

OPERATION MANUAL

FA-9600 Command

Version 1.0 - Higher

Table of Contents

1. Communication Settings	4
1-1. Communication Method	4
1-2. Changing Status Report Destination Addresses	5
2. Command Flow Examples.....	6
2-1. Checking FA-9600 Start-up.....	6
2-2. Requesting FA-9600 Video Status.....	6
2-3. Changing Audio Gain Settings.....	6
2-4. Reporting FA-9600 Status Change.....	6
3. Command Format	7
3-1. Setting Commands.....	7
3-2. Command Response	7
3-3. ID Code	8
3-4. Video Setting Command List.....	8
3-5. Audio Setting Command List.....	9
3-6. Other Command List.....	9
4. Video Setting Commands.....	10
4-1. Dynamic Range / Color Space Conversion.....	10
4-2. EOTF DeGamma	10
4-3. In Color Space	11
4-4. OETF Gamma	11
4-5. Out Color Space	12
4-6. DRC Gain	12
4-7. Gain Simultaneous Mode	12
4-8. Gain Difference for Simultaneous Mode	13
4-9. OOTF for HLG Mode.....	13
4-10. OOTF IN for HLG.....	13
4-11. OOTF IN System Gamma for HLG	14
4-12. OOTF IN Display Peak for HLG.....	14
4-13. OOTF IN Display Black for HLG	14
4-14. OOTF OUT for HLG	15
4-15. OOTF OUT System Gamma for HLG	15
4-16. OOTF OUT Display Peak for HLG.....	15
4-17. OOTF OUT Display Black for HLG	16
4-18. KNEE (RGB) CLIP White Clip	16
4-19. KNEE (RGB) CLIP White Output Clip.....	16
4-20. KNEE (RGB) CLIP White Knee Slope	17
4-21. KNEE (RGB) CLIP White Knee Point	17
4-22. KNEE (RGB) CLIP Black Clip.....	17
4-23. KNEE (RGB) CLIP Black Output Clip	18
5. Audio Commands	19
5-1. Audio Polarity.....	19
5-2. Audio MAPPING	19
5-3. Audio Master Gain	20
5-4. Audio Gain.....	20
5-5. Audio Master Delay.....	20
5-6. Audio Delay	21
5-7. Audio Delay ADJUST FS SELECT	21
5-8. FA-96AES-UBL Polarity	21
5-9. FA-96AES-UBL MAPPING.....	22
5-10. FA-96AES-UBL Master Gain.....	22
5-11. FA-96AES-UBL Gain	22

6. Other Commands.....	23
6-1. Power On.....	23
6-2. Event Load	23
6-3. Event Save	23
6-4. Video Status Request	23
6-5. Audio 1 Status Request.....	24
6-6. Audio 2 Status Request.....	24
6-7. Audio Option Status Request	24
7. Status Messages from FA-9600	25
7-1. Video Status Message	25
7-1-1. Input / Output Status Examples in Messages.....	26
7-2. Audio 1 Status Message	28
7-3. Audio 2 Status Message	28
7-4. Audio Option Status Message	29

1. Communication Settings

FA-9600 units can be controlled using dedicated commands over LAN.

Dynamic Range Control / Color Converter and Audio menu settings can be changed by these commands.

1-1. Communication Method

Communication Interface

Ethernet: IEEE802.3u/ab (100BASE-TX / 1000BASE-T)

Control Command

Command Devices send control commands to FA-9600 using TCP packets.

(See Sec 3 "Command Format" for details on commands and its format)

Response to Command (FA-9600)

FA-9600 sends "ACK" after properly receiving a command, or an error message in other cases using TCP packets. (See Sec. 3-2 "Command Response.")

Destination Address

FA-9600 IP address: **192.168.0.10** (default) (Use the current FA-9600 IP address.)

Connection Timeout (Keep-Alive Idle)

10-180 sec (default: 120 sec) (See the next page for changing setting.)

No response comes back before the timeout limit while establishing the TCP connection with an FA-9600, the command transmitter waits 750 seconds while detecting packets. If no packets are still received, the connection is forced to close.

Number of Command Connections

A single FA-9600 unit can simultaneously receive commands from up to two control points.

Status Request

Command Devices send status request messages (TCP) to FA-9600.

Response to Status Request (FA-9600)

FA-9600 sends status messages (UDP) in response to request. (See Sec. 7 "Status Messages from FA-9600")

Status Report (FA-9600)

When the FA-9600 status or settings change, FA-9600 sends a status report to two destinations (UDP). Status report messages have the same syntax as those for status response messages.

Destination Address

Destination 1: **0. 0. 0. 0** (default) (To change the address, see next page.)

Destination 2: **0. 0. 0. 0** (default) (To change the address, see next page.)

UDP port: **6000** (default) (To change the number, see the next page.)

- Two destinations are defined in the Web GUI - Network Settings tab. (See next page)
- Change targets are parameter values that can be changed by commands (excluding event control) and input/output formats.
- The time intervals for detecting changes are 500 to 1000 msec (depending on the software performance.)

1-2. Changing Status Report Destination Addresses

Whenever the FA-9600 status changes, FA-9600 sends a status report to two destinations (UDP). These destination addresses and port number can be changed as shown below, as needed.

- 1) Refer to FA-9600 Operation Manual to connect to FA-9600 through Web GUI.
- 2) Select the **Network Settings** tab in the Web GUI. A screen as shown below opens.

Network Settings - Network Settings

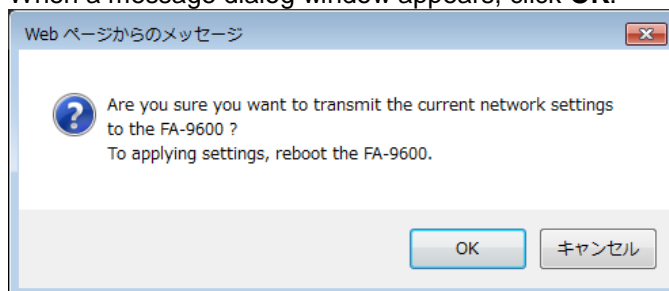
	Current	
IP Address:	192.168.0.10	192.168.0.10
Subnet Mask:	255.255.255.0	255.255.255.0
Default Gateway:	0.0.0.0	0.0.0.0
Control Port:	50100	50100
Ext. Control Port:	60000	60000
Notify Address 1:	0.0.0.0	0.0.0.0
Notify Address 2:	0.0.0.0	0.0.0.0
Keep-Alive Idle:	120 Sec.	120 Sec.

