: +10

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OTD:3C&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OTD:3C"

# 3.2.14. Gamma/DRS setting

These commands control the Gamma or DRS of the camera and enable the current settings to be acquired.

There are three setting items: DRS, gamma type and gamma level.

Table 3.2.14. Gamma/DRS setting

Command name	Category	Command	Data value	Setting	Remarks	
DRS control command	Control	OSE:33:[Data]	In the case of the AW-HE50/AW-HE60/AW-HE40/AW-HE65/ AW-HE70			
			0	Off Low	Disabled at the FullAuto setting (ER3 is returned).	
			3	High	120/AW HE120	
				e of the AW-HE		
			0	Off	When any setting except Off is used for DRS and any setting except	
			1 2	Low Mid	Normal is used for the gamma type or	
			3	High	when digital zooming is valid, the	
				riigii	setting is accepted but it is not	
					reflected in the images. The setting is	
					reflected in the images when the	
					above restrictions are released.	
	Response	OSE:33:[Data]	-		above recinicione are released.	
DRS	Request	QSE:33	None			
query command	Response	OSE:33:[Data]			50/AW-HE60/AW-HE40/AW-HE65/	
			AW-HE70	ı	. B	
			0	Off	Disabled at the FullAuto setting     (FRO is not turned)	
			1	Low	(ER3 is returned).	
			3	High		
			In the case	e of the AW-HE	120/AW-HE130	
			0	Off		
			1	Low		
			2	Mid		
			3	High		
Gamma type control command	Control	OSE:72:[ <i>Data</i> ]		e of the AW-HE /AW-HE70	50/AW-HE60/AW-HE120/AW-HE40/	
			0	Off	■ In the case of the AW-HE50/	
			1	Normal	AW-HE60/AW-HE40/AW-HE65	
			2	Cinema	/AW-HE70	
					Disabled at the FullAuto setting	
					(ER3 is returned).	
					When the DRS is in any mode except	
					Off, the setting is accepted but it is not	
					reflected in the images. The setting is	
					reflected in the images when DRS is	
					changed from the mode which is not Off	
			In the case	l e of the AW-HE	to Off.	
					I	
			0	HD SD		
			2	FILMLIKE1		
			3	FILMLIKE2		
	Response	OSE:72:[ <i>Data</i> ]	4	FILMLIKE3		
	. 100001100	2022.[2010]	'			
	1		ĺ			

Command name	Category	Command	Data value	Setting	Remarks	
Gamma type	Request	QSE:72	None			
query command	Response	OSE:72:[ <i>Data</i> ]	DSE:72:[Data] In the case of the AW AW-HE65/AW-HE70		E50/AW-HE60/AW-HE120/AW-HE40/	
			0	Off	■ In the case of the AW-HE50/	
			1 2	Normal Cinema	AW-HE60/AW-HE40/AW-HE65 AW-HE70	
			2	Ciriema	Disabled at the FullAuto setting	
					(ER3 is returned).	
				e of the AW-HE	130	
			0	HD SD		
			2	FILMLIKE1		
			3	FILMLIKE2		
			4	FILMLIKE3		
Gamma level	Control	OSD:50:[ <i>Data</i> ]	00	Low	■In the case of the	
control command			01 02	Mid High	AW-HE50/AW-HE60/AW-HE40/ AW-HE65/AW-HE70	
			02	riigii	Disabled at the FullAuto setting	
					(ER3 is returned).	
					■In the case of the AW-HE50/AW-HE60	
					<ul> <li>When the DRS is in any mode except Off, the setting is accepted but it is not</li> </ul>	
					reflected in the images. The setting is	
					reflected in the images when DRS is	
					changed from the mode which is not Off to Off.	
					When the DRS is in any mode except	
					Off and any setting except Normal is	
					established for the gamma type, the	
					setting is accepted but it is not reflected in the images. The setting is	
					reflected in the images when DRS is	
					changed to Off and the gamma type is changed to Normal.	
					■In the case of the AW-HE120	
					When any setting except Normal is used for the gamma type, the setting	
					is accepted but it is not reflected in the	
					images.	
					The setting is reflected in the images	
					when the above restrictions are released.	
	Response	OSD:50:[ <i>Data</i> ]				
Gamma level	Request	QSD:50	None			
query command	Response	OSD:50:[ <i>Data</i> ]	00	Low Mid		
			02	High		
				_		

Command name	Category	Command	Data value	Setting	Remarks
Gamma	Control	OSA:6A:[Data]	67	0.30	**Only supported by the AW-HE130.
			₹	₹	
			6C	0.35	
			₹	₹	
			80	0.55	
	Response	OSA:6A:[Data]	≀	₹	※Only supported by the AW-HE130.
	-		94	0.75	
	Request	QSA:6A	None		※Only supported by the AW-HE130.
	Response	OSA:6A:[Data]	67	0.30	※Only supported by the AW-HE130.
			₹	₹	
			6C	0.35	
			₹	₹	
			80	0.55	
			₹	₹	
			94	0.75	

•DRS: Off

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:33:0&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSE:33:0"

·Gamma type: Normal

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:72:1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSE:72:1"

·Gamma level: Mid

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:50:01&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSD:50:01"

# 3.2.15. Backlight compensation setting

These commands exercise On/Off control over the backlight compensation of the camera and enable the current settings to be acquired.

Table 3.2.15. Backlight compensation setting

3 3 3 3			) <b>3</b>		
Command name	Category	Command	Data value	Setting	Remarks
Backlight compensation control command	Control	OSE:73:[ <i>Data</i> ]	0 1	Off On	<ul> <li>Disabled at the FullAuto setting (ER3 is returned).</li> <li>In the case of the AW-HE50/AW-HE60</li> <li>When On is set for auto iris, or Auto is set for Frame Mix or Gain, the setting is accepted but it is not reflected in the images.</li> <li>The setting is reflected in the</li> </ul>
	Response	OSE:73:[Data]			images when auto iris is changed from On to Off, or Frame Mix or Gain is changed to Manual.  X Supported only by the
					AW-HE50/AW-HE60/AW-HE40/ AW-HE65/AW-HE70.
Backlight compensation query command	Request	QSE:73	None		XSupported only by the  AW-HE50/AW-HE60/AW-HE40/  AW-HE65/AW-HE70.
	Response	OSE:73:[ <i>Data</i> ]	0	Off On	XSupported only by the  AW-HE50/AW-HE60/AW-HE40/  AW-HE65/AW-HE70.

## Example of use)

Backlight compensation: Off

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:73:0&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSE:73:0"

# 3.2.16. Genlock setting

These commands exercise genlock control over the camera and enable the current settings to be acquired.

The setting items include horizontal sync phase, subcarrier sync phase (coarse) and subcarrier sync phase (fine).

Table 3.2.16. Genlock setting

Table 3.2.16. Genlock Setting						
Command name	Category	Command	Data value	Setting	Remarks	
Horizontal sync	Control	OHP:[Data]	000	-206	*This command has no effect with the	
phase			₹ .	₹	AW-HE50H/AW-HE60H.	
control command			338	0	Setting (menu display value)	
			₹ .	₹	= (Data value/ 4 — 206)	
			3FF	+49		
	Response	OHP:[Data]				
Horizontal sync	Request	QHP	None		*This command has no effect with the	
phase	Response	OHP:[Data]	000	-206	AW-HE50H/AW-HE60H.	
query command	recoporido	Orn (Bata)	}	1	Data value	
1,			338	0	= (Setting + 206) x 4	
			₹	· ·		
			3FC	+49		
Subcarrier sync	Control	OSC:[Data]	0	90°	**Supported only by the AW-HE50S/	
phase (coarse)			1	180°	AW-HE60S.	
control command			2	270°		
			3	0°		
	Response	OSC:[Data]			Supported only by the AW-HE50S/     AW-HE60S.	
Subcarrier sync phase (coarse)	Request	QSC	None		Supported only by the AW-HE50S/     AW-HE60S.	
query command	Response	OSC:[Data]	0	90°	**Supported only by the AW-HE50S/	
	-		1	180°	AW-HE60S.	
			2	270°	The data value differs depending on	
			3	0°	the responses to the control command	
			5	45°	and query command.	
			6	135°		
			7	225°		
			8	315°		
Subcarrier sync	Control	OSN:[Data]	000	-127	**Supported only by the AW-HE50S/	
phase (fine)			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	₹	AW-HE60S.	
control command			007	-127		
			008	-126		
			}	}		
			200	0,		
			) )	( 126		
			3FB	+126 +127		
			3FC			
			} 3FF			
			31 1	7121		
	Response	OSN:[Data]	1			

Command name	Category	Command	Data value	Setting	Remarks
Subcarrier sync phase (fine)	Request	QSN	None		Supported only by the AW-HE50S/     AW-HE60S.
query command	Response	OSN:[Data]	000 007 008 1 200 1 3FB 3FC 1	-127	**Supported only by the AW-HE50S/AW-HE60S.

Horizontal sync phase: +49

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OHP:3FF&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OHP:3FF"

•Subcarrier sync phase (coarse): 90°

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSC:0&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSC:0"

Subcarrier sync phase (fine): +127

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSN:3FF&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSN:3FF"

# 3.2.17. Output setting

These commands control the output settings of the camera and enable the current settings to be acquired.

The setting items include format, down-conversion mode and HDMI color components.