FA-9600 IP address, Netmask and Gateway
Port no. for FA-10RU/Windows GUI connection

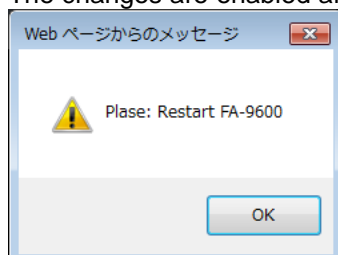
Port no. for sending status report
Report destination IP addresses
Connection idle timeout period

Apply

- 3) Set two destination addresses under **Sever Address 1** and **2**.
- 4) Set the port number under **Ext. Control Port** which is shared by the ports.
- 5) Set the idle timeout period under **Keep-Alive Idle**.
- 6) Click **Apply**.
- 7) When a message dialog window appears, click **OK**.



- 8) When a reconfirmation dialog appears, click **OK**.
The changes are enabled after restarting FA-9600.



2. Command Flow Examples

2-1. Checking FA-9600 Start-up

- 1) Command Device issues a Power On command to Command Device.
(See Sec. 6-1 “Power On”)
- 2) FA-9600 sends “ACK” to Command Device. (See Sec. 3-2. “Command Response”)

Start command control with this request command and send the next command after receiving “ACK.”

2-2. Requesting FA-9600 Video Status

- 1) Command Device issues a status request to FA-9600. (See Sec. 6-4 “Video Status Request.”)
- 2) FA-9600 sends “ACK” to Command Device.
- 3) FA-9600 send a status message in response to the command. (See Sec. 7-1 “Video Status “)
- 4) Command Device sends “ACK” to FA-9600.

Use this flow example whenever requesting FA-9600 status after restart.

2-3. Changing Audio Gain Settings

- 1) Command Device issues an Audio Gain Setting command to FA-9600. (See Sec. 5-4 “Audio Gain”)
- 2) FA-9600 sends “ACK” to Command Device.

Send the next command after receiving “ACK” from FA-9600.

2-4. Reporting FA-9600 Status Change

- 1) FA-9600 issues a status message to two specified destinations. (See Sec. 7 “Status Messages from FA-9600”)
- 2) The destination devices send “ACK” to FA-9600.

If no “ACK” returns, FA-9600 re-sends the status message up to three times.

3. Command Format

3-1. Setting Commands

◆ Command Example

<Command code>,<ID code>,<Item code>,<Value>[CR][LF]

Commands sent from Command Devices to FA-9600 are composed of 4 variables, using commas as a separator as shown above.

< >	Denotes a command variable in which an actual value is entered.
Command code	Denotes a command string.
ID code	Denotes an FA-9600 menu category. (See next page)
Item code	Represents an FA-9600 menu parameter.
Value	Represents an FA-9600 menu parameter value.
[CR][LF]	Denotes a newline character to be added at the end of Command statements.
[SP]	Denotes a space character. (Note that adding unnecessary spaces cause command errors)

Only ASCII characters are available (Case-sensitive).

◆ Command Example

Dynamic Range Conv,FS1,Gamma Curve Enable,1[CR][LF]

(Setting Command that enables the FS1 Dynamic Range / Color Space conversion.)

See Secs 4 and 5 for each Setting Command details.

See Sec. 6 for Status Request and other command details

3-2. Command Response

◆ Normal Response

Return message: ACK[CR][LF]

◆ Error Response

Any of the following error messages is returned if a command is not properly received.

Return message: ERR<Error code>[CR][LF]

↓

Error code	Description
01	Command error
02	ID code error
03	Item code error
04	Value error
97	Setting error
98	Number of items error
99	Timeout error (ACK[CR][LF] not returned within time limit)

3-3. ID Code

The following values are used for <ID code>.

Value	Description
FS1:	FS1 control
FS2	FS2 control
EMB1	FS1 embedded audio control
EMB2	FS2 embedded audio control
AES	AES (digital audio) control
COM	FS1 and FS2, or EMB1 and EMB2 shared control
ADLY G1	Audio delay group 1 (Ch1-Ch16)
ADLY G2	Audio delay group 2 (Ch17-Ch32)
SlotB	Option slot B that represents FA-96AES-UBL.

3-4. Video Setting Command List

No.	Command statement	Refer to
1	Dynamic Range CONV,<ID code>,Gamma Curve Enable,<Value>[CR][LF]	4-1
2	Dynamic Range CONV,<ID code>,EOTF DeGamma,<Value>[CR][LF]	4-2
3	Color Space CONV,<ID code>,In Color Space,<Value>[CR][LF]	4-3
4	Dynamic Range CONV,<ID code>,OETF Gamma,<Value>[CR][LF]	4-4
5	Color Space CONV,<ID code>,Out Color Space,<Value>[CR][LF]	4-5
6	Dynamic Range CONV,<ID code>,DRC Gain,<Value>[CR][LF]	4-6
7	Dynamic Range CONV,<ID code>,Simul Mode,<Value>[CR][LF]	4-7
8	Dynamic Range CONV,<ID code>,Simul Ratio,<Value>[CR][LF]	4-8
9	Dynamic Range CONV,<ID code>,Convert Mode,<Value>[CR][LF]	4-9
10	Dynamic Range CONV,<ID code>,OOTF IN Mode,<Value>[CR][LF]	4-10
11	Dynamic Range CONV,<ID code>,OOTF IN System Gamma,<Value>[CR][LF]	4-11
12	Dynamic Range CONV,<ID code>,OOTF IN Display Peak,<Value>[CR][LF]	4-12
13	Dynamic Range CONV,<ID code>,OOTF IN Display Black,<Value>[CR][LF]	4-13
14	Dynamic Range CONV,<ID code>,OOTF OUT Mode,<Value>[CR][LF]	4-14
15	Dynamic Range CONV,<ID code>,OOTF OUT System Gamma,<Value>[CR][LF]	4-15
16	Dynamic Range CONV,<ID code>,OOTF OUT Display Peak,<Value>[CR][LF]	4-16
17	Dynamic Range CONV,<ID code>,OOTF OUT Display Black,<Value>[CR][LF]	4-17
18	Knee Clip,<ID code>,White Clip Enable,<Value>[CR][LF]	4-18
19	Knee Clip,<ID code>,White Clip,<Value>[CR][LF]	4-19
20	Knee Clip,<ID code>,Knee Slop,<Value>[CR][LF]	4-20
21	Knee Clip,<ID code>,Knee Point,<Value>[CR][LF]	4-21
22	Knee Clip,<ID code>,Black Clip Enable,<Value>[CR][LF]	4-22
23	Knee Clip,<ID code>,Black Clip,<Value>[CR][LF]	4-23

See Sec. 4 "Video Setting Commands."