Table 3.2.17. Output setting

Control command   Category   Command   Control					Beta				
1	Command name	Category	Command	Data value	Setting	Remarks			
2	Format	Control	OSA:87:[Data]	In the cas	se of the AW-HE50				
D 576/50/(50Hz) 10 1080/59,94p(59,94Hz) 11 1080/50p(50Hz) 11 1080/50p(50Hz) 11 1080/50p(50Hz) 11 1080/50p(50Hz) 11 1080/50p(50Hz) 12 720/59,94p(59,94Hz) 15 1080/59,94i(59,94Hz) 15 1080/59,94i(59,94Hz) 16 1080/59,94p(59,94Hz) 17 1080/59,94p(59,94Hz) 18 1080/25PF(50Hz) 19 10 1080/59,94p(59,94Hz) 10 1080/59,94p(59,94Hz) 11 1080/59,94p(59,94Hz) 11 1080/59,94p(59,94Hz) 12 12 480/59,94p(59,94Hz) 13 576/50p(50Hz) 14 1080/59,94p(59,94Hz) 15 1080/59,94p(59,94Hz) 16 1080/59,94p(59,94Hz) 17 1080/59,94p(59,94Hz) 18 1080/59,94p(59,94Hz) 19 10 1080/59,94p(59,94Hz) 10 1080/59,94p(59,94Hz) 11 1080/59,94p(59,94Hz) 12 1080/50p(50Hz) 13 576/50p(50Hz) 14 1080/59,94p(59,94Hz) 15 1080/59,94p(59,94Hz) 16 1080/59,94p(59,94Hz) 17 1080/59,94p(59,94Hz) 18 1080/59,94p(59,94Hz) 19 10 1080/59,94p(59,94Hz) 10 1080/59,94p(59,94Hz) 11 1080/59,94p(59,94Hz) 12 12 480/59,94p(59,94Hz) 13 576/50p(50Hz) 14 1080/59,94p(59,94Hz) 15 1080/59,94p(59,94Hz) 16 1080/59,94p(59,94Hz) 17 1080/59,94p(59,94Hz) 18 1080/59,94p(59,94Hz) 19 1080/59,94p(59,94Hz) 19 1080/59,94p(59,94Hz) 20 1080/59,94p(59,94Hz) 21 1080/59,94p(59,94Hz) 22 120/59,94p(59,94Hz) 23 13 1576/50p(50Hz) 24 1080/59,94p(59,94Hz) 25 1080/59,94p(59,94Hz) 26 1080/59,94p(59,94Hz) 27 1080/59,94p(59,94Hz) 28 1080/59,94p(59,94Hz) 29 1080/59,94p(59,94Hz) 20 1080/59,94p(59,94Hz) 20 1080/59,94p(59,94Hz) 20 1080/59,94p(59,94Hz) 21 1080/59,94p(59,94Hz) 22 1080/59,94p(59,94Hz) 23 1080/59,94p(59,94Hz) 24 1080/59,94p(59,94Hz) 25 1080/59,94p(59,94Hz) 26 1080/59,94p(59,94Hz) 27 1080/59,94p(59,94Hz) 28 1080/59,94p(59,94Hz) 29 1080/59,94p(59,94Hz) 20 1080/59,94p(59,94Hz) 20 1080/59,94p(59,94Hz) 20 1080/59,94p(59,94Hz) 21 1080/59,94p(59,94Hz) 22 1080/59,94p(59,94Hz) 23 1080/59,94p(59,94Hz) 24 1080/59,94p(59,94Hz) 25 1080/59,94p(59,94Hz) 26 1080/59,94p(59,94Hz) 27 1080/59,94p(59,94Hz) 28 1080/59,94p(59,94Hz) 29 1080/59,94p(59,94Hz) 20 1080/59,94p(59,94	control command			2 4 5 7 8	720/50p(50Hz) 1080/59.94i(59.94Hz) 1080/50i(50Hz) 1080/29.97PsF(59.94Hz) 1080/25PsF(50Hz)	field frequencies are invalid (ER3 is returned).  • The following formats are supported by Ver.2 or a later version.			
In the case of the AW-HE60  I 720/59.94p(59.94Hz) 1080/59.94p 1080/50.94p 1080				D	576/50i(50Hz)	1080/25PsF			
In the case of the AW-HE60				11	1080/50p(50Hz)	The following formats are supported only by the HDMI models. 1080/59.94p			
1				In the cas	se of the AW-HE60	,			
2 720/50p(50Hz) 4 1080/59;94i(59,94Hz) 5 1080/50i(50Hz) 7 1080/29;97PsF(59,94Hz) 8 1080/29;97PsF(59,94Hz) 8 1080/29;97PsF(50Hz) B 480/59;94i(59,94Hz) 10 1080/59;94p(59,94Hz) 11 1080/50p(50Hz) 12 480/59;94p(59,94Hz) 13 576/50p(50Hz) 1 720/59;94p(59,94Hz) 2 720/50p(50Hz) 4 1080/50;94i(59,94Hz) 5 1080/50i(50Hz) 1 1080/50;94p(59,94Hz) 1 1 1 1080/50p(50Hz) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Data values with different			
5				2					
Total					1080/59.94i(59.94Hz)				
B					, ,				
B 480/59.94i(59.94Hz) 1080/59.94p 1080/50p 480/59.94p 1080/50p 480/59.94p 576/50p 11 1080/59.94p(59.94Hz) 576/50p 576/50p 12 480/59.94p(59.94Hz) 13 576/50p(50Hz) 576/50p 13 576/50p 13 576/50p 14 576/50p 14 576/50p 15 576					, , , , , , , , , , , , , , , , , , , ,	, , , , , ,			
D 576/50i(50Hz) 10 1080/59.94p(59.94Hz) 11 1080/50p(50Hz) 12 480/59.94p(59.94Hz) 13 576/50p(50Hz)    In the case of the AW-HE120   1 720/59.94p(59.94Hz) 2 720/50p(50Hz)   4 1080/59.94i(59.94Hz) 5 1080/59.94i(59.94Hz) 5 1080/59.94i(59.94Hz) D 576/50i(50Hz) B 480/59.94i(59.94Hz) D 576/50i(50Hz) 10 1080/59.94p(59.94Hz) 11 1080/50.94p(59.94Hz) 11 1080/50p(50Hz) 12 480/59.94p(59.94Hz) 13 576/50p(50Hz) 14 1080/59.94p(59.94Hz) 15 2 720/59.94p(59.94Hz) 2 720/59.94p(59.94Hz) 2 720/50p(50Hz) In the case of the AW-HE130  1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94p(59.94Hz) 5 1080/59.94p(59.94Hz) 5 1080/59.94p(59.94Hz) 6 When 480/59.94p is selected, the HDMI output is set to 480/59.94p and SID output will be 480/59.94i.					, , ,				
10					· · · · · · · · · · · · · · · · · · ·	· ·			
11					` '	· · · · · · · · · · · · · · · · · · ·			
12					1	•			
In the case of the AW-HE120  1						576/5UP			
1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) B 480/59.94i(59.94Hz) D 576/50i(50Hz) 10 1080/59.94p(59.94Hz) 11 1080/59.94p(59.94Hz) 12 480/59.94p(59.94Hz) 13 576/50p(50Hz) 14 720/59.94p(59.94Hz) 15 720/59.94p(59.94Hz) 2 720/50p(50Hz) 1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/59.94i(59.94Hz) 6 When 480/59.94p is selected, the HDMI output is set to 480/59.94p and SID output will be 480/59.94i.									
1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) B 480/59.94i(59.94Hz) D 576/50i(50Hz) 10 1080/59.94p(59.94Hz) 11 1080/59.94p(59.94Hz) 12 480/59.94p(59.94Hz) 13 576/50p(50Hz) 14 720/59.94p(59.94Hz) 15 720/59.94p(59.94Hz) 2 720/50p(50Hz) 1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/59.94i(59.94Hz) 6 When 480/59.94p is selected, the HDMI output is set to 480/59.94p and SID output will be 480/59.94i.				In the cas	L se of the AW-HF120				
2 720/50p(50Hz) field frequencies are invalid (ER3 is returned).  5 1080/50i(50Hz) B 480/59.94i(59.94Hz) D 576/50i(50Hz) 10 1080/59.94p(59.94Hz) 11 1080/50p(50Hz) 12 480/59.94p(59.94Hz) 13 576/50p(50Hz) 13 576/50p(50Hz)  In the case of the AW-HE130  1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) 7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz)  field frequencies are invalid (ER3 is returned).  Field frequencies are invalid (ER3 is returned).  When 480/59 is selected, the HDMI output is set to 480/59.94p and SID output will be 480/59.94i.						Data values with different			
4									
B 480/59.94i(59.94Hz) D 576/50i(50Hz) 10 1080/59.94p(59.94Hz) 11 1080/50p(50Hz) 12 480/59.94p(59.94Hz) 13 576/50p(50Hz) In the case of the AW-HE130 1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) 7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz)				4	,				
D 576/50i(50Hz) 10 1080/59.94p(59.94Hz) 11 1080/50p(50Hz) 12 480/59.94p(59.94Hz) 13 576/50p(50Hz)  In the case of the AW-HE130  1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) 7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz)  Output will be 480/59.94i.				5	1080/50i(50Hz)	, , ,			
10				В	480/59.94i(59.94Hz)				
11				D	576/50i(50Hz)				
12									
13 576/50p(50Hz)  In the case of the AW-HE130  1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) 7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz)  9 When 480/59.94p is selected, the HDMI output is set to 480/59.94p and SID output will be 480/59.94i.									
In the case of the AW-HE130  1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) 7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz)  • When 480/59.94p is selected, the HDMI output is set to 480/59.94p and SID output will be 480/59.94i.									
1 720/59.94p(59.94Hz) 2 720/50p(50Hz) 4 1080/59.94i(59.94Hz) 5 1080/50i(50Hz) 7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz)  • When 480/59.94p is selected, the HDMI output is set to 480/59.94p and SID output will be 480/59.94i.									
2 720/50p(50Hz) selected, the HDMI output is set to 480/59.94p and SID output will be 480/59.94i.									
4 1080/59.94i(59.94Hz) output is set to 480/59.94p and SID 7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz) output will be 480/59.94i.				I -		-			
5 1080/50i(50Hz) 480/59.94p and SID 7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz) output will be 480/59.94i.						, and the second			
7 1080/29.97PsF(59.94Hz) 8 1080/25PsF(50Hz) output will be 480/59.94i.						I			
8 1080/25PsF(50Hz) Output will be 480/59.94i.						-			
						output will be 480/59.94i.			
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □				A	1080/23.98PsF(59.94Hz)				

Command name	Category	Command	Data value	Setting	Remarks
			10 11 12 13 14 15 16	1080/59.94p(59.94Hz) 1080/50p(50Hz) 480/59.94p(59.94Hz) 576/50p(50Hz) 1080/29.97p(59.94Hz) 1080/25p(50Hz) 1080/23.98p(59.94Hz) se of the AW-HE40/AW-HE65	When 576/50p is selected, the HDMI output is set to 576/50p and SID output will be 576/50i.  S/AW-HF70
	Response	OSA:87:[ <i>Data</i> ]	1 4 7 10 14 80  2 5 8 11 15 80	[59.94Hz] 720/59.94p 1080/59.94i 1080/29.97PsF 1080/59.94p ** 1080/29.97p Auto ** [50Hz] 720/50p 1080/50i 1080/25PsF 1080/50p ** 1080/25p Auto **	The formats marked with ** are supported only by the HDMI models.  Auto is supported only by control commands.

Command name	Category	Command	Data value	Setting	Remarks
Format	Request	QSA:87	None		
query command	Response	OSA:87:[Data]	In the cas	se of the AW-HE50	
			1	720/59.94p(59.94Hz)	
			2	720/50p(50Hz)	
			4	1080/59.94i(59.94Hz)	
			5	1080/50i(50Hz)	
			7	1080/29.97PsF(59.94Hz)	
			8	1080/25PsF(50Hz)	
			В	480/59.94i(59.94Hz)	
			D	576/50i(50Hz)	
			10 11	1080/59.94p(59.94Hz) 1080/50p(50Hz)	
			11	1060/50μ(50Π2)	
			In the cas	se of the AW-HE60	
			1	720/59.94p(59.94Hz)	
			2	720/50p(50Hz)	
			4	1080/59.94i(59.94Hz)	
			5	1080/50i(50Hz)	
			7	1080/29.97PsF(59.94Hz)	
			8	1080/25PsF(50Hz)	
			В	480/59.94i(59.94Hz)	
			D	576/50i(50Hz)	
			10	1080/59.94p(59.94Hz)	
			11	1080/50p(50Hz)	
			12	480/59.94p(59.94Hz)	
			13	576/50p(50Hz)	
			In the cas	L se of the AW-HE120	
			1	720/59.94p(59.94Hz)	
			2	720/50p(50Hz)	
			4	1080/59.94i(59.94Hz)	
			5	1080/50i(50Hz)	
			В	480/59.94i(59.94Hz)	
			D	576/50i(50Hz)	
			10	1080/59.94p(59.94Hz)	
			11	1080/50p(50Hz)	
			12	480/59.94p(59.94Hz)	
			13	576/50p(50Hz)	
			In the cas	lse of the AW-HE130	
			1	720/59.94p(59.94Hz)	• When 480/59.94p is
			2	720/50p(50Hz)	selected, the HDMI
			4	1080/59.94i(59.94Hz)	output is set to
			5	1080/50i(50Hz)	480/59.94p and SID
			7	1080/29.97PsF(59.94Hz)	output will be 480/59.94i.
			8	1080/25PsF(50Hz)	• When 576/50p is
			Α	1080/23.98PsF(59.94Hz)	selected, the HDMI
			10	1080/59.94p(59.94Hz)	· ·
			11	1080/50p(50Hz)	output is set to 576/50p
			12	480/59.94p(59.94Hz)	and SID output will be
			13	576/50p(50Hz)	576/50i.
			14	1080/29.97p(59.94Hz)	
			15	1080/25p(50Hz)	
			16	1080/23.98p(59.94Hz)	

Command name	Category	Command	Data value	Setting	Remarks
			In the cas	se of the AW-HE40/AW-HE65	5/AW-HE70
				[59.94Hz]	The formats marked with
			1	720/59.94p	** are supported only by
			4	1080/59.94i	the HDMI models.
			7	1080/29.97PsF	
			10	1080/59.94p **	
			14	1080/29.97p	
				[50Hz]	
			2	720/50p	
			5	1080/50i	
			8	1080/25PsF	
			11	1080/50p **	
			15	1080/25p	

Command name	Category	Command	Data value	Setting	Remarks
Down-conversion mode control command	Control	OSE:20:[ <i>Data</i> ]	0 1 2	SideCut Squeeze LetterBOX	
	Response	OSE:20:[Data]			
Down-conversion	Request	QSE:20	None		
mode query command	Response	OSE:20:[ <i>Data</i> ]	0 1 2	SideCut Squeeze LetterBOX	
HDMI color component control command	Control	OSE:68:[ <i>Data</i> ]	0 1 2 3	RGB-NOR RGB-ENH YCbCr422 YCbCr444	**This command has no effect with the AW-HE50S/AW-HE60S/AW-HE130.
	Response	OSE:68:[Data]			
HDMI color	Request	QSE:68	None		%This command has no
component query command	Response	OSE:68:[ <i>Data</i> ]	0 1 2 3	RGB-NOR RGB-ENH YCbCr422 YCbCr444	effect with the AW-HE50S/AW-HE60S/ AW-HE130.
Analog component output control command	Control	OSD:65:[ <i>Data</i> ]	00 01	YPbPr RGB	※Only supported by the AW-HE120.
	Response	OSD:65:[Data]			
Analog	Request	QSD:65	None		※Only supported by the
component output query command	Response	OSD:65:[ <i>Data</i> ]	00 01	YPbPr RGB	AW-HE120.

Example of use)

•Format: 720/59.94p

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:87:01&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSA:87:01"

Down-conversion mode: Squeeze

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:20:1&res=1

[Response] AW-HE50 → PC

200 OK "OSE:20:1"

•HDMI color components: RGB-NOR

[Control]  $PC \rightarrow AW-HE50H$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:68:0&res=1

[Response] AW-HE50H → PC

200 OK "OSE:68:0"

·Analog component output: RGB

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:65:01&res=1

[Response] AW-HE120 → PC

200 OK "OSD:65:01"

# 3.2.18. Preset playback range setting

These commands control the playback range when the presets of the camera are to be played back and enable the current settings to be acquired.

Table 3.2.18. Preset playback range setting

Command name	Category	Command	Data value	Setting	Remarks
Preset playback	Control	OSE:71:[ <i>Data</i> ]	0	Mode A	
range			1 1	Mode B	
control command			2	Mode C	
	Response	OSE:71:[ <i>Data</i> ]			
Preset playback	Request	QSE:71	None		
range	Response	OSE:71:[Data]	0	Mode A	
query command			1	Mode B	
			2	Mode C	

Example of use) Preset playback range: Mode A

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:71:0&res=1

[Response] AW-HE50 → PC 200 OK "OSE:71:0"

# 3.2.19. Digital zoom settings

These commands control the digital zoom of the camera, and they enable the digital zoom settings to be acquired.

Table 3.2.19. Digital zoom settings

Command name	Category	Command	Data value	Setting	Remarks
Digital zoom On/Off	Control	OSE:70:[Data]	0	Disable Enable	
control command	Response	OSE:70:[Data]			
Digital zoom	Request	QSE:70	None		
On/Off	Response	OSE:70:[Data]	0	Disable	
query command			1	Enable	
Digital zoom maximum magnification control command	Control	OSE:7A:[Data]	02 10 16	x2	This command enables the maximum digital zoom magnification to be set.  Only supported by the AW-HE120/AW-HE130/AW-HE40/AW-HE65/AW-HE70.
	Response	OSE:7A:[Data]			**Only supported by the AW-HE120/AW-HE130/AW-HE40/ AW-HE65/AW-HE70.
Digital zoom maximum magnification	Request	QSE:7A	None		※Only supported by the  AW-HE120/AW-HE130/AW-HE40/  AW-HE65/AW-HE70.
query command	Response	OSE:7A:[Data]	02	x2   \tau   x10   \tau   x16	**Only supported by the AW-HE120/AW-HE130/AW-HE40/ AW-HE65/AW-HE70.
Digital zoom magnification control command	Control	OSE:76:[ <i>Data</i> ]	0100	x1.00	This command enables the digital zoom magnification to be set.
	Response	OSE:76:[Data]	1600	x16.00	
Digital zoom	Request	QSE:76	None		
magnification query command	Response	OSE:76:[ <i>Data</i> ]	0100	x1.00	
Digital Extender control command	Control	ODE:[Data]	0	Off On	※Only supported by the AW-HE130/AW-HE40/AW-HE65/
	Response	ODE:[Data]	0	Off On	AW-HE70.
Digital Extender	Request	QDE	None		_
query command	Response	ODE:[Data]	0	Off On	
iZoom control command	Control	OSD:B3:[Data]	0 1	Off On	※Only supported by the AW-HE40/AW-HE65/ AW-HE70.
	Response	OSD:B3:[Data]	0	Off On	
iZoom	Request	QSD:B3	None		
query command	Response	OSD:B3:[Data]	0	Off	

#### Example of use)

·Digital zoom: Enable

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:70:1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "OSE:70:1"

Maximum digital zoom magnification: 10×

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:7A:10&res=1

[Response] AW-HE120 → PC

200 OK "OSE:7A:10"

Digital zoom magnification: 1×

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:76:0100&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSE:76:0100"

### 3.2.20. Camera information acquisition

These commands enable the current camera information of the camera to be acquired.