No. 10-17 are available with FA-96AHDR software option.

3-5. Audio Setting Command List

No.	Command statement	Refer to
24	Audio Polarity,<ID code>,<Channel>,<Value> [CR][LF]	5-1
25	Audio MAP,<ID code>,<Channel>,<Value> [CR][LF]	5-2
26	Audio Gain,<ID code>,Master[SP]Gain,<Value> [CR][LF]	5-3
27	Audio Gain,<ID code>,<Channel>,<Value> [CR][LF]	5-4
28	Audio Delay,<ID code>,Master,<Value> [CR][LF]	5-5
29	Audio Delay,<ID code>,<Channel>,<Value> [CR][LF]	5-6
30	Audio Delay,<ID code>,Delay[SP]Adj[SP]FS,<Value> [CR][LF]	5-7
31	FA-96AESUBL,<ID code>,Polarity[SP]<Channel>,<Value> [CR][LF]	5-8
32	FA-96AESUBL,<ID code>,MAP[SP]<Channel>,<Value> [CR][LF]	5-9
33	FA-96AESUBL,<ID code>,Master[SP]Gain,<Value> [CR][LF]	5-10
34	FA-96AESUBL,<ID code>,Gain[SP]<Channel>,<Value> [CR][LF]	5-11

See Sec. 5 “Audio Commands.”

No. 31-34 are available with FA-96AES-UBL option card.

3-6. Other Command List

No.	Command statement	Refer to
35	PowerOn,COM,CHK,0 [CR][LF]	6-1
36	Event,COM,Load,<Value>[CR][LF]	6-2
37	Event,COM,Save,<Value>[CR][LF]	6-3
38	Status1,<ID code>,Get,0 [CR][LF]	6-4
39	Status2,<ID code>,Get,0 [CR][LF]	6-5
40	Status3,<ID code>,Get,0 [CR][LF]	6-6
41	Status4,SlotB,Get,0 [CR][LF]	6-7

See Sec. 6 “Other Commands.”

No. 41 is available with FA-96AES-UBL option card.

4. Video Setting Commands

4-1. Dynamic Range / Color Space Conversion

Command statement:

Dynamic Range CONV,<ID code>,**Gamma Curve Enable**,<Value>**[CR][LF]**

ID code
FS1
FS2

Value	FA-9600 setting
0	Bypass: Avoids the Dynamic Range / Color Space process.
1	Operate: Performs the Dynamic Range/Color Space processing.

* See "INPUT / OUTPUT GAMMA/COLOR (UHD & HD)" in FA-9600 Operation Manual.

4-2. EOTF DeGamma

Command statement:

Dynamic Range CONV,<ID code>,**EOTF DeGamma**,<Value>**[CR][LF]**

ID code
FS1
FS2

Value	FA-9600 setting
1	User 01: SDR 2.2 BT.1886
2	User 02: SDR 2.4 BT.1886
3	User 03: HLG BT.2100
4	User 04: HLG (RGB SG1.2)
5	User 05: HLG (RGB SG1.4)
6	User 06: ST 2084 (PQ)
7	User 07: SDR 2.2 BT.709
8	User 08: S-Log3
9	User 09: Canon Log 2
10	User 10: SDR 2.4 BT.1886

* See "INPUT / OUTPUT GAMMA/COLOR (UHD & HD)" in FA-9600 Operation Manual.

4-3. In Color Space

Command statement:

Color Space CONV,<ID code>,In Color Space,<Value>[CR][LF]

The diagram shows two tables. The first table, titled 'ID code', has three rows: 'ID code', 'FS1', and 'FS2'. An arrow points from 'FS1' to the 'Value' column of the second table. The second table, titled 'FA-9600 setting', has two columns: 'Value' and 'FA-9600 setting'. It contains seven rows of values and their corresponding settings.

ID code	Value	FA-9600 setting
FS1	0	Rec. ITU-R BT.709
FS2	1	Rec. ITU-R BT.2020
	2	User 01: S-Gamut/Gamut3
	3	User 02
	4	User 03
	5	User 04
	6	User 05

* See "INPUT / OUTPUT GAMMA/COLOR (UHD & HD)" in FA-9600 Operation Manual.

4-4. OETF Gamma

Command statement:

Dynamic Range CONV,<ID code>,OETF Gamma,<Value>[CR][LF]

The diagram shows two tables. The first table, titled 'ID code', has three rows: 'ID code', 'FS1', and 'FS2'. An arrow points from 'FS1' to the 'Value' column of the second table. The second table, titled 'FA-9600 setting', has two columns: 'Value' and 'FA-9600 setting'. It contains eleven rows of values and their corresponding settings.

ID code	Value	FA-9600 setting
FS1	1	User 01: SDR 2.2 BT.1886
FS2	2	User 02: SDR 2.4 BT.1886
	3	User 03: HLG BT.2100
	4	User 04: HLG (RGB SG1.2)
	5	User 05: HLG (RGB SG1.4)
	6	User 06: ST 2084 (PQ)
	7	User 07: SDR 2.2 BT.709
	8	User 08: S-Log3
	9	User 09: Canon Log 2
	10	User 10: SDR 2.4 BT.1886

* See "INPUT / OUTPUT GAMMA/COLOR (UHD & HD)" in FA-9600 Operation Manual.

4-5. Out Color Space

Command statement:

Color Space CONV,<ID code>,Out Color Space,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	0	Rec. ITU-R BT.709
FS2	1	Rec. ITU-R BT.2020
	2	User 01: S-Gamut/Gamut3
	3	User 02
	4	User 03
	5	User 04
	6	User 05

* See "INPUT / OUTPUT GAMMA/COLOR (UHD & HD)" in FA-9600 Operation Manual.

4-6. DRC Gain

Command statement:

Dynamic Range CONV,<ID code>,DRC Gain,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	-420 to +420	-42.0 to 42.0dB (in 0.1dB increments): Adjusts Gain for the linear RGB after EOTF in Color Processor 1 or 2.
FS2		

* See "DYNAMIC RANGE GAIN CONTROL" in FA-9600 Operation Manual.

4-7. Gain Simultaneous Mode

Command statement:

Dynamic Range CONV,COM,Simul Mode,<Value>[CR][LF]

Value	FA-9600 setting
0	Disable
1	Enable

* See "DYNAMIC RANGE GAIN CONTROL" in FA-9600 Operation Manual.

4-8. Gain Difference for Simultaneous Mode

Command statement:

Dynamic Range CONV,COM,Simul Ratio,<Value>[CR][LF]

Value	FA-9600 setting
-240 to +240	-24.0 to 24.0dB (in 0.1dB increments): Sets the gain difference between Color Processor 1 and 2. (Processor 1 base)

- * See “DYNAMIC RANGE GAIN CONTROL” in FA-9600 Operation Manual.