Table 3.2.20. Camera information acquisition

Command name	Category	Command	Data value	Setting	Remarks
Model number	Request	QID	None		
query command	Response	OID:[Data]	In the case of	the AW-HE50	
			AW-HE50		Model number of camera
			In the case of	the AW-HE60	
			AW-HE60		Model number of camera
			In the case of	the AW-HE120	
			AW-HE120		Model number of camera
			In the case of	the AW-HE130	
			AW-HE130		Model number of camera
			In the case of	the AW-HE40	
			AW-HE40		Model number of camera
			In the case of	the AW-HE65	
			AW-HE65		Model number of camera
			In the case of	the AW-HE70	
			AW-HE70		Model number of camera
Camera	Request	QSV	None	_	
microcontroller	Response	OSV:[Data]			Camera Microcontroller
software version					software version
query command					Example: V01.28

### Example of use)

Model number acquisition

[Control] PC → AW-HE50/AW-HE120 http://192.168.0.10/cgi-bin/aw\_cam?cmd=QID&res=1

[Response] AW-HE50/AW-HE120 → PC

200 OK "OID:AW-HE50" 200 OK "OID:AW-HE120" ※In the case of the AW-HE50
※In the case of the AW-HE120

Camera microcontroller software version acquisition

[Control] PC → AW-HE50 http://192.168.0.10/cgi-bin/aw\_cam?cmd=QSV&res=1 [Response] AW-HE50 → PC 200 OK "OSV:V01.00"

### 3.2.21. OSD menu

These commands exercise control over the OSD menu of the camera and enable the current settings to be acquired.

Table 3.2.21. OSD menu

Command name	Category	Command	Data value	Setting	Remarks
OSD menu On/Off control command	Control	DUS:[Data]	0	Menu Off Menu On	The camera OSD menu is turned On or Off.
	Response	DUS:[Data]			
OSD menu On/Off	Request	QUS	None		
query command	Response	OUS:[Data]	0	Menu Off Menu On	
MENU switch On	Control	DPG	None		
control command		DPG:[Data]	1		This cancels the (blinking) settings that are not confirmed yet.
	Response	DPG:[Data]			
ITEM switch On	Control	DIT	None		
control command		DIT:[Data]	1		Entered.
	Response	DIT:[Data]			
YES switch On	Control	DUP	None		
control command		DUP:[Data]	1 A	1Step 10Step	The cursor moves up (the value is changed)
	Response	DUP:[Data]			
NO switch On	Control	DDW	None		
control command		DDW:[Data]	1 A	1Step 10Step	The cursor moves down (the value is changed).
	Response	DDW:[Data]			
RIGHT switch control command	Control	DRT:[Data]	1 A	1Step 10Step	※Only supported by the AW-HE120/AW-HE130.
	Response	DRT:[Data]			※Only supported by the AW-HE120/AW-HE130.
LEFT switch control command	Control	DLT:[Data]	1 A	1Step 10Step	**Only supported by the AW-HE120/AW-HE130.
	Response	DLT:[Data]			※Only supported by the AW-HE120/AW-HE130.
OSD Off With TALLY control command	Control	OSE:75:[ <i>Data</i> ]	0 1	Off On	The OSD menus are not displayed when "On" is selected as this setting and TALLY is On.
	Response	OSE:75:[ <i>Data</i> ]			
OSD Off With	Request	QSE:75	None		
TALLY query command	Response	OSE:75:[ <i>Data</i> ]	0	Off On	

Command name	Category	Command	Data value	Setting	Remarks
OSD Mix	Control	OSE:7B:[Data]	In the cas	se of the AW-HE120	
control command			00	OSD Mix Off	Bit0: SD1, bit1: HDMI, bit2:
			01	SDI On	Analog, bit3: Video — On or Off
			02	HDMI On	settings for each of the above
			04	Component On	can be selected and combined.
			08	Video On	Only supported by the AW-HE120.
			In the cas	se of the AW-HE130	
			00	OSD Mix Off	
			01	SDI On	
			02	HDMI On	
			08	Video On	
	Response	OSE:7B:[Data]	10	IP On	※Only supported by the AW-HE120/AW-HE130.
OSD Mix query command	Request	QSE:7B	None		**Only supported by the AW-HE120/AW-HE130.
query command	Response	OSE:7B:[Data]	In the cas	se of the AW-HE120	7WV 11E120/7WV 11E100.
	response	OOL.1 D.[Data]	00	OSD Mix Off	
			01	SDI On	
			02	HDMI On	
			04	Component On	
			08	Video On	
				se of the AW-HE130	
			00	OSD Mix Off	
			01	SDI On	
			02	HDMI On	
			08	Video On	
			10	IP On	
CHARACTER	Control	OSD:98:	[Data1]	[Data1]Output	**Only supported by the
MIX	Control	[Data1]:[Data2]	0	Browser/Video	AW-HE60.
control command		[[] [] [] [] [] [] [] [] [] [] [] [] []	1	SDI/HDMI,COMP	The Off By Browser setting takes
oontroi oonimana			[Data2]	[Data2]MixSelect	effect only when SDI/HDMI or
			0	Off	COMP has been selected as the
			1	On	Output setting.
	Response	OSD:98:	2	Off By Browser	o a spar ootiii i gi
OLIABACTES		[Data1]:[Data2]	ID : 43	ID ( 41 C ) ;	NO. 1
CHARACTER	Request	QSD:98:[Data1]	[Data1]	[Data1] Output	*Only supported by the
MIX .			0	Browser/Video	AW-HE60.
query command		000.00	1 1	SDI/HDMI,COMP	NO. 1
	Response	OSD:98:	[Data1]	[Data1] Output	*Only supported by the
		[Data1]:[Data2]	0	Browser/Video	AW-HE60.
			1	SDI/HDMI,COMP	
			[Data2]	[Data2] MixSelect	
			0	Off	
			1	On	
			2	Off By Browser	

Example of use)
•OSD menu: On

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=DUS:1&res=1

[Response] AW-HE50  $\rightarrow$  PC

200 OK "DUS:1"

#### OSD Off With TALLY: On

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:75:1&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSE:75:1"

#### OSD Mix: Off

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:7B:00&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSE:7B:00"

### ·SDI/HDMI, COMP CHARACTER MIX: Off

[Control]  $PC \rightarrow AW-HE60$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:98:1:0&res=1

 $\textbf{[Response]} \; \mathsf{AW}\text{-HE}60 \to \mathsf{PC}$ 

200 OK "OSD:98:1:0"

# 3.2.22. Smart picture flip information

This command enables the status of the camera's smart picture flip to be acquired.

Table 3.2.22. Smart picture flip information

Command name	Category	Command	Data value	Setting	Remarks
Smart picture flip status query command	Request	QFS	None		<ul> <li>Basically, the information is generated by the camera itself, and posted.</li> <li>The current status is posted at startup as well.</li> <li>Current status queries are also supported by the query command.</li> <li>Normal is switched to Flip or vice versa depending on the Install Position setting.</li> <li>※Only supported by the AW-HE120/AW-HE130.</li> </ul>
	Response	OFS:[Data]	0	Normal Flip	※Only supported by the AW-HE120/AW-HE130.

### Example of use)

Smart picture flip status acquisition

[Control] PC → AW-HE120 http://192.168.0.10/cgi-bin/aw\_cam?cmd=QFS&res=1

[Response] AW-HE120 → PC 200 OK "OFS:[Data]"

# 3.2.23. Focus Adjust with PTZ setting

These commands control the Focus Adjust with PTZ and enable the current settings to be acquired.

Table 3.2.23. Focus Adjust with PTZ

Command name	Category	Command	Data value	Setting	Remarks
Focus ADJ With	Control	OAZ:[Data]	0	Off	
PTZ			1	On	
control command	Response	OAZ:[Data]			
Focus ADJ With	Request	QAZ	None		
PTZ	Response	OAZ:[Data]	0	Off	
query command			1	On	

Example of use) Focus Adjust with PTZ: On

[Control]  $PC \rightarrow AW-HE50$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OAZ:1&res=1

[Response] AW-HE50 → PC 200 OK "OAZ:1"

# 3.2.24. Frequency setting

These commands enable the system frequency to be switched and the current setting to be acquired.

Table 3.2.24. Frequency

Command name	Category	Command	Data value	Setting	Remarks
Frequency control command	Control	OSE:77:[ <i>Data</i> ]	0	59.94Hz 50Hz	*The AW-HE50 is supported by Ver.2 or a later version.
	Response	OSE:77:[Data]			
Frequency	Request	QSE:77	None		
query command	Response	OSE:77:[ <i>Data</i> ]	0	59.94Hz 50Hz	

Example of use) Frequency: 50Hz

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSE:77:1&res=1

[Response] AW-HE120  $\rightarrow$  PC

200 OK "OSE:77:1"

### 3.2.25. Error information

This command acquires the error information mainly of the camera.

Table 3.2.25. Error information

Command name	Category	Command	Data value	Setting	Remarks
Error information guery command	Request	QER	None		※Only supported by the AW-HE120.
	Response	OER:[Data]	0	Normal	**Only supported by the
			1	Fan Error	AW-HE120.

Example of use)

·Error information acquisition

[Control]  $PC \rightarrow AW-HE120$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=QER&res=1

[Response] AW-HE120 → PC 200 OK "OER:[Data]"

# 3.2.26. Option switch settings

These commands control the On/Off of the option functions.

Table 3.2.26. Option switch

Command name	Category	Command	Data value	Setting	Remarks
Option switch control command	Control	#D6[Data]	0	OFF ON	**Only supported by the AW-HE60/AW-HE130/AW-HE40/ AW-HE65/AW-HE70. OFF: Switching to Day mode.
	Response	d6[Data]	1		ON: Switching to Night mode.
Option switch	Request	#D6	None		*Only supported by the
query command	Response	d6[Data]	0 1	OFF ON	AW-HE60/AW-HE130/AW-HE40/ AW-HE65/AW-HE70. OFF: Day mode ON: Night mode
Night mode selection control command	Control	OSD:B2:[Data]	0	Manual Auto	**Only supported by the AW-HE40/ AW-HE65/AW-HE70.
Night made	Response	OSD:B2:[Data] QSD:B2	None		YOrk supported by the AW HE40/
Night mode selection query command	Request Response	OSD:B2:[Data]	0 1	Manual Auto	**Only supported by the AW-HE40/ AW-HE65/AW-HE70.
Night mode level control command	Control	OSD:B7:[Data]	0 1 2	Low Mid High	**Only supported by the AW-HE40/ AW-HE65/AW-HE70.
	Response	OSD:B7:[Data]			
Night mode level query command	Request Response	QSD:B7 OSD:B7:[Data]	None 0 1 2	Low Mid High	**Only supported by the AW-HE40/ AW-HE65/AW-HE70.

### Example of use)

·Option switch: ON

[Control]  $PC \rightarrow AW-HE60$ 

http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23D61&res=1

[Response] AW-HE60  $\rightarrow$  PC

200 OK "d61"

### 3.2.27. Audio settings

These commands control over audio functions.

Table 3.2.27. Audio settings

			Data	uio octiingo	
Command name	Category	Command	value	Setting	Remarks
Audio settings	Control	OSA:D0:[Data]	0	OFF	※Only supported by the
control command			1	ON	AW-HE130/AW-HE40/AW-HE65/ AW-HE70.
	Response	OSA:D0:[Data]	1		
Audio settings	Request	QSA:D0	None		
query command	Response	OSA:D0:[Data]	0	OFF	
			1	ON	
Audio Input	Control	OSA:D1:[Data]	0	Mic High	
Volume			1	Mic Middle	AW-HE130/AW-HE40/AW-HE65/
control command			2	Mic Low	AW-HE70.
			3	Line High	
			4	Line Middle	
	_	004 54 55 4 1	5	Line Low	
	Response	OSA:D1:[Data]			
Audio Input	Request	QSA:D1	None		
Volume	Response	OSA:D1:[Data]	0	Mic High	
query command			1	Mic Middle	
			2	Mic Low	
			3	Line High Line Middle	
			4 5	Line Low	
Audio Plugin	Control	OSA:D2:[Data]	0	OFF	XOnly supported by the
Power	Control	CON.DZ.[Data]	1	ON	AW-HE130/AW-HE40/AW-HE65/
control command	Response	OSA:D2:[Data]	<u> </u>		AW-HE70.
Audio Plugin	Request	QSA:D2	None		
Power	Response	OSA:D2:[Data]	0	OFF	
query command	,	[]	1	ON	

### Example of use)

Audio settings: ON

[Control]  $PC \rightarrow AW-HE130$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:D0:1&res=1

[Response] AW-HE130→ PC

200 OK "OSA:D0:1"

Audio Input Volume: Mic High
 [Control] PC → AW-HE130

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:D1:0&res=1

[Response] AW-HE130→ PC

200 OK "OSA:D1:0"

· Audio Plugin Power: ON

[Control] PC → AW-HE130

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:D2:1&res=1

[Response] AW-HE130→ PC

200 OK "OSA:D2:1"

# 3.2.28. Tally Brightness settings

These commands control the brightness of the tally LEDs.

Table 3.2.28. Tally Brightness settings

ratio oillies rating entire go					
Command name	Category	Command	Data value	Setting	Remarks
Tally Brightness settings	Control	OSA:D3:[Data]	0 1	LOW MID	**Only supported by the AW-HE130.
control command	Response	OSA:D3:[Data]	2	HIGH	
Tally Brightness	Request	QSA:D3	None		※Only supported by the
settings query command	Response	OSA:D3:[Data]	0	LOW MID	AW-HE130.
			2	HIGH	

# Example of use)

•Tally Brightness settings: MID

 $\textbf{[Control]} \ \mathsf{PC} \to \mathsf{AW}\text{-HE}130$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:D3:1&res=1

[Response] AW-HE130→ PC

200 OK "OSA:D3:1"

### 3.2.29. Knee settings

These commands control over Knee.

Table 3.2.29. Knee settings

Table 3.2.29. Milee Settings					
Command name	Category	Command	Data value	Setting	Remarks
Knee settings control command	Control	OSA:2D:[Data]	0 1 2	OFF MANUAL AUTO	<ul><li>※Only supported by the</li><li>AW-HE130.</li><li>•When DRS is set to On, the knee</li></ul>
				AUTO	setting is disabled.
	Response	OSA:2D:[Data]			
Knee settings	Request	QSA:2D	None		※Only supported by the
query command	Response	OSA:2D:[Data]	0	OFF	AW-HE130.
			1	MANUAL	
			2	AUTO	
Knee Point	Control	OSA:20:[Data]	22h	70.00%	※Only supported by the
control command			₹	\	AW-HE130.
			80h	93.50%	
			₹	\ \	
			B6h	107.00%	
	Response	OSA:20:[Data]			
Knee Point	Request	QSA:20	None		※Only supported by the
query command	Response	OSA:20:[Data]	22h	70.00%	AW-HE130.
			₹	\ \	
			80h	93.50%	
			<b>≀</b>	≀	
			B6h	107.00%	
Knee Slope	Control	OSA:24:[Data]	00h	0	*Only supported by the
control command				₹	AW-HE130.
			63h	99	
	Response	OSA:24:[Data]			
Knee Slope	Request	QSA:24	None		*Only supported by the
query command	Response	OSA:24:[Data]	00h	0	AW-HE130.
			≀	≀	
			63h	99	

### Example of use)

Knee settings: MANUAL

[Control]  $PC \rightarrow AW-HE130$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:2D:1&res=1

[Response] AW-HE130→ PC

200 OK "OSA:2D:1"

•Knee Point: 93.50%

[Control] PC → AW-HE130

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:20:80&res=1

[Response] AW-HE130→ PC

200 OK "OSA:20:80"

·Knee Slope: 0

[Control] PC → AW-HE130

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:24:00&res=1

[Response] AW-HE130→ PC

200 OK "OSA:24:00"

### 3.2.30. White Clip settings

These commands control over White Clip.

Table 3.2.30. White Clip settings

Command name	Category	Command	Data value	Setting	Remarks
White Clip settings control command	Control	OSA:2E:[Data]	0	OFF ON	※Only supported by the AW-HE130.
	Response	OSA:2E:[Data]			
White Clip settings	Request	QSA:2E	None		*Only supported by the
query command	Response	OSA:2E:[Data]	0 1	OFF ON	AW-HE130.
White Clip Level control command	Control	OSA:2A:[Data]	00h	90%	<ul><li>**Only supported by the</li><li>AW-HE130.</li><li>• When [Knee Mode] is set to Auto</li></ul>
	Response	OSA:2A:[Data]			and the White Clip value is changed, the Knee value will also change.
White Clip Level	Request	QSA:2A	None		*Only supported by the
query command	Response	OSA:2A:[Data]	00h ≀ 13h	90%	AW-HE130.

### Example of use)

·White Clip settings: ON

[Control]  $PC \rightarrow AW-HE130$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:2E:1&res=1

[Response] AW-HE130→ PC

200 OK "OSA:2E:1"

•White Clip Level: 90%

 $\textbf{[Control]} \ \mathsf{PC} \to \mathsf{AW}\text{-HE}130$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSA:2A:00&res=1

[Response] AW-HE130→ PC

200 OK "OSA:2A:00"

# 3.2.31. OIS settings

These commands control over OIS.

Table 3.2.31. OIS settings

Command name	Category	Command	Data value	Setting	Remarks
OIS settings control command	Control	OIS:[Data]	0	Off On	**Only supported by the AW-HE130/AW-HE40/AW-HE65/AW-HE70.
	Response	OIS:[Data]			■ Models AW-HE40/AW-HE65/
OIS settings	Request	QIS	None		AW-HE70 provide electronic image
query command	Response	OIS:[Data]	0	Off On	stabilization instead.

Example of use)

•OIS settings: On

[Control]  $PC \rightarrow AW-HE130$ 

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OIS:1&res=1

[Response] AW-HE130→ PC

200 OK "OIS:1"

# 3.2.32. HDR settings

These commands control over HDR.

Table 3.2.32. HDR settings

Command name	Category	Command	Data value	Setting	Remarks
HDR settings	Control	OSD:B4:[Data]	In the case	of the AW-HE40/AW-H	E65/AW-HE70
control command			0	Off	
			1	Low	
			3	High	
	Response	OSD:B4:[Data]			
HDR settings	Request	QSD:B4	None		
query command	Response	OSD:B4:[Data]	In the case	of the AW-HE40/AW-H	E65/AW-HE70
			0	Off	
			1	Low	
			3	High	

Example of use)

·HDR settings: Off

[Control] PC → AW-HE40

http://192.168.0.10/cgi-bin/aw\_cam?cmd=OSD:B4:0&res=1

[Response] AW-HE40  $\rightarrow$  PC

200 OK "OSD:B4:0"

### 4. Camera information update notification

The following restrictions apply to camera operations that are performed using HTTP communication and that have been described in the previous chapters:

- A) Even when a camera setting is changed by one terminal, the other terminals will not know that the setting has been changed unless they send the query command to the camera.
- B) In the case of a preset playback, AWB/ABB execution or other control commands that take time to be processed, it is necessary to wait until the processing is completed for the response.

By sending information autonomously from the camera to the terminals, it is possible to do the following:

- A) When a camera setting is changed by one terminal, the other terminals are notified of the setting change immediately.
- B) With a control command that takes time to be processed, the HTTP response is returned as soon as the command has been received, and separate notification of the processing result is given as soon as the processing is completed.

These functions are referred to as the camera information update notification function.

This chapter uses the term "update notification" to refer to this function.

### 4.1. Procedure for receiving the update notifications

An HTTP message is sent to the camera to start or stop the reception of the update notification from the camera.

At a time like this, the number of the TCP port on the terminal for receiving the update notification (having the update notification sent) is specified.

The ① update notification receive start steps and ② update notification receive end steps are each described below.

1 Update notification receive start step

#### Example)

Given below is the sequence which is followed when receiving the update notifications is started.

### [Update notification receive start sequence]

The update notification receive start command is sent from the terminal where the update notifications are to be received.

"204 No Content" is returned from the camera which has received the command.

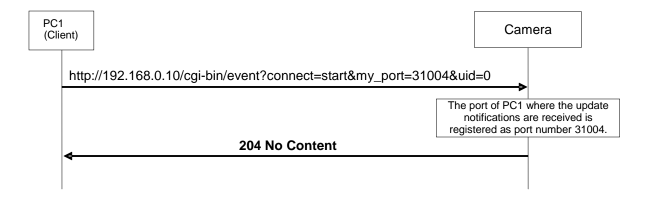


Fig.4-1 Update notification receive start sequence

#### [Caution]

Proceed with the update notification receive start step when communication has been cut off because the LAN cable has been disconnected, for example.

#### 2 Update notification receive end step

To close the application of the client, the update notification receive end step must be taken without fail.

### Example)

Given below is the sequence which is followed when receiving the update notifications is to be ended.

#### [Update notification receive end sequence]

The update notification receive end command is sent from the terminal which has received the update notifications.

"204 No Content" is returned from the camera which received the command.

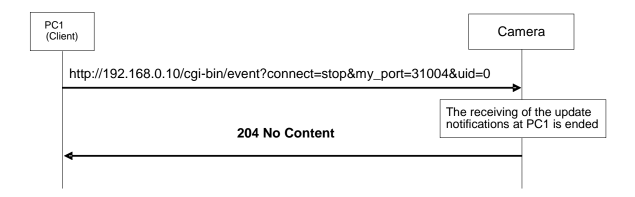


Fig.4-2 Update notification receive end sequence

### 4.2. Data format for update notifications

The data received in the update notifications will be described next.

The update notification is given to the TCP port on the terminal whose number was specified using the update notification start command by TCP protocol communication.

A breakdown of the data received is given below.

#### [Receive data]

Reserve	Size	Reserve	Update notification information	Reserve
(22 bytes)	(2 bytes)	(4 bytes)	(Variable length: Max. 504 bytes)	(24 bytes)

Fig.4-3 Receive data format

The updated information is set in "Update notification information" of the receive data format.

The data received from the camera has a variable length.

The size of the update notification information is the value obtained by subtracting 8 bytes from the "Size" area setting.

"Update notification information" data length = "Size" − 8 bytes

The updates of the camera are described in the update notification information.

The format used for the update notification information received from the camera is given below.

### [Update notification information format]

# [CR][LF][Command response format][CR][LF]

※[CR]:0x0d, [LF]:0x0a

Example 1) Power: On [CR][LF]**p1**[CR][LF]

Example 2) Color bar: On [CR][LF]**DCB:1**[CR][LF]

### 4.3. Setting change sequence

Update notifications are sent when the settings or statuses of the camera have been changed. Given below is an example of the update notification sequence.

It is assumed that the update notification start command has been sent to all the terminals in the sequence and that the terminals can receive the update notifications from the camera.

### 4.3.1. Changing the settings from a terminal

### [Changing the settings from the local terminal]

When the settings of the camera have been changed from the local terminal (PC1), the changes are also posted by an update notification separately from the HTTP response to the command.

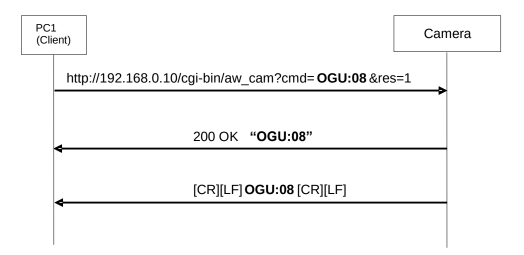


Fig.4-4 Changing the settings from the local terminal

#### [Changing the settings from another terminal]

When a camera setting has been changed from another terminal (PC2), the local terminal (PC1) is also notified of the change.

In addition to the HTTP response to the command, the other terminal (PC2) is notified of the change by an update notification as well.

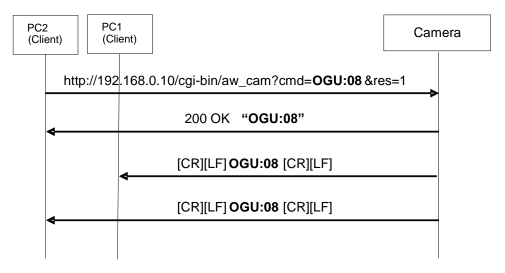


Fig.4-5 Changing the settings from another terminal

### (Remarks)

When the camera receives the control command and its setting is changed, it gives an update notification.

(It does not give an update notification if a query command has been received.)

However, when any of the following commands have been received, the update notification is not given.

#### 1 OSD menu

Table 4-1

Com	Command	
OSD menu Off/On	control command	DUS:[Data]
MENU switch On	control command	DPG
ITEM switch On	control command	DIT
YES switch On	control command	DUP
NO switch On	control command	DDW
RIGHT switch On	control command	DRT
LEFT switch On	control command	DLT

XThe RIGHT/LEFT switch On control command is supported only by the AW-HE120.

② Pan, tilt, zoom, focus and iris operation commands <Pan-tilt head control commands>

Table 4-2

	Command name	Command
Pan/tilt	control command	#APC[Data1][Data2]
		#P[Data]
		#T[Data]
		#PTS[Data1][Data2]
Zoom	control command	#AXZ[Data]
		#Z[Data]
Focus	control command	#AXF[Data]
		#F[Data]
Iris position	control command	#I [Data]
		#AXI [Data]

#### <Camera control commands>

Table 4-3

Co	Command	
One-touch focus	control command	OSE:69:[Data]
Contrast level	control command	OCD, 40, [Dete]
(Picture level)		OSD:48:[Data]
Iris volume	control command	ORV:[Data]

# 4.3.2. Setting value initialization

The contents of the table below are posted in succession by the update notifications when the settings have been initialized using the OSD menu of the camera or from the web screen.

Table 4-4-1 (In the case of the AW-HE50/AW-HE60)

Notification	Remarks	,
XSF	Scene file	
ORS	Iris (Auto/Manual)	
OSD:48	Contrast level	
OSH	Shutter	
OMS	Synchro scan	
OGU	Gain	
OSA:65	Frame mix	
OSD:69	Maximum gain value	
OSE:74	Maximum frame mix value	
OCG	Chroma level	
OAW	AWB (AWC) mode	
ODT	Detail	
OSA:B1	TOTAL DTL LEVEL HIGH    **Supported only by AW-HE60 Camer	aMain V3.05 or subsequent versions.
OSA:30	TOTAL DTL LEVEL   **Supported only by AW-HE60 Camer	aMain V3.05 or subsequent versions.
OSE:32	Flesh Tone Mode	
OSE:31	Color matrix	
OSD:3A	Digital noise reduction (DNR)	
OTD	Pedestal	
OSE:72	Gamma type	
OSD:50	Gamma level	
OSE:73	Backlight compensation	
OSE:33	DRS	
OHP	Horizontal sync phase	
OSC	Subcarrier sync phase (coarse)	
OSN	Subcarrier sync phase (fine)	
OSE:20	Down-conversion mode	
OSE:68	HDMI color component	
iNS	Installation position	
uPVS	Pan preset speed	
OSE:71	Preset playback range	
OSE:70	Digital zoom On/Off	
sWZ	Zoom position-linked pan/tilt speed adjustment On/Off	
OAF	Focus Auto/Manual	
OAZ	Auto focus On/Off during zooming	
tAE	Tally input enable/disable	
OSA:88	AWB execution underway status display On/Off	
wLC	Wireless Control	
OSE:75	OSD Off With TALLY	
d6	Option switch	*Only supported by the AW-HE60.
OSD:98:1	CHARACTER MIX (SDI/HDMI, COMP)	*Only supported by the AW-HE60.
OSD:98:0	CHARACTER MIX (Browser/Video)	*Only supported by the AW-HE60.