4-9. OOTF for HLG Mode

Command statement:

Dynamic Range CONV,<ID code>,Convert Mode,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	0	Disable
FS2	1	Enable

- * This command requires **FA-96AHDR** software option and that **Input / Output Gamma Curves** are set to “**HLG-BT.2100**”.
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-10. OOTF IN for HLG

Command statement:

Dynamic Range CONV,<ID code>,OOTF IN Mode,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	0	Disable
FS2	1	OOTF

- * This command requires **FA-96AHDR** software option and that “**OOTF for HLG Mode**” is enabled. (See 4-9. “OOTF for HLG Mode.”)
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-11. OOTF IN System Gamma for HLG

Command statement:

Dynamic Range CONV,<ID code>,OOTF IN System Gamma,<Value>[CR][LF]

↓	↓							
<table border="1"> <thead> <tr> <th>ID code</th> </tr> </thead> <tbody> <tr> <td>FS1</td> </tr> <tr> <td>FS2</td> </tr> </tbody> </table>	ID code	FS1	FS2	<table border="1"> <thead> <tr> <th>Value</th> <th>FA-9600 setting</th> </tr> </thead> <tbody> <tr> <td>10-20</td> <td>1.0-2.0 (0.1 increments)</td> </tr> </tbody> </table>	Value	FA-9600 setting	10-20	1.0-2.0 (0.1 increments)
ID code								
FS1								
FS2								
Value	FA-9600 setting							
10-20	1.0-2.0 (0.1 increments)							

- * This command requires **FA-96AHDR** software option and that “**OOTF IN for HLG**” is set to “**OOTF**.” (See 4-10. “OOTF IN for HLG.”)
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-12. OOTF IN Display Peak for HLG

Command statement:

Dynamic Range CONV,<ID code>,OOTF IN Display Peak,<Value>[CR][LF]

↓	↓							
<table border="1"> <thead> <tr> <th>ID code</th> </tr> </thead> <tbody> <tr> <td>FS1</td> </tr> <tr> <td>FS2</td> </tr> </tbody> </table>	ID code	FS1	FS2	<table border="1"> <thead> <tr> <th>Value</th> <th>FA-9600 setting</th> </tr> </thead> <tbody> <tr> <td>100-10000</td> <td>100-10,000 cd/m² (in 100 increments) Sets the maximum luminance peak for Display Light.</td> </tr> </tbody> </table>	Value	FA-9600 setting	100-10000	100-10,000 cd/m ² (in 100 increments) Sets the maximum luminance peak for Display Light.
ID code								
FS1								
FS2								
Value	FA-9600 setting							
100-10000	100-10,000 cd/m ² (in 100 increments) Sets the maximum luminance peak for Display Light.							

- * This command requires **FA-96AHDR** software option and that “**OOTF IN for HLG**” is set to “**OOTF**.” (See 4-10. “OOTF IN for HLG.”)
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-13. OOTF IN Display Black for HLG

Command statement:

Dynamic Range CONV,<ID code>,OOTF IN Display Black,<Value>[CR][LF]

↓	↓							
<table border="1"> <thead> <tr> <th>ID code</th> </tr> </thead> <tbody> <tr> <td>FS1</td> </tr> <tr> <td>FS2</td> </tr> </tbody> </table>	ID code	FS1	FS2	<table border="1"> <thead> <tr> <th>Value</th> <th>FA-9600 setting</th> </tr> </thead> <tbody> <tr> <td>0-100</td> <td>0-100 cd/m² (in 10 increments) Sets the minimum luminance peak for Display Light.</td> </tr> </tbody> </table>	Value	FA-9600 setting	0-100	0-100 cd/m² (in 10 increments) Sets the minimum luminance peak for Display Light.
ID code								
FS1								
FS2								
Value	FA-9600 setting							
0-100	0-100 cd/m² (in 10 increments) Sets the minimum luminance peak for Display Light.							

- * This command requires **FA-96AHDR** software option and that “**OOTF IN for HLG**” is set to “**OOTF**.” (See 4-10. “OOTF IN for HLG.”)
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-14. OOTF OUT for HLG

Command statement:

Dynamic Range CONV,<<ID code>>,**OOTF OUT Mode**,<Value>[CR][LF]

ID code
FS1
FS2

Value	FA-9600 setting
0	Disable
1	Inverse OOTF

- * This command requires **FA-96AHDR** software option and that “**OOTF for HLG Mode**” is enabled. (See 4-9. “OOTF for HLG Mode.”)
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-15. OOTF OUT System Gamma for HLG

Command statement:

Dynamic Range CONV,<ID code>,**OOTF OUT System Gamma**,<Value>[CR][LF]

ID code
FS1
FS2

Value	FA-9600 setting
10-20	1.0-2.0 (in 0.1 increments)

- * This command requires **FA-96AHDR** software option and that “**OOTF OUT for HLG**” is set to “**Inverse OOTF**.” (See 4-14. “OOTF OUT for HLG.”)
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-16. OOTF OUT Display Peak for HLG

Command statement:

Dynamic Range CONV,<ID code>,**OOTF OUT Display Peak**,<Value>[CR][LF]

ID code
FS1
FS2

Value	FA-9600 setting
100-10000	100-10,000 cd/m² (in 100 increments) Sets the maximum luminance peak for Display Light.

- * This command requires **FA-96AHDR** software option and that “**OOTF OUT for HLG**” is set to “**Inverse OOTF**.” (See 4-14. “OOTF OUT for HLG.”)
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-17. OOTF OUT Display Black for HLG

Command statement:

Dynamic Range CONV,<ID code>,OOTF OUT Display Black,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	0-100	0-100 cd/m2 (in 10 increments) Sets the minimum luminance peak for Display Light.
FS2		

- * This command requires **FA-96AHDR** software option and that “**OOTF OUT for HLG**” is set to “**Inverse OOTF**.” (See 4-14. “OOTF OUT for HLG.”)
- * See “OOTF for HLG (FA-96AHDR)” in FA-9600 Operation Manual.

4-18. KNEE (RGB) CLIP White Clip

Command statement:

Knee Clip,<ID code>,White Clip Enable,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	0	Disable
FS2	1	Enable

- * See “KNEE (RGB) CLIP (White/Black)” in FA-9600 Operation Manual.

4-19. KNEE (RGB) CLIP White Output Clip

Command statement:

Knee Clip,<ID code>,White Clip,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	500-1500	50.0-150.0% (in 0.5 increments) Sets the White threshold in RGB.
FS2		

- * See “KNEE (RGB) CLIP (White/Black)” in FA-9600 Operation Manual.