Table 4-4-2 (In the case of the AW-HE120)

Notification	Remarks
XSF	Scene file
iNS	Installation position
ORS	Iris (Auto/Manual)
sPF	Smart Picture Flip
OSD:48	Picture level
fDA	Flip Detect Angle
OSH	Shutter
uPVS	Pan preset speed
OMS	Synchro scan
sWZ	Zoom position-linked pan/tilt speed adjustment On/Off
OGU	Gain
wLC	Wireless Control
OSA:65	Frame mix
OSD:69	Maximum gain value
OSE:74	Maximum frame mix value
OCG	Chroma level
OAW	AWB (AWC) mode
ODT	Detail
OSE:31	Color matrix
OSD:3A	Digital noise reduction (DNR)
ORI	R GAIN
OBI	B GAIN
OTP	Pedestal
ORP	R PEDESTAL
OBP	B PEDESTAL
OSE:72	Gamma type
OSD:50	Gamma level
OSD:2F	Linear Matrix (R-G)
OSD:30	Linear Matrix (R-B)
OSD:31	Linear Matrix (G-R)
OSD:32	Linear Matrix (G-B)
OSD:33	Linear Matrix (B-R)
OSD:34	Linear Matrix (B-G)
OSD:0A	H Detail Level H
OSD:0E	V Detail Level H
OSD:12	H Detail Level L
OSD:16	V Detail Level L
OSD:1E	Detail Band
OSD:22	Noise Suppress
OSD:4B	FleshTone Noise Suppress
OSD:80	Color Correction (B_Mg GAIN/SATURATION)
OSD:81	Color Correction (B_Mg PHASE)
OSD:82	Color Correction (Mg GAIN/SATURATION)
OSD:83	Color Correction (Mg PHASE)

Table 4-4-2 (In the case of the AW-HE120) (continued)

Notification	Remarks
OSD:84	Color Correction (Mg_R GAIN/SATURATION)
OSD:85	Color Correction (Mg_R PHASE)
OSD:86	Color Correction (R GAIN/SATURATION)
OSD:87	Color Correction (R PHASE)
OSD:88	Color Correction (R_YI GAIN/SATURATION)
OSD:89	Color Correction (R_YI PHASE)
OSD:8A	Color Correction (YI GAIN/SATURATION)
OSD:8B	Color Correction (YI PHASE)
OSD:8C	Color Correction (YI_G GAIN/SATURATION)
OSD:8D	Color Correction (YI G PHASE)
OSD:8E	Color Correction (G GAIN/SATURATION)
OSD:8F	Color Correction (G PHASE)
OSD:90	Color Correction (G_Cy GAIN/SATURATION)
OSD:91	Color Correction (G_Cy PHASE)
OSD:92	Color Correction (Cy GAIN/SATURATION)
OSD:93	Color Correction (Cy PHASE)
OSD:94	Color Correction (Cy_B GAIN/SATURATION)
OSD:95	Color Correction (Cy_B PHASE)
OSD:96	Color Correction (B GAIN/SATURATION)
OSD:97	Color Correction (B PHASE)
OFT	ND Filter
OSE:33	DRS
OAF	Focus Auto/Manual
OSE:7B	OSD Mix
OHP	Horizontal sync phase
ORV	Iris Mode (AUTO/MANUAL)
OSA:87	Format
OSA:88	AWB execution underway status display On/Off
OSE:20	Down-conversion mode
OSE:68	HDMI color component
OSE:70	Digital zoom On/Off
OSE:71	Preset playback range
OSE:75	OSD Off With TALLY
OSE:77	Frequency
OSE:7A	Maximum Digital Zoom
DCB	COLOR BAR/CAMERA
OAZ	Auto focus On/Off during zooming
DCS	Color Bars Setup
OSD:65	OUTPUT SELECT

Table 4-4-3 (In the case of the AW-HE130)

Notification	Remarks
XSF	Scene file
OSD:48	Picture Level
ORS	Iris Mode
OSH	Shutter Mode
OMS	Step/Synchro
OGU	Gain
OSD:69	AGC Max Gain
OSA:65	Frame Mix
OFT	ND Filter
d6	Day/Night
OSD:B0	Chroma Level
OAW	White Balance Mode
OSD:B1	Color Temperature
ORI	R Gain
OBI	B Gain
OTP	Pedestal
ORP	R Pedestal
OBP	B Pedestal
ODT	Detail
OSA:30	Master Detail
OSD:A1	V Detail Level
OSD:A2	Detail Band
OSD:22	Noise Suppress
OSD:A3	FleshTone NoiseSUP.
OSE:72	Gamma Type
OSA:6A	Gamma
OSE:33	DRS
OSA:2D	Knee Mode
OSA:20	Knee Point
OSA:24	Knee Slope
OSA:2E	White Clip
OSA:2A	White Clip Level
OSD:3A	DNR
OSE:31	Matrix Type
OSD:A4	Linear Matrix (R-G)
OSD:A5	Linear Matrix (R-B)
OSD:A6	Linear Matrix (G-R)
OSD:A7	Linear Matrix (G-B)
OSD:A8	Linear Matrix (B-R)
OSD:A9	Linear Matrix (B-G)
OSD:80	Color Correction (B_Mg GAIN/SATURATION)
OSD:81	Color Correction (B_Mg PHASE)
OSD:82	Color Correction (Mg GAIN/SATURATION)
OSD:83	Color Correction (Mg PHASE)
U3D.03	Color Correction (Mg FTIASL)

Table 4-4-3 (In the case of the AW-HE130) (continued)

Notification	Remarks
OSD:84	Color Correction (Mg_R GAIN/SATURATION)
OSD:85	Color Correction (Mg_R PHASE)
OSD:9A	Color Correction (Mg_R_R GAIN/SATURATION)
OSD:9B	Color Correction (Mg_R_R PHASE)
OSD:86	Color Correction (R GAIN/SATURATION)
OSD:87	Color Correction (R PHASE)
OSD:9C	Color Correction (R_R_YI GAIN/SATURATION)
OSD:9D	Color Correction (R_R_YI PHASE)
OSD:88	Color Correction (R_YI GAIN/SATURATION)
OSD:89	Color Correction (R_YI PHASE)
OSD:9E	Color Correction (R_YI_YI GAIN/SATURATION)
OSD:9E	Color Correction (R_YI_YI PHASE)
OSD:8A	Color Correction (YI GAIN/SATURATION)
OSD:8B	Color Correction (YI PHASE)
OSD:8C	Color Correction (YL G GAIN/SATURATION)
	Color Correction (YL G PHASE)
OSD:8D OSD:8E	, – ,
	Color Correction (G GAIN/SATURATION)  Color Correction (G PHASE)
OSD:8F	Color Correction (G PHASE)  Color Correction (G Cy GAIN/SATURATION)
OSD:90	, – ,
OSD:91	Color Correction (G_Cy PHASE)
OSD:92	Color Correction (Cy GAIN/SATURATION)
OSD:93	Color Correction (Cy PHASE)
OSD:94	Color Correction (Cy_B GAIN/SATURATION)
OSD:95	Color Correction (Cy_B PHASE)
OSD:96	Color Correction (B GAIN/SATURATION)
OSD:97	Color Correction (B PHASE)
OHP	Horizontal Phase
OSE:20	Down CONV. Mode
OSE:68	HDMI Color
DCS	Color Bars Setup
iNS	Installation position
sPF	Smart Picture Flip
fDA	Flip Detect Angle
pST	Preset Speed Table
uPVS	Preset Speed
OSE:71	Preset Scope
pRF	Freeze During Preset
sWZ	Speed With Zoom POS.
OAF	Focus Mode
OAZ	Focus ADJ With PTZ.
OSE:70	Digital Zoom
OSE:7A	Max Digital Zoom
ODE	Digital Extender
OIS	OIS

Table 4-4-3 (In the case of the AW-HE130) (continued)

Notification	Remarks
tAE	Tally Enable
OSA:D3	Tally Brightness
wLC	Wireless Control
OSE:7B	OSD Mix
OSE:75	OSD Off With Tally
OSA:88	OSD Status
OSA:D0	Audio Enable
OSA:D1	Audio Input Volume
OSA:D2	Audio Plugin Power
OVP:01	Model Select

Table 4-4-4 (In the case of the AW-HE40/AW-HE65/AW-HE70)

	able 4-4-4 (In the case of the AW-HE40/AW-HE65/AW-HE70)
Notification	Remarks
XSF	Scene file
OSE:70	Digital Zoom
OSE:7A	Max Digital Zoom
OSD:B3	i.Zoom
ODE	Digital Extender
OAF	Focus Mode
d1	Extender/AF Control
OAZ	Focus ADJ With PTZ.
ORS	Iris Mode
d3	Iris Auto/Manual
ORV	Iris Mode (AUTO/MANUAL)
OSH	Shutter Mode
OMS	Step/Synchro
OGU	Gain
OSD:69	AGC Max Gain
OSA:65	Frame Mix
OSE:74	Maximum frame mix value
OCG	Chroma Level
OSD:48	Picture Level
OIS	OIS
OAW	White Balance Mode
OSD:B1	Color Temperature
OTD	Pedestal
ODT	Detail
OSA:30	Master Detail
OSA:B1	TOTAL DTL LEVEL HIGH
OSE:72	Gamma Type
OSD:50	Gamma Level
OSE:33	DRS
OSD:3A	DNR
d6	Day/Night
OSD:B2	Night Mode Sel
OSD:B7	NIGHT-DAY LEVEL
OSD:B4	HDR
OSE:31	Matrix Type
OSD:82	Color Correction (Mg GAIN/SATURATION)
OSD:83	Color Correction (Mg PHASE)
OSD:84	Color Correction (Mg_R GAIN/SATURATION)
OSD:85	Color Correction (Mg_R GAIN/SATORATION)  Color Correction (Mg_R PHASE)
OSD:86	Color Correction (Mg_R PHASE)  Color Correction (R GAIN/SATURATION)
OSD:87	Color Correction (R GAIN/SATURATION)  Color Correction (R PHASE)
	,
OSD:9C	Color Correction (R_R_YI GAIN/SATURATION)
OSD:9D	Color Correction (R_R_YI PHASE)
OSD:9E	Color Correction (R_YI_YI GAIN/SATURATION)
OSD:9F	Color Correction (R_YI_YI PHASE)
OSD:8A	Color Correction (YI GAIN/SATURATION)

Notification	Remarks
OSD:8B	Color Correction (YI PHASE)
OSD:8E	Color Correction (G GAIN/SATURATION)
OSD:8F	Color Correction (G PHASE)
OSD:90	Color Correction (G_Cy GAIN/SATURATION)
OSD:91	Color Correction (G_Cy PHASE)
OSD:92	Color Correction (Cy GAIN/SATURATION)
OSD:93	Color Correction (Cy PHASE)
OSD:96	Color Correction (B GAIN/SATURATION)
OSD:97	Color Correction (B PHASE)
OSD:AA	Color Correction (Cy_Cy_B GAIN/SATURATION)
OSD:AB	Color Correction (Cy_Cy_B PHASE)
OSD:AC	Color Correction (Cy_B_B GAIN/SATURATION)
OSD:AD	Color Correction (Cy_B_B PHASE)
OSD:C0	Color Correction (B_B_Mg GAIN/SATURATION)
OSD:C1	Color Correction (B_B_Mg PHASE)
OSD:C2	Color Correction (B_Mg_Mg GAIN/SATURATION)
OSD:C3	Color Correction (B_Mg_Mg PHASE)
OSD:C4	Color Correction (YI_YI_G GAIN/SATURATION)
OSD:C5	Color Correction (YI_YI_G PHASE)
OSD:C6	Color Correction (YI_G_G GAIN/SATURATION)
OSD:C7	Color Correction (YI_G_G PHASE)
DCB	COLOR BAR/CAMERA
OSA:D0	Audio Enable
OSA:D1	Audio Input Volume
OSA:D2	Audio Plugin Power
sWZ	Speed With Zoom POS.
pST	Preset Speed Table
uPVS	Preset Speed
uTVS	Preset Speed
OSE:71	Preset Scope
pRF	Freeze During Preset
iNS	Installation position
OSA:88	OSD Status
OSE:75	OSD Off With Tally
wLC	Wireless Control
rID	Wireless Controller ID
rZL	IP image resolution
OVP:01	Model Select

The sequence during setting value initialization is as follows.

### [Setting value initialization sequence]

The items whose settings have been changed by initialization are notified in succession when the settings are initialized using the OSD menu of the camera or from the web screen.

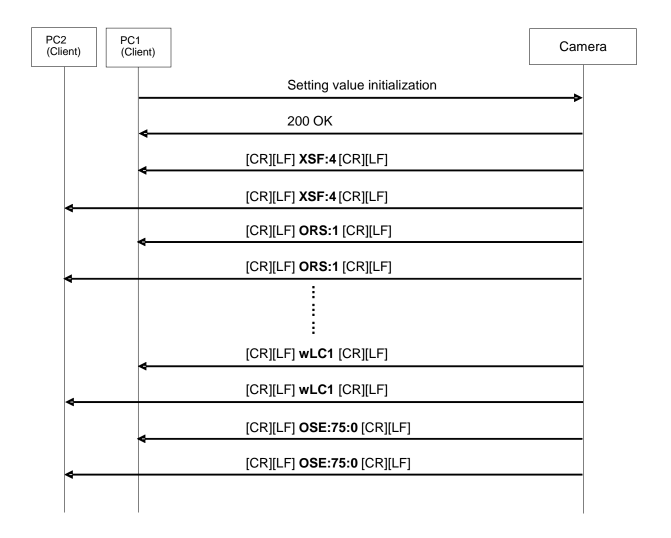


Fig.4-6 Setting value initialization

## 4.3.3. Scene file selection

The contents of the table below are posted in succession by the update notifications when scene files have been switched.

Table 4-5-1 (In the case of the AW-HE50/AW-HE60)

Notification	Remarks	
XSF	Scene file	
ORS	Iris (Auto/Manual)	
OSD:48	Contrast level	
OSH	Shutter	
OMS	Synchro scan	
OGU	Gain	
OSA:65	Frame mix	
OSD:69	Maximum gain value	
OSE:74	Maximum frame mix value	
OCG	Chroma level	
OAW	AWB (AWC) mode	
ODT	Detail	
OSA:B1	TOTAL DTL LEVEL HIGH    **Supported only by AW-HE60 CameraMain V3.05 or subsequent versions.	
OSA:30	TOTAL DTL LEVEL   **Supported only by AW-HE60 CameraMain V3.05 or subsequent versions.	
OSE:32	Flesh Tone Mode	
OSE:31	Color matrix	
OSD:3A	Digital noise reduction (DNR)	
ORG	R GAIN   *The AW-HE50 is supported by Ver.2 or a later version.	
OBG	B GAIN	
OTD	Pedestal	
OSE:72	Gamma type	
OSD:50	Gamma level	
OSE:73	Backlight compensation	
OSE:33	DRS	
d6	Option switch	

Table 4-5-2 (In the case of the AW-HE120)

Notification	Remarks
XSF	Scene file
ORS	Iris (Auto/Manual)
OSD:48	Picture level
OSH	Shutter
OMS	Synchro scan
OGU	Gain
OSA:65	Frame mix
OSD:69	Maximum gain value
OSE:74	Maximum frame mix value
OCG	Chroma level
OAW	AWB (AWC) mode
ODT	Detail
OSE:31	Color matrix
OSD:3A	Digital noise reduction (DNR)
ORI	R GAIN
OBI	B GAIN
OTP	Pedestal
ORP	R PEDESTAL
OBP	B PEDESTAL
OSE:72	Gamma type
OSD:50	Gamma level
OSD:2F	Linear Matrix (R-G)
OSD:30	Linear Matrix (R-B)
OSD:31	Linear Matrix (G-R)
OSD:32	Linear Matrix (G-B)
OSD:33	Linear Matrix (B-R)
OSD:34	Linear Matrix (B-G)
OSD:0A	H Detail Level H
OSD:0E	V Detail Level H
OSD:12	H Detail Level L
OSD:16	V Detail Level L
OSD:1E	Detail Band
OSD:22	Noise Suppress
OSD:4B	FleshTone Noise Suppress
OSD:80	Color Correction (B_Mg GAIN/SATURATION)
OSD:81	Color Correction (B_Mg PHASE)
OSD:82	Color Correction (Mg GAIN/SATURATION)
OSD:83	Color Correction (Mg PHASE)
OSD:84	Color Correction (Mg_R GAIN/SATURATION)
OSD:85	Color Correction (Mg_R PHASE)
OSD:86	Color Correction (R GAIN/SATURATION)
OSD:87	Color Correction (R PHASE)
OSD:88	Color Correction (R_YI GAIN/SATURATION)
OSD:89	Color Correction (R_YI PHASE)

Table 4-5-2 (In the case of the AW-HE120) (continued)

Notification	Remarks
OSD:8A	Color Correction (YI GAIN/SATURATION)
OSD:8B	Color Correction (YI PHASE)
OSD:8C	Color Correction (YI_G GAIN/SATURATION)
OSD:8D	Color Correction (YI_G PHASE)
OSD:8E	Color Correction (G GAIN/SATURATION)
OSD:8F	Color Correction (G PHASE)
OSD:90	Color Correction (G_Cy GAIN/SATURATION)
OSD:91	Color Correction (G_Cy PHASE)
OSD:92	Color Correction (Cy GAIN/SATURATION)
OSD:93	Color Correction (Cy PHASE)
OSD:94	Color Correction (Cy_B GAIN/SATURATION)
OSD:95	Color Correction (Cy_B PHASE)
OSD:96	Color Correction (B GAIN/SATURATION)
OSD:97	Color Correction (B PHASE)
OFT	ND Filter
OSE:33	DRS
OAF	Focus Auto/Manual
OSE:7B	OSD Mix
OHP	Horizontal Phase
ORV	Iris Mode (AUTO/MANUAL)
OSA:87	Format
OSA:88	OSD Status
OSE:20	DownCONV.Mode
OSE:68	HDMI COLOR
OSE:70	DIGITAL ZOOM ENABLE
OSE:71	PRESET SCOPE
OSE:75	OSD Off With Tally
OSE:77	Frequency
OSE:7A	Maximum Digital Zoom
DCB	COLOR BAR/CAMERA
OAZ	Focus ADJ with PTZ
DCS	Color Bars Setup
OSD:65	OUTPUT SELECT

Table 4-5-3 (In the case of the AW-HE130)

Notification	Remarks
XSF	Scene file
OSD:48	Picture Level
ORS	Iris Mode
OSH	Shutter Mode
OMS	Step/Synchro
OGU	Gain
OSD:69	AGC Max Gain
OSA:65	Frame Mix
OFT	ND Filter
d6	Day/Night
OSD:B0	Chroma Level
OAW	White Balance Mode
OSD:B1	Color Temperature
ORI	R Gain
OBI	B Gain
OTP	Pedestal
ORP	R Pedestal
OBP	B Pedestal
ODT	Detail
OSA:30	Master Detail
OSD:A1	V Detail Level
OSD:A2	Detail Band
OSD:22	Noise Suppress
OSD:A3	FleshTone NoiseSUP.
OSE:72	Gamma Type
OSA:6A	Gamma
OSE:33	DRS
OSA:2D	Knee Mode
OSA:20	Knee Point
OSA:24	Knee Slope
OSA:2E	White Clip
OSA:2A	White Clip Level
OSD:3A	DNR
OSE:31	Matrix Type
OSD:A4	Linear Matrix (R-G)
OSD:A5	Linear Matrix (R-B)
OSD:A6	Linear Matrix (G-R)
OSD:A7	Linear Matrix (G-B)
OSD:A8	Linear Matrix (B-R)
OSD:A9	Linear Matrix (B-G)
OSD:80	Color Correction (B_Mg GAIN/SATURATION)
OSD:81	Color Correction (B_Mg PHASE)
OSD:82	Color Correction (Mg GAIN/SATURATION)
OSD:83	Color Correction (Mg PHASE)

Table 4-5-3 (In the case of the AW-HE130) (continued)

Notification	Remarks
OSD:84	Color Correction (Mg_R GAIN/SATURATION)
OSD:85	Color Correction (Mg_R PHASE)
OSD:9A	Color Correction (Mg_R_R GAIN/SATURATION)
OSD:9B	Color Correction (Mg_R_R PHASE)
OSD:86	Color Correction (R GAIN/SATURATION)
OSD:87	Color Correction (R PHASE)
OSD:9C	Color Correction (R_R_YI GAIN/SATURATION)
OSD:9D	Color Correction (R_R_YI PHASE)
OSD:88	Color Correction (R_YI GAIN/SATURATION)
OSD:89	Color Correction (R_YI PHASE)
OSD:9E	Color Correction (R_YI_YI GAIN/SATURATION)
OSD:9F	Color Correction (R_YI_YI PHASE)
OSD:8A	Color Correction (YI GAIN/SATURATION)
OSD:8B	Color Correction (YI PHASE)
OSD:8C	Color Correction (YI_G GAIN/SATURATION)
OSD:8D	Color Correction (YI_G PHASE)
OSD:8E	Color Correction (G GAIN/SATURATION)
OSD:8F	Color Correction (G PHASE)
OSD:90	Color Correction (G_Cy GAIN/SATURATION)
OSD:91	Color Correction (G_Cy PHASE)
OSD:92	Color Correction (Cy GAIN/SATURATION)
OSD:93	Color Correction (Cy PHASE)
OSD:94	Color Correction (Cy_B GAIN/SATURATION)
OSD:95	Color Correction (Cy_B PHASE)
OSD:96	Color Correction (B GAIN/SATURATION)
OSD:97	Color Correction (B PHASE)

Table 4-5-4 (In the case of the AW-HE40/AW-HE65/AW-HE70)

	ble 4-5-4 (In the case of the AW-HE40/AW-HE65/AW-HE70)
Notification	Remarks
XSF	Scene file
ORS	Iris Mode
d3	Iris Auto/Manual
OSH	Shutter Mode
OMS	Step/Synchro
OGU	Gain
OSD:69	AGC Max Gain
OSA:65	Frame Mix
OSE:74	Maximum frame mix value
OCG	Chroma Level
OSD:48	Picture Level
OSE:73	BACK LIGHT COMPENSATION
OAW	White Balance Mode
OSD:B1	Color Temperature
OTD	Pedestal
ODT	Detail
OSA:30	Master Detail
OSA:B1	TOTAL DTL LEVEL HIGH
OSE:32	SOFT SKIN
OSE:72	Gamma Type
OSD:50	Gamma Level
OSE:33	DRS
OSD:3A	DNR
d6	Day/Night
OSD:B2	Night Mode Sel
OSD:B7	NIGHT-DAY LEVEL
OSD:B4	HDR
OSE:31	Matrix Type
OSD:82	Color Correction (Mg GAIN/SATURATION)
OSD:83	Color Correction (Mg PHASE)
OSD:84	Color Correction (Mg_R GAIN/SATURATION)
OSD:85	Color Correction (Mg_R PHASE)
OSD:86	Color Correction (R GAIN/SATURATION)
OSD:87	Color Correction (R PHASE)
OSD:9C	Color Correction (R_R_YI GAIN/SATURATION)
OSD:9D	Color Correction (R_R_YI PHASE)
OSD:9E	Color Correction (R_YI_YI GAIN/SATURATION)
OSD:9F	Color Correction (R_YI_YI PHASE)
OSD:8A	Color Correction (YI GAIN/SATURATION)
OSD:8B	Color Correction (YI PHASE)
OSD:8E	Color Correction (G GAIN/SATURATION)
OSD:8F	Color Correction (G PHASE)
OSD:90	Color Correction (G_Cy GAIN/SATURATION)
OSD:91	Color Correction (G_Cy PHASE)
OSD:92	Color Correction (Cy GAIN/SATURATION)
OSD:93	Color Correction (Cy PHASE)
OSD:96	Color Correction (B GAIN/SATURATION)
OSD:97	Color Correction (B PHASE)
OSD:AA	Color Correction (Cy_Cy_B GAIN/SATURATION)
OSD:AB	Color Correction (Cy_Cy_B PHASE)
OSD:AC	Color Correction (Cy_B_B GAIN/SATURATION)
OSD:AD	Color Correction (Cy_B_B PHASE)

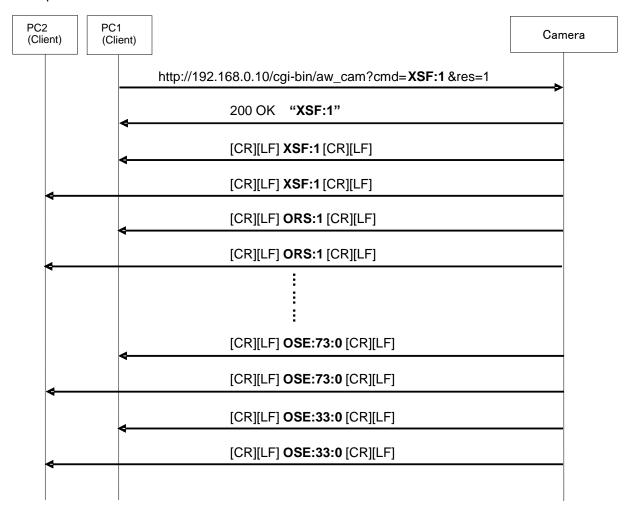
Notification	Remarks
OSD:C0	Color Correction (B_B_Mg GAIN/SATURATION)
OSD:C1	Color Correction (B_B_Mg PHASE)
OSD:C2	Color Correction (B_Mg_Mg GAIN/SATURATION)
OSD:C3	Color Correction (B_Mg_Mg PHASE)
OSD:C4	Color Correction (YI_YI_G GAIN/SATURATION)
OSD:C5	Color Correction (YI_YI_G PHASE)
OSD:C6	Color Correction (YI_G_G GAIN/SATURATION)
OSD:C7	Color Correction (YI_G_G PHASE)

Given below is the sequence which is followed when scene files are selected.

#### [Scene file selection sequence]

The sequence below is followed if the scene file is changed to "Manual1".

When "XSF:1" is returned in the response to the scene selection command and the scene file change is completed, the settings changed by the change in the scene file are posted in sequence by update notifications.



XThe backlight compensation response (OSE:73:[Data]) is not supported by the AW-HE120.

Fig.4-7 Scene file selection

Described below are sequences which differ from the ones described in the previous pages.

#### 4.4. Special sequences

Update notifications are sometimes sent at times other than when the settings or statuses of the camera have been changed.

Some cases are presented below.

It is assumed that the update notification start command has been sent to all the terminals in the sequence and that the terminals can receive the update notifications from the camera.

#### 4.4.1. Version information notification

The version information is posted in 60-second cycles.

The information posted is given below.

Table 4-6

Notification	Version information
qSV3V**.*****	qSV3V01.00L.002

Given below is the sequence which is followed when the version information is received.

### [Sequence when the version information is received]

The camera sends the version information in 60-second cycles, and this information is received by terminals PC1 and PC2.