4-20. KNEE (RGB) CLIP White Knee Slope

Command statement:

Knee Clip,<ID code>,<Knee Slop,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	10-100	0.10-1.00 (in 0.05 increments) Sets the knee slope inclination (compression ratio) .
FS2		

* See “KNEE (RGB) CLIP (White/Black)” in FA-9600 Operation Manual.

4-21. KNEE (RGB) CLIP White Knee Point

Command statement:

Knee Clip,<ID code>,<Knee Point,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	500-1500	50.0-150.0% (in 0.5 increments) Sets the knee slope start point. The maximum and default values vary depending on White Leve (RGB White CLIP) setting.
FS2		

* See “KNEE (RGB) CLIP (White/Black)” in FA-9600 Operation Manual.

4-22. KNEE (RGB) CLIP Black Clip

Command statement:

Knee Clip,<ID code>,<Black Clip Enable,<Value>[CR][LF]

ID code	Value	FA-9600 setting
FS1	0	Disable
FS2	1	Enable

* See “KNEE (RGB) CLIP (White/Black)” in FA-9600 Operation Manual.

4-23. KNEE (RGB) CLIP Black Output Clip

Command statement:

Knee Clip,<ID code>,Black Clip,<Value>**[CR][LF]**

↓

ID code
FS1
FS2

↓

Value	FA-9600 setting
-500 to 500	-50.0 to 50.0% (in 0.1 increments) Sets the Black threshold for RGB space.

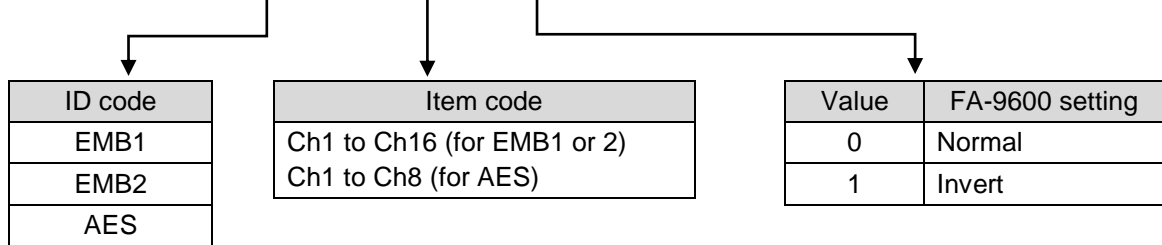
* See “KNEE (RGB) CLIP (White/Black)” in FA-9600 Operation Manual.

5. Audio Commands

5-1. Audio Polarity

Command statement:

Audio Polarity,<ID code>,<Item code>,<Value>[CR][LF]

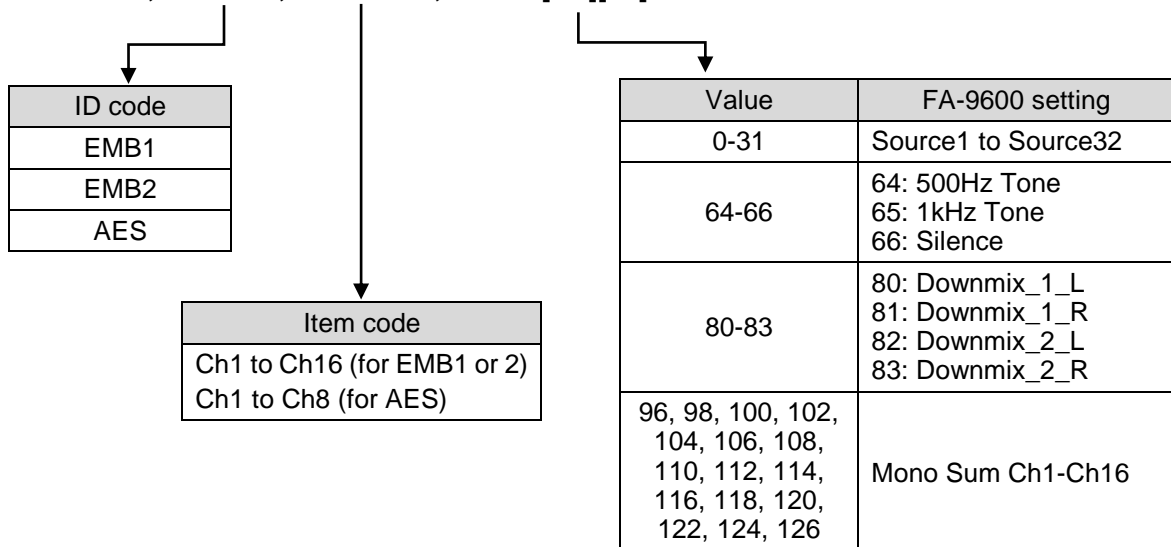


* See "EMD. AUDIO INPUT POLARITY" and "AES AUDIO INPUT POLARITY" in FA-9600 Operation Manual.

5-2. Audio MAPPING

Command statement:

Audio MAP,<ID code>,<Item code>,<Value>[CR][LF]



* See "EMB. AUDIO OUTPUT MAPPING" and "AES AUDIO OUTPUT MAPPING" in FA-9600 Operation Manual.

5-3. Audio Master Gain

Command statement:

Audio Gain,<ID code>,Master[SP]Gain,<Value>[CR][LF]

ID code	Value	FA-9600 setting
EMB1	-200 to +200	-20.0 to +20.0dB (in 0.1 increments) : Sets Gain Offset for all channels.
EMB2		
AES		

* See "AUDIO OUTPUT GAIN" in FA-9600 Operation Manual.

5-4. Audio Gain

Command statement:

Audio Gain,<ID code>,<Item code>,<Value>[CR][LF]

ID code	Value	FA-9600 setting
EMB1	-200 to +200	-20.0 to +20.0dB (in 0.1 increments) Adjusts the channel gain.
EMB2		
AES		

Item code
Ch1 to Ch16 (if EMB1/2 selected for ID code) Gain[SP]Ch1 to Ch8 (if AES selected for ID code)

* See "AUDIO OUTPUT GAIN" in FA-9600 Operation Manual.

5-5. Audio Master Delay

Command statement:

Audio Delay,<ID code>,Master,<Value>[CR][LF]

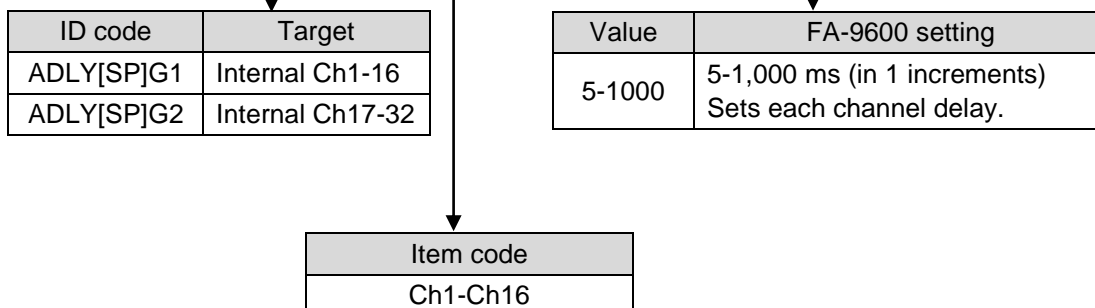
ID code	Target	Value	FA-9600 setting
ADLY[SP]G1	Internal Ch1-16	5-1000	5-1,000 ms (in 1 increments) Sets the delay offset shared by the specified 16 channels.
ADLY[SP]G2	Internal Ch17-32		

* See "AUDIO INPUT DELAY" in FA-9600 Operation Manual.

5-6. Audio Delay

Command statement:

Audio Delay,<ID code>,<Item code>,<Value>[CR][LF]

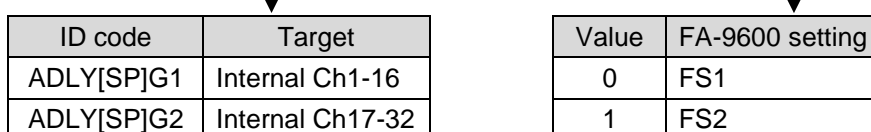


* See "AUDIO INPUT DELAY" in FA-9600 Operation Manual.

5-7. Audio Delay ADJUST FS SELECT

Command statement:

Audio Delay,<ID code>,<Delay[SP]Adj[SP]FS>,<Value>[CR][LF]

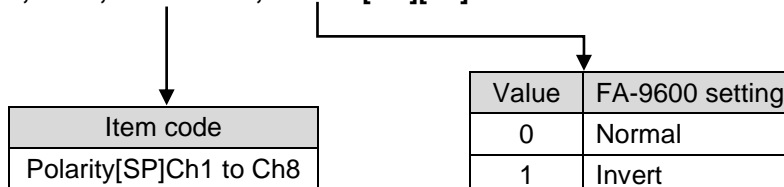


* See "AUDIO DELAY ADJUST FS SELECT" in FA-9600 Operation Manual.

5-8. FA-96AES-UBL Polarity

Command statement:

FA-96AESUBL,<SlotB>,<Item code>,<Value>[CR][LF]



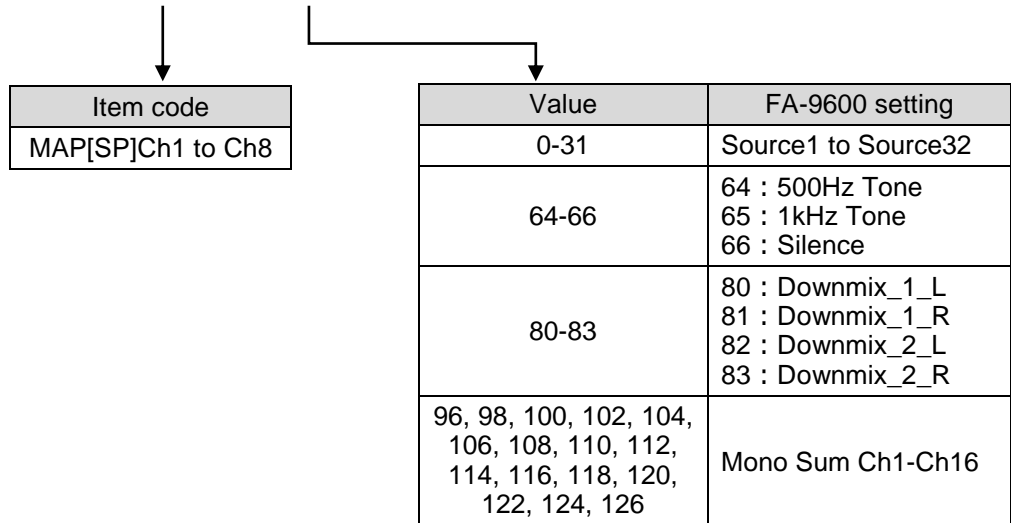
* This command requires FA-96AES-UBL.

* See "AES AUDIO INPUT POLARITY" in FA-9600 Operation Manual.

5-9. FA-96AES-UBL MAPPING

Command statement:

FA-96AESUBL,SlotB,<Item code>,<Value>[CR][LF]

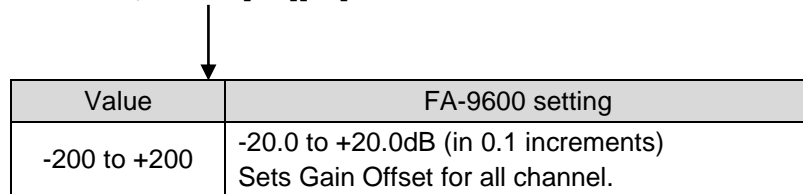


- * This command requires FA-96AES-UBL.
- * See "AES AUDIO OUTPUT MAPPING" in FA-9600 Operation Manual.

5-10. FA-96AES-UBL Master Gain

Command statement:

FA-96AESUBL,SlotB,Master Gain,<Value>[CR][LF]

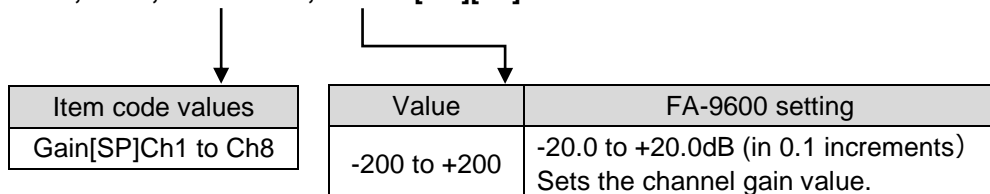


- * This command requires FA-96AES-UBL.
- * See "AUDIO OUTPUT GAIN" in FA-9600 Operation Manual.

5-11. FA-96AES-UBL Gain

Command statement:

FA-96AESUBL,SlotB,<Item code>,<Value>[CR][LF]



- * This command requires FA-96AES-UBL.
- * See "AUDIO OUTPUT GAIN" in FA-9600 Operation Manual.

6. Other Commands

6-1. Power On

Command statement:

PowerOn,COM,CHK,0[CR][LF]

Start command control with this request command and send the next command after receiving "ACK."