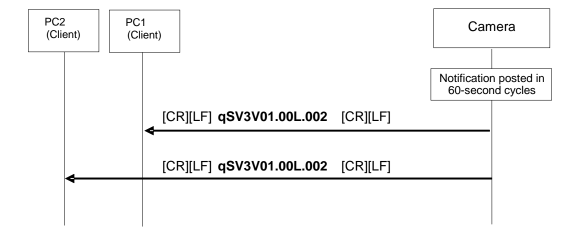


Fig.4-8 Sequence when the version information is received

### 4.4.2. Error information

In cases where the camera has detected error information, the error information is posted in 30-second cycles.

When operation has been restored from an error condition, [Error Code 00:Normal] is posted only once

If the error has not been detected, the error information is not posted.

Given below is the information which is posted.

Table 4-7

Notification	Table 4-7  Error Code	
rER[Error Code]	In the case of the AW-HE50/AW-HE60	
TEN[Endi Code]	00: Normal	
	03: Motor Driver Error	
	04: Pan Sensor Error	
	05: Tilt Sensor Error	
	06: Controller RX Over run Error	
	07: Controller RX Framing Error	
	08: Network RX Over run Error	
	09: Network RX Over full Endi	
	17: Controller RX Command Buffer Overflow	
	19: Network RX Command Buffer Overflow	
	21: System Error	
	22: Spec Limit Over	
	23: FPGA Config Error	
	24: Network communication Error	
25: Lens Initialize Error		
	30:Lvds_Adjustment_NG 31:Bar_Signal_Check_NG	
	32:H_Sync_Check_NG	
32:H_Sync_Cneck_NG 33:HDMI_Check_NG		
	In the case of the AW-HE120/AW-HE130	
	00:Normal	
	01:-	
	02:-	
	03:Motor Driver Error	
	04:Pan Sensor Error	
	05:Tilt Sensor Error	
06:Controller RX Over run Error		
	07:Controller RX Framing Error	
	08:Network RX Over run Error	
	09:Network RX Framing Error	
	0A:-	
	0B:-	
17:Controller RX Command Buffer Overflow		
19:Network RX Command Buffer Overflow		
21:System Error		
22:Spec Limit Over		
	24:Network communication Error	
	25:CAMERA communication Error	
	26:CAMERA RX Over run Error	
	27:CAMERA RX Framing Error	
	28:CAMERA RX Command Buffer Overflow	

Notification	Error Code
	In the case of the AW-HE40/AW-HE65/AW-HE70
	00:Normal(No Error)
	03:Motor Driver Error
	04:Pan Sensor Error
	05:Tilt Sensor Error
	06:IF/FPGA UART Over run Error
	07:IF/FPGA UART Framing Error
	08:IF/NET UART Over run Error
	09:IF/NET UART Framing Error
	17:IF/FPGA UART Buffer Overflow
	19:IF/NET UART Buffer Overflow
	21:System Error(IF/SERVO Error)
	22:PT Limit Over
	24:NET Life-monitoring Error
	25:BE Life-monitoring Error
	26:IF/BE UART Buffer Overflow
	27:IF/BE UART Framing Error
	28:IF/BE UART Buffer Overflow
	29:CAM Life-monitoring Error

Given below is the sequence which is followed when error information is received.

## [Error information receive sequence]

When the camera detects an error, it sends the error information to the terminals, and terminals PC1 and PC2 receive this information.

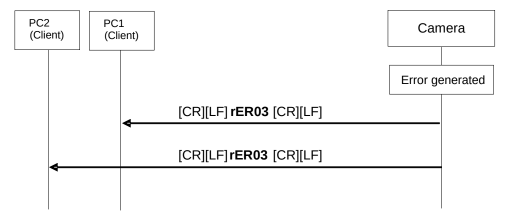


Fig.4-9 Sequence when error information is received

### 4.4.3. LPI information (lens information)

Notification is sent in a 300ms cycle when "On: Information is posted" has been set for the lens information notification On/Off control command in "3.1.6. Lens information notification" and a change has been made in the LPI information (lens information). The information posted is given below.

Table 4-8

Notification	Lens information
IPI [ZZZ] [FFF] [III]	ZZZ ······Zoom position FFF ······Focus position III ·······Iris position

Given below is the sequence which is followed when changes in the LPI (lens) information are received.

## [Sequence when LPI information (lens information) is changed]

When the camera detects changes in the LPI (lens) information, the changed LPI (lens) information is sent to the terminals, and terminals PC1 and PC2 receive this information.

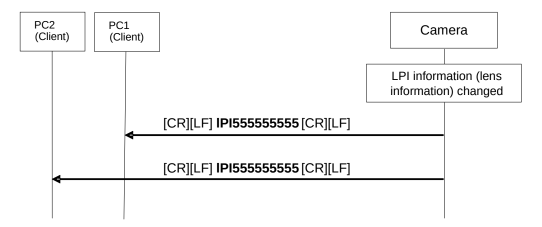


Fig.4-10 Sequence when LPI information is changed

## 4.4.4. Preset playback

This command sends the preset playback completion notification as an update notification when preset playback in the camera has been completed. The table below gives the notification details.

Table 4-9

Notification	Remarks
q[numeral]	Number of the preset which was played back

Given below is the sequence which is followed when presets are played back.

# [Preset playback sequence]

This is the sequence in which preset number 08 is played back.

As soon as the preset playback command is received, "s07" is returned as the HTTP response, and as soon as the playback is completed after this, "q07" is posted separately as the update notification.

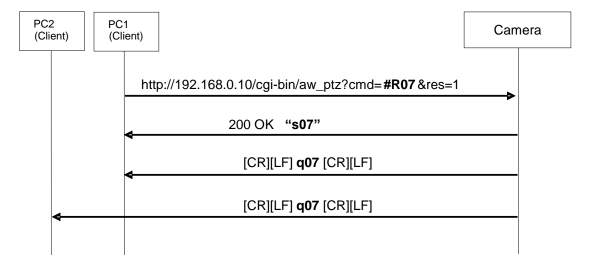


Fig.4-11 Preset playback

### 4.4.5. AWB/ABB execution

This command sends the execution results as an update notification when execution of AWB/ABB has been completed by the camera.

The information posted is given below.

Table 4-10 AWB result

Notification	Remarks
ows	AWB execution successful
ORI:096	R Gain (only when AWB is successfully executed) ※1  * Notified with the AW-HE120/AW-HE130
OBI:096	B Gain (only when AWB is successfully executed) *\ 1 * Notified with the AW-HE120/AW-HE130
ORG:1E	R Gain (only when AWB is successfully executed) ※1 * Notified by AW-HE50 Ver.2 or subsequent versions or by AW-HE60.
OBG:1E	B Gain (only when AWB is successfully executed) ※1 * Notified by AW-HE50 Ver.2 or subsequent versions or by AW-HE60.
ER3:OWS	AWB execution failed

**%1:** The R gain and B gain update notifications are supported by Ver.2 or a later version for the AW-HE50.

Table 4-11 ABB result

Notification	Remarks
OAS	ABB execution successful
ORP:096	R Pedestal (only when ABB is successfully executed) ※2
OBP:096	B Pedestal (only when ABB is successfully executed) ※2
ER3:OAS	ABB execution failed ※2

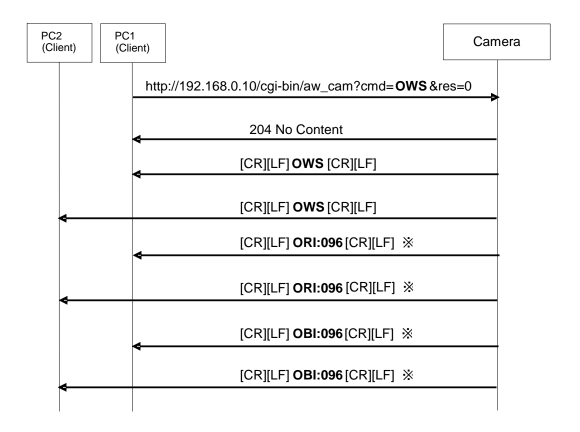
**X2:** With the AW-HE50 or the AW-HE60, the HTTP response is always given immediately for OAS, and no update notification is sent.

Given below is an example of the sequence which is followed when AWB is executed.

### [AWB execution sequence]

As soon as the AWB execution command is received, "204 No Content" is returned as the HTTP response, and as soon as the AWB execution is completed, "OWS" is posted separately as the update notification.

For details on what happens if AWB execution has failed, refer to "6. Error return".



- \*\* The R gain and B gain update notifications are supported by Ver.2 or a later version for the AW-HE50.
- \* In AW-HE50 Ver.2 or subsequent versions or in AW-HE60, if AWB A or AWB B is set as the AWB mode after switching, ORG or OBG is posted instead of ORI or OBI.

Fig.4-12 AWB execution

#### 4.4.6. AWB Mode switching

The contents of the table below are posted in succession by update notifications when the AWB Mode setting has been switched.

Table 4-12		
Notification		Remarks
OAW	AWB Mode	
ORI	R Gain	**Only supported by the AW-HE120/AW-HE130.
OBI	B Gain	**Only supported by the AW-HE120/AW-HE130.
ORG	R Gain	**Notified by AW-HE50 Ver.2 or subsequent versions or by AW-HE60/AW-HE40/AW-HE65/AW-HE70.
OBG	B Gain	**Notified by AW-HE50 Ver.2 or subsequent versions or by AW-HE60/AW-HE40/AW-HE65/AW-HE70.

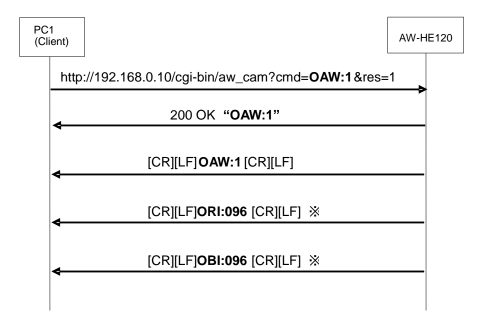
Table 4-12

The sequence below is followed when the AWB Mode is switched.

#### [AWB Mode switching sequence]

This sequence is followed if AWB Mode is switched to "AWB A".

As the response to the AWB Mode switching command, "OAW:1" is returned, and the R gain and B gain settings stored for the AWB Mode after switching are posted in sequence by update notifications.



- \*\* The R gain and B gain update notifications are supported by Ver.2 or a later version for the AW-HE50.
- In AW-HE50 Ver.2 or subsequent versions or in AW-HE60/AW-HE40/AW-HE65/AW-HE70, if AWB A or AWB B is set as the AWB mode after switching, ORG or OBG is posted instead of ORI or OBI.

Fig.4-13 AWB Mode switching

<sup>\*</sup>The R gain and B gain are notified only when the AWB mode after switching has been set to AWB A or AWB B.

## 5. Camera information batch acquisition

All the information of the camera can be acquired together as a batch.

### [Command format]

[Send]

http://[IP Address]/live/camdata.html

**※IP Address** ······ IP address of camera at connection destination

[Receive]

200 OK "Camera information"

Where:

**\*Camera information** Camera information listed in Table 5-1.

[CR] and [LF] are used as the delimiters of the information.

## [Sequence]

The camera information is acquired from PC1. "200 OK [Camera information]" is returned as the response from the camera.

Given below is the command sequence.

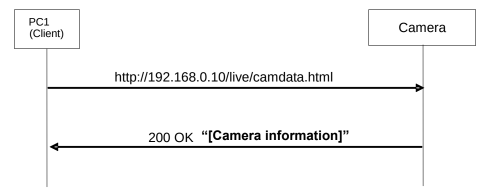


Fig.5-1 Camera information batch acquisition sequence

Table 5-1

Camera information	Command	[data] section
PowerOn/Off status	p[data]	0 : PowerOff
FowerOff/Off status	pluataj	1 : PowerOn
		1.1 oweron
Model News	OID(Idete)	In the case of the AVALIETO
Model Name	OID:[data]	In the case of the AW-HE50
		AW-HE50 (fixed)
		In the case of the AW-HE60
		AW-HE60 (fixed)
		In the case of the AW-HE120
		AW-HE120 (fixed)
		In the case of the AW-HE130
		AW-HE130 (fixed)
		In the case of the AW-HE40
		AW-HE40 (fixed)
		In the case of the AW-HE65
		AW-HE65 (fixed)
		In the case of the AW-HE70
		AW-HE70 (fixed)
CGI send interval		In the case of the AW-HE130
		CGI_TIME:130 (fixed)
		In the case of other models
		CGI_TIME:0 (fixed)
		*The AW-HE50 is supported by Ver.2 or a
		later version.
Format	OSA:87:[data]	In the case of the AW-HE50
		1: 720/59.94p
		2: 720/50p
		4: 1080/59.94i
		5: 1080/50i
		7: 1080/29.97PsF
		8: 1080/25PsF
		B: 480/59.94i
		D: 576/50i
		10: 1080/59.94p
		11: 1080/50p
		In the case of the AW-HE60
		1: 720/59.94p
		2: 720/50p
		4: 1080/59.94i
		5: 1080/50i
		7: 1080/29.97PsF
		8: 1080/25PsF B: 480/59.94i
		D: 576/50i
		10: 1080/59.94p
		11: 1080/50p
		12: 480/59.94p
		13: 576/50p
		1.0. 0.00p

Camera information	Command	[data] section
		In the case of the AW-HE120
		1: 720/59.94p
		2: 720/50p
		4: 1080/59.94i
		5: 1080/50i
		B: 480/59.94i
		D: 576/50i
		10: 1080/59.94p
		11: 1080/50p
		12: 480/59.94p
		13: 576/50p
		In the case of the AW-HE130
		1: 720/59.94p
		2: 720/50p
		4: 1080/59.94i
		5: 1080/50i
		7: 1080/29.97PsF
		8: 1080/25PsF
		A: 1080/23.98PsF
		10: 1080/59.94p
		11: 1080/50p
		12: 480/59.94p
		13: 576/50p
		14: 1080/29.97p
		15: 1080/25p
		16: 1080/23.98p
		In the case of the AW-HE40/AW-HE65/ AW-HE70
		1h(720/59.94p)
		2h(720/50p)
		4h(1080/59.94i)
		5h(1080/50i)
		7h(1080/29.97PsF)
		, ,
		8h(1080/25PsF)
		10h(1080/59.94p)
		11h(1080/50p)
		14h(1080/29.97p)
Consora Title		15h(1080/25p)
Camera Title Gain	OCU:[data]	TITLE:[data (Max. 20 half-size characters)] In the case of the AW-HE50/AW-HE60
Galli	OGU:[data]	
		80: Auto
		08: 0dB
		0B: 3dB
		0E: 6dB
		11: 9dB
		14: 12dB
		17: 15dB
		1A: 18dB
		In the case of the AW-HE120
		80 : Auto
		08:0dB
		<b>\</b>
		11:9dB
		\
		1A: 18dB
		<ul> <li>Value can be set in increments of 1dB.</li> </ul>
	•	