6-2. Event Load

Command statement:

Event,COM,Load,<Value>[CR][LF]

↓

Value	Description
0-100	Loads the specified event data to FA-9600. Loading Event 0 resets F-9600.

6-3. Event Save

Command statement:

Event,COM,Save,<Value>[CR][LF]

↓

Value	Description
1-100	Saves all settings to the specified event number.

6-4. Video Status Request

Command statement:

Status1,<ID code>,Get,0[CR][LF]


↓

ID code	Description
FS1	Request for FS1 video status
FS2	Request for FS2 video status

6-5. Audio 1 Status Request

Command statement:

Status2,<ID code>,Get,0[CR][LF]




ID code	Description
EMB1	Request for FS1 embedded audio status
EMB2	Request for FS2 embedded audio status
AES	Request for AES audio status

6-6. Audio 2 Status Request

Command statement:

Status3,<ID code>,Get,0[CR][LF]



ID code	Description
ADLY G1	Request for audio delay group 1 status
ADLY G2	Request for audio delay group 2 status

6-7. Audio Option Status Request

Command statement:

Status4,SlotB,Get,0[CR][LF]

* FA-96AES-UBL option required

7. Status Messages from FA-9600

FA-9600 issues a status message whenever the either of the following conditions is met:

1. FA-9600 receives a status request command from a Command Device.
2. FA-9600 status changes by other means than the remote commands. (Status report)

FA-9600 sends status messages using UDP/IP protocols.

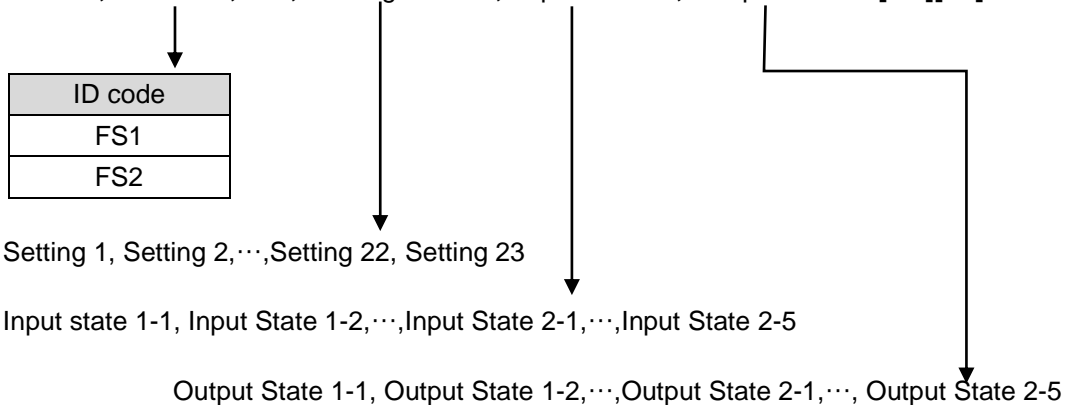
For Condition 2 (status report), FA-9600 detects changes at 500 - 1000 msec intervals. If any change is detected, only the changed item status is reported.

Send **ACK[CR][LF]** when receiving status report messages. Otherwise, FA-9600 re-transmits the message up to three times at 1 sec intervals and no ACK is still returned, FA-9600 performs the timeout processing.

7-1. Video Status Message

Return message:

Status1,<ID code>,<RPT>,<Setting Status>,<Input Status>,<Output Status>[CR][LF]



◆ <Setting Status>

Variable	Setting range	Reference for parameter details
Setting1	0, 1	Sec. 4-1 "Dynamic Range / Color Space"
Setting2	1-10	Sec. 4-2 EOTF DeGamma"
Setting3	1-6	Sec. 4-3 "In Color Space"
Setting4	1-10	Sec. 4-4 "OETF Gamma"
Setting5	1-6	Sec. 4-5 "Out Color Space"
Setting6	-420 to +420	Sec. 4-6 "DRC Gain"
Setting7	0, 1	Sec. 4-7 "Gain Simultaneous Mode"
Setting8	-240 to +240	Sec. 4-8 "Gain Difference for Simultaneous Mode"
Setting9	0, 1	Sec. 4-9 "OOTF for HLG Mode"
Setting10	0, 1	Sec. 4-10 "OOTF IN for HLG"
Setting11	10-20	Sec. 4-11 "OOTF IN System Gamma for HLG"
Setting12	100-10000	Sec. 4-12 "OOTF IN Display Peak for HLG"
Setting13	0-100	Sec. 4-13 "OOTF IN Display Black for HLG"
Setting14	0, 1	Sec. 4-14 "OOTF OUT for HLG"
Setting15	10-20	Sec. 4-15 "OOTF OUT System Gamma for HLG"
Setting16	100-10000	Sec. 4-16 "OOTF OUT Display Peak for HLG"
Setting17	0-100	Sec. 4-17 "OOTF OUT Display Black for HLG"
Setting18	0, 1	Sec. 4-18 "KNEE (RGB) CLIP White Clip"
Setting19	500-1500	Sec. 4-19 "KNEE (RGB) CLIP White Output Clip"

Setting20	10-100	Sec. 4-20 "KNEE (RGB) CLIP White Knee Slope"
Setting21	500-1500	Sec. 4-21 "KNEE (RGB) CLIP White Knee"
Setting22	0, 1	Sec. 4-22 "KNEE (RGB) CLIP Black Clip"
Setting23	-500-500	Sec. 4-23 "KNEE (RGB) CLIP Black Output Clip"

◆ **<Input Status / Output Status>**

	Number of lines for video	Video H Size	Video frame rate	SDI signal level	SDI signal division
Variable Value	(FS)1-1 (FS)2-1	(FS)1-2 (FS)2-2	(FS)1-3 (FS)2-3	(FS)1-4 (FS)2-4	(FS)1-5 (FS)2-5
1	None	None	None	None	None
0	Not Used	Not Used	Not Used	Not Used	Not Used
1	525	1920	60p	Level-A	2QD
2	625	2048	59.94p	Level-B	2SI
3	720	3840	50p	Level-B(Dual Stream)	
4	1080	4096	48p		
5	2160(12G)		47.95p		
6	2160(3Gx4)		30p		
7	2160(6G)		29.97p		
8	2160(3Gx2)		25p		
9	2160(1.5Gx4)		24p		
10			23.98p		
11			60i/30PsF		
12			59.94i/29.97PsF		
13			50i/25PsF		
14			24PsF		
15			23.98PsF		
16			30PsF		
17			29.97PsF		
18			25PsF		
19			48PsF		
20			47.95PsF		