	[data] section  In the case of the AW-HE130  80 : Auto 08 : 0dB  \( \) 1A : 18dB \( \) 2C : 36dB  • Value can be set in increments of 1dB.
	08:0dB  1A:18dB  2C:36dB  Value can be set in increments of 1dB.  In the case of the AW-HE40/AW-HE65/
	AW-HE70
	80 : Auto 08 : 0dB
	38 : 48dB  • Value can be set in increments of 3dB.
D:[data]	In the case of the AW-HE50/AW-HE60/ AW-HE40/AW-HE65/ AW-HE70 3C: +10 1B: -1
	39: +9 18: -2 36: +8 15: -3 33: +7 12: -4 30: +6 0F: -5 2D: +5 0C: -6 2A: +4 09: -7 27: +3 06: -8 24: +2 03: -9 21: +1 00: -10 1E: 0
W:[data]	In the case of the AW-HE50/AW-HE60  0: ATW  2: AWB A  3: AWB B
	In the case of the AW-HE120  0: ATW  2: AWB A  3: AWB B  4: 3200K  5: 5600K
	In the case of the AW-HE130/AW-HE40/ AW-HE65/AW-HE70  0: ATW  2: AWB A  3: AWB B  4: 3200K  5: 5600K  9: VAR
	v:[data]

Camera information	Command	[data] section
Camera information Shutter Mode	Command OSH:[data]	In the case of the AW-HE50/AW-HE60/ AW-HE120/AW-HE40/AW-HE65/AW-HE70  0: Off 3: Step - 1/100(59.94Hz)
		A 1/10000 B Synchro-Scan C ELC  In the case of the following formats of AW-HE130 (1080/29.97p)  0 OFF 2 1/60 4 1/120 5 1/250 6 1/500 7 1/1000 8 1/2000 9 1/4000 A 1/10000
		B Synchro-Scan C ELC F 1/30

Camera information	Command	[data] section
		In the case of the following formats of
		AW-HE130
		(1080/23.98p)
		0 OFF
		2 1/60
		4 1/120
		5 1/250 6 1/500
		7 1/1000
		8 1/2000
		9 1/4000
		A 1/10000
		B Synchro-Scan
		C ELC
		D 1/24
		In the case of the following formats of
		AW-HE130
		(1080/50i / 1080/50P / 720/50P / 480/50P)
		0 OFF
		2 1/60 3 1/120
		5 1/250
		6 1/500
		7 1/1000
		8 1/2000
		9 1/4000
		A 1/10000
		B Synchro-Scan
		C ELC
		In the case of the following formats of
		AW-HE130
		(1080/25p) 0 OFF
		2 1/60
		3 1/120
		5 1/250
		6 1/500
		7 1/1000
		8 1/2000
		9 1/4000
		A 1/10000
		B Synchro-Scan
		C ELC E 1/25
		L 1/20
Detail	ODT:[data]	In the case of the
Dotail	OD I.[uata]	AW-HE50/AW-HE60/AW-HE120/AW-HE40/
		AW-HE65/AW-HE70
		0: Off
		1: Low
		2: High In the case of the AW-HE130
		0: Off
		1: On
		2: On
	1	

Camera information	Command	[data] section
Scene	OSF:[data]	In the case of the AW-HE50/AW-HE60/
<b>G</b> 550.115	o o · · [uaia]	AW-HE40/AW-HE65/ AW-HE70
		0: Manual1
		1: Manual2
		2: Manual3
		3: FullAuto
		In the case of the AW-HE120/AW-HE130
		0: Scene1
		1: Scene2
		2: Scene3
		3: Scene4
Camera/ColorBar	OBR:[data]	0: Camera
		1: ColorBar
Speed With Zoom Pos.	sWZ[data]	0: Off
		1: On
Preset Mode	OSE:71:[data]	0: Mode A
		1: Mode B
		2: Mode C
Install Position	iNS[data]	0: Desktop
		1: Hanging
OSD On/Off	OUS:[data]	0: Off
		1: On
Focus Mode	d1[data]	0: Manual
		1: Auto
Iris Mode	d3[data]	0: Manual
		1: Auto
Latest Call Preset No.	s[data]	1~100
Total Detail Level	OSA:30:[data]	In the case of the AW-HE60
		81 : 1
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		91:17
		In the case of the AW-HE50/AW-HE120/
		AW-HE40/AW-HE65/AW-HE70
		0 (fixed)
		In the case of the AW-HE130
		61:0
		} }
		80:31
		≀
		9F : 62
ND Filter	d2[data]	0 (fixed)
Option SW	d6[data]	0: Off
※ In the case of AW-HE60 (V3.00 or	المارسي	1: On
later) and AW-HE130/AW-HE40/		5
AW-HE65/AW-HE70, used as Day/Night		
switching.		
Lamp	d4[data]	0 (fixed)
Iris Follow	OSD:4F:[data]	00: Close
	[sens]	:
		FF: Open
Error Notice	OER:[data]	0: Normal
	[]	1: Fan Error
P/T Mode of Preset	rt[data]	1 (fixed)

Camera information	Command	[data] section
Zoom Position	axz[data]	555: Wide
		i :
Faren Otatua kafa	"EDI-John"	FFF: Tele
Error Status Info.	rER[data]	00: No Error 01: Error01
		:
		0A: Error10
		:
		24: Error30
		25: (Reserved)
		:   OF: (December 1)
		2F: (Reserved)
		30: Error48
		31: Error49
		32: Error50
Focus Position	ovf[doto]	33: Error51 555: Near
Focus Position	axf[data]	555. Neal
		FFF: Far
Preset Entry No.001 ~040	pE00[data]	0000000000~FFFFFFFF(40bit)
		bit01: Preset-No.001
		: bit40: Preset-No.040
		BRTO. I TOSCE NO.040
		0: No Entry
D	- F04F I- (-1	1: Entry
Preset Entry No.041~080	pE01[data]	0000000000~FFFFFFFF(40bit) bit01: Preset-No.041
		:
		bit40: Preset-No.080
		0. No Fate
		0: No Entry 1: Entry
Preset Entry No.081~100	pE02[data]	000000000~FFFFFFFF(40bit)
	, , , , , , , ,	bit01: Preset-No.081
		:
		bit20: Preset-No.100 bit21: 0 (fixed)
		i.
		bit40: 0 (fixed)
		0: No Entry 1: Entry
Preset Speed	uPVS[data]	000: Max Speed (Preset Speed:30)
33334		250: Slow (Preset Speed:1)
		999: Fast(Preset Speed:30)
Tilt Lin Limitation Cat	IC4[deta]	O. Belegge
Tilt-Up Limitation Set	IC1[data]	0: Release 1: Set
Tilt-Down Limitation Set	IC2[data]	0: Release
		1: Set
Pan-Left Limitation Set	IC3[data]	0: Release
		1: Set

Camera information	Command	[data] section
Pan-Right Limitation Set	IC4[data]	0: Release
R Gain	ORG:[data]	1: Set In the case of the AW-HE50 (Ver.2 or a later version)/AW-HE60/AW-HE40/AW-HE65/AW-HE70
		00: –30 : 1E: 0 :
	ORI:[data]	3C: +30  In the case of the AW-HE120/AW-HE130
	OKI.[uala]	000: -150
		096: 0 :
		12C: +150
B Gain	OBG:[data]	In the case of the AW-HE50 (Ver.2 or a later version)/AW-HE60/AW-HE40/AW-HE65/AW-HE70
		: 1E: 0
		3C: +30
	OBI:[data]	In the case of the AW-HE120/AW-HE130 000: -150
		: 096: 0 :
		12C: +150
Pedestal XOnly AW-HE120/AW-HE130	OTP:[data]	000: –150 :
		096: 0 : 12C: +150
D. Do doctol	ODDuldotol	
R Pedestal **Only AW-HE120/AW-HE130	ORP:[data]	In the case of the AW-HE120  000: -150 :
		096: 0 :
		12C: +150
		In the case of the AW-HE130  032: -100 :
		: 096: 0 :
		0FA: +100

Camera information	Command	[data] section
B Pedestal	OBP:[data]	In the case of the AW-HE120
*Only AW-HE120/AW-HE130		000: –150
		:
		096: 0
		: 12C: +150
		In the case of the AW-HE130
		032: –100
		:
		096: 0
		:
	000 0411 4 1	0FA: +100
Color Temperature	OSD:B1:[data]	In the case of the AW-HE130 000: 2000K
		000. 2000K :
		078: 15000K
		In the case of the AW-HE40/AW-HE65/
		AW-HE70
		000: 2400K
		: 04B: 0000K
Preset Speed Table	pST[data]	04B: 9900K 0: Slow
**Only AW-HE130/AW-HE40/	portuataj	2: Fast
AW-HE65/ AW-HE70		2.1 431
Freezing images during preset	pRF[data]	0: Off
playback		1: On
(Freeze During Preset)		
**Only AW-HE130/AW-HE40/		
AW-HE65/ AW-HE70 Image Stabilization (IS)	OIS:[data]	0: Off
*Only AW-HE130 (Optical)/	Olo.[uata]	1: On
AW-HE40/AW-HE65/ AW-HE70		
Digital Extender	ODE:[data]	0: Off
*Only AW-HE130/AW-HE40/		1: On
AW-HE65/ AW-HE70	005 50 50 1	0.00
Digital Zoom  XOnly AW-HE40/AW-HE65/	OSE:70:[Data]	0: Off 1: On
&Only AVV-HE40/AVV-HE65/   AW-HE70		1.011
iZoom	OSD:B3:[Data]	0: Off
**Only AW-HE40/AW-HE65/	[= 5.15]	1: On
AW-HE70		

### 6. Error return

The three errors ER1, ER2 and ER3 below are returned in response to control or query commands by the camera.

#### ① ER1 (unsupported command)

This error is generated when a command which is not supported by the camera has been received by the camera.

Example) When the non-existent "XF" command is executed for the camera

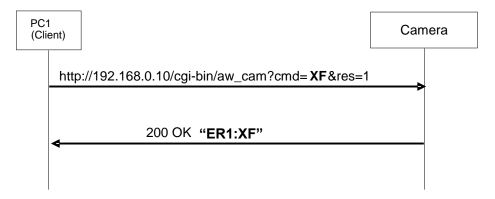


Fig.6-1 Error (ER1)

## 2 ER2 (busy status)

This error is generated during Standby (Power Off) or at other times when the camera is in the busy status.

**Example)** When the scene file is changed to "Manual1" during Standby.

XIn the case of the AW-HE50/AW-HE60

When the scene file is changed to "Scene1" during Standby.

XIn the case of the AW-HE120

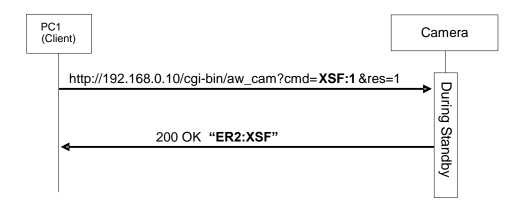


Fig.6-2 Error (ER2)

# 3 ER3 (outside acceptable range)

This error is generated when the data value of a command is outside the acceptable range.

### Example)

The "OGU (gain setting)" command was executed with a data value of "90" which is outside the acceptable range.

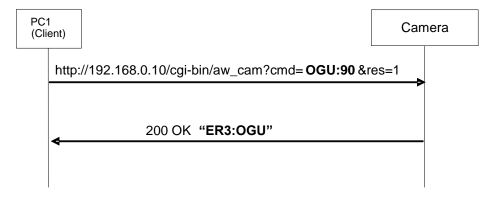


Fig.6-3 Error (ER3)

## <Appendix>

This manual describes the HTTP messages using the format for input to the address bar of the web browser as in the example given below.

## (Example: http://192.168.0.10/cgi-bin/aw\_ptz?cmd=%23PTS5050&res=1)

The actual HTTP messages are in compliance with the HTTP1.1 communication specifications, and have the [Send] and [Receive] formats as given below.

#### [Send]

A command such as the ones listed below is sent after connection has been made to the specified port (default: 80) which has been set for the camera.

#### **Method: GET**

GET /cgi-bin/aw_ptz?cmd=#PTS5050&res=1 HTTP/1.1[CR][LF]	Request
Accept: image/gif, (omitted) , */*[CR][LF]	
Referer: http://192.168.0.10/[CR][LF]	
Accept-Language: en[CR][LF]	
Accept-Encoding: gzip, deflate[CR][LF]	Header
User-Agent: AW-Cam Controller[CR][LF]	
Host: 192.168.0.10[CR][LF]	
Connection: Keep-Alive[CR][LF]	
[CR][LF]	Blank line

#### [Receive]

A message with the command name and result value contained in the message body of the HTTP response message is received.

In this manual, this message is given as 200 OK "pTS5050", but in actual fact commands such as the following ones are received.

HTTP/1.1 200 OK[CR][LF]	Response
Status: 200[CR][LF]	Header
Date: Mon, 05 Dec 2011 00:00:00 GMT[CR][LF]	
Server: ver2.4 rev0[CR][LF]	
Connection: Close[CR][LF]	
Content-Type: Text/plain[CR][LF]	
Set-Cookie: Session=0[CR][LF]	
Accept-Ranges: bytes[CR][LF]	
Cache-control: no-cache[CR][LF]	
Content-length: 7[CR][LF]	Size of message body
[CR][LF]	Blank line
pTS5050	Message body