7-1-1. Input / Output Status Examples in Messages

Ex. 1) Input State return values if no signal is present at Input 1 (FS1)

<Input State1-1>: -1 (None)	Values "-1,-1,-1,-1,-1" are returned.
<Input State1-2>: -1 (None)	
<Input State1-3>: -1 (None)	
<Input State1-4>: -1 (None)	
<Input State1-5>: -1 (None)	

Ex. 2) Input State return values if 1080/59i signal is present at Input 2 (FS2)

<Input State2-1>: 4 (1080)	Values "4,1,12,0,0" are returned.
<Input State2-2>: 1 (1920)	
<Input State2-3>: 12 (59i/29.98PsF)	
<Input State2-4>: 0 (Not Used)	
<Input State2-5>: 0 (Not Used)	

Ex. 3) Output State return values if Output 2 (FS2) signal is 1080/59p Level-A
<Output State2-1>: **4** (1080)
<Output State2-2>: **1** (1920)
<Output State2-3>: **2** (59.94p)
<Output State2-4>: **1** (Level-A)
<Output State2-5>: **0** (Not Used)

Values "**4,1,2,1,0**" are returned.

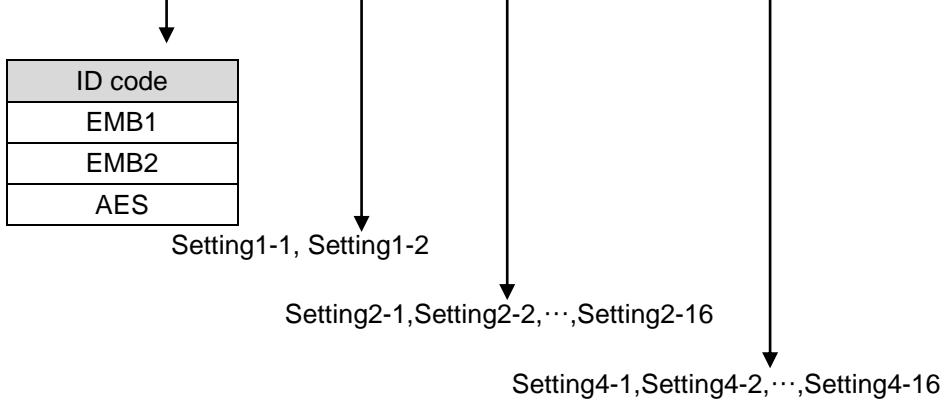
Ex. 4) Output State return values if Output 1 (FS1) signal is 2160x3840/59p through 12G-SDI (Level-A, 2SI)
<Output State1-1>: **5** (2160 (12G))
<Output State1-2>: **3** (3840)
<Output State1-3>: **2** (59.94p)
<Output State1-4>: **1** (Level-A)
<Output State1-5>: **2** (2SI)

Values "**5,3,2,1,2**" are returned.

7-2. Audio 1 Status Message

Return message:

Status2,<ID code>,<RPT>,<Status 1>,<Status 2>,<Status 3>,<Status 4>[CR][LF]



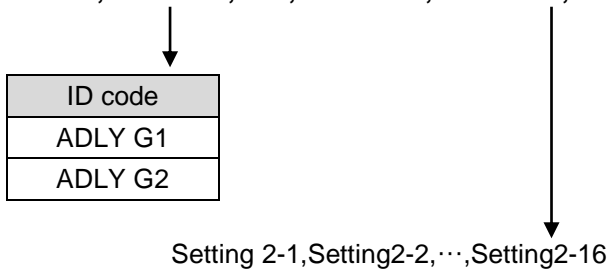
◆ <Status> (Setting Status)

Variable	Setting range	Remarks	Reference
Setting1-1	00000000 to 11111111	Ch1-8 Audio Polarity settings	Sec. 5-1 "Audio Polarity"
Setting1-2	00000000 to 11111111	Ch9-16 Audio Polarity settings	
Setting2-xx (xx: Channel1-16)	0-31,64-66,80-83, 96, 98, 100, 102, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 124, 126	Ch1-16 mapping	Sec. 5-2 "Audio MAPPING"
Setting3	-200 to +200	Audio Master Gain setting	Sec. 5-3 "Audio Master Gain"
Setting4-xx (xx: Channel1-16)	-200 to +200	Ch1-16 Audio Gain settings	Sec. 5-4 "Audio Gain"

7-3. Audio 2 Status Message

Return message:

Status3,<ID code>,<RPT>,<Status 1>,<Status 2>,<Status 3>[CR][LF]



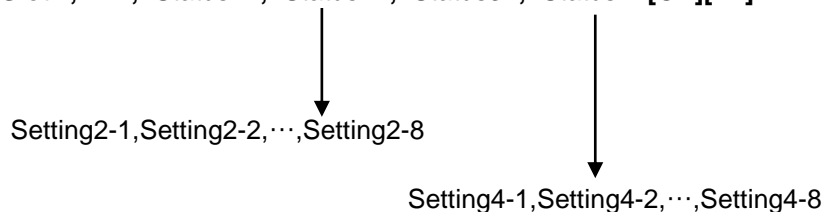
◆ <Status> (Setting Status)

Variable	Setting range	Remarks	Reference
Setting1	5-1000	Audio Master Delay setting	Sec. 5-5 "Audio Master Delay"
Setting2-xx (xx: Channel1-16)	5-1000	Ch1-16 Audio Delay settings	Sec. 5-6 "Audio Delay"
Setting3	0, 1	FS SELECT for Audio Delay Adjustment.	Sec. 5-7 "Audio Delay ADJUST FS SELECT"

7-4. Audio Option Status Message

Return Message:

Status4,SlotB,RPT,<Status1>,<Status2>,<Status3>,<Status4>[CR][LF]



◆ <Status> (Setting Status)

Variable	Setting range	Remarks	Reference
Setting1-1	00000000 to 11111111	Ch1-8 Audio Polarity settings	Sec. 5-8 "FA-96AES-UBL Polarity"
Setting1-2	00000000 to 11111111	Ch9-16 Audio Polarity settings	
Setting2-x (x: Channel1-8)	0-31,64-66,80-83, 96, 98, 100, 102, 104, 106, 108, 110, 112, 114, 116, 118, 120, 122, 124, 126	Ch1-8 mapping	Sec. 5-9 "FA-96AES-UBL MAPPING"
Setting3	-200 to +200	Audio Master Gain setting	Sec. 5-10 "FA-96AES-UBL Master Gain"
Setting4-x (x: Channel1-8)	-200 to +200	Ch1-8 Audio Gain settings	Sec. 5-11 "FA-96AES-UBL Gain"