

Programmable Video Signal Generator

VG-870A/ VG-871A

Instruction Manual

Ver.1.00



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2009.1 Ver.1.00

ASTRODESIGN,Inc

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BEFORE OPERATING THE GENERATOR

Introduction

Thank you very much for purchasing this model VG-870A/871A video signal generator.

This manual contains details on the operation procedures to be followed when the VG-870A/871A is used, the checkpoints and precautions to be observed, and so on. Improper handling may result in malfunctioning so before using the VG-870A/871A, please read through these instructions to ensure that you will operate the generator correctly. After reading through the manual, keep it in a safe place for future reference.

SAFETY PRECAUTIONS

Concerning the generator

- Do not subject the generator to impact or throw it. Doing so may cause the generator to malfunction, explode or generate abnormally high levels of heat, possibly resulting in a fire.
- Do not use the generator where there is a danger of ignition or explosions.
- Do not place the generator inside a microwave oven or other heating kitchen appliance or inside a high pressure vessel. Doing so may heat up the generator to abnormally high levels, cause smoking, running the risk of the generator's catching fire and/or damaging the circuit components.
- This generator contains some high-voltage parts. If you touch them, you may receive an electric shock and burn yourself so do not attempt to disassemble, repair or remodel the generator.
- If there is a thunderstorm while the generator is being used outdoors, immediately turn off its power, disconnect the power cable from the main unit, and move the generator to a safe place.

Concerning the power cord

- Always take hold of the molded part of the plug when disconnecting the power cord.
- Do not use force to bend the power cord or bunch it up for use. Doing so may cause a fire.
- Do not place heavy objects on top of the power cord. Doing so may damage the cord, causing a fire or electrical shock.

Concerning foreign matter

Do not spill liquids inside the generator or drop inflammable objects or metal parts into it. Operating the generator under these conditions may cause a fire, electric shocks and/or malfunctioning.

ACAUTION

Concerning the generator

■ When connecting the generator to a display unit, use the FG cable provided to connect the frame ground (FG) terminal on the generator to the frame ground terminal on the display unit. If these terminals are not connected together, the generator may fail. Take special care when connecting the generator to a display unit which is under development.



- When disconnecting the VG-870A/871A from the display unit, first disconnect the connecting cables, and then disconnect the FG cable.
- When the generator's power is to be turned ON or OFF, be absolutely sure to use the POWER switch on the front panel. Turning the power on and off by plugging in and unplugging the AC power cable may damage the PC card.
- Do not start using the generator straight away: instead, turn on the power of the VG-870A/871A and allow it to warm up for about 10 to 15 minutes before use so as to ensure that the VG-870A/871A will operate stably.
- It is forbidden to remove the video units from the generator main unit.
- A CompactFlash (CF) card slot is provided on the front panel. The LED at the side of the slot flashes while the data on the CF card is being accessed. Under no circumstances must the card be ejected while this LED is flashing. Otherwise, malfunctioning may result.
- Never unscrew and open the FC card slot (for the moving image module) cover on the side panel of the main unit while the main unit power is turned on. Malfunctioning may result if the cover or the screw should drop into the chassis of the main unit.

Concerning impact

- This is a precision instrument and, as such, subjecting it to impact may cause malfunctioning. Take special care when moving the generator.
- Do not drop the generator.

Concerning installation

Install the generator in a stable location. Do not stand it on either of its side panels. Doing so may cause the generator's temperature to rise due to heat generation, possibly resulting in malfunctioning. When trouble or malfunctioning has occurred

■ In the unlikely event that trouble or malfunctioning should occur, disconnect the generator's power cable, and contact your dealer or an ASTRODESIGN sales representative.

What is packed with the generator

The generator comes with the following items.

Be absolutely sure to use only the genuine accessories which are supplied with this generator since the use of any non-designated items may cause malfunctioning.

Standard accessories

- VG-870A/871A main unit
- CD with VG-870A/871A instruction manual (what you are now reading): 1 disc
- CompactFlash (CF) card: 1 pc
- CompactFlash (CF) card case: 1 pc
- SP-8870 software installation CD (for Windows): 1 pc
- SP-8870 instruction manual: PDF version (packed with the SP-8870 software installation CD)
- Power cable: 1 pc^{*}
- FG cable (1.5 meters long): 1 pc ^{*1}
- *1: These cables are designed to be used exclusively with the VG-870A/871A.

Optional accessories

- RB-1870:
 - Remote control box used exclusively ^{*2} with the VG-870A/871A
- RB-1871:
 - Simplified remote control box used exclusively ^{*2} with the VG-870A/871A
- This remote control box is used exclusively for executing program data, timing data, pattern data and other operations so it cannot be used for setting operations.
- *2: These remote control boxes are not compatible with the existing VG series other than VG-870/871.

CONCERNING THE VG-870A/871A

1.1 General description

The VG-870A/871A video signal generator supports applications in every field of display test and measuring. It features a high level of expandability which is achieved by the installing video output interface units.

1.2 Features

16-bit high-speed imaging engine

This generator features a maximum 16-bit × RGB high-gradation imaging engine. It even draws full HD images in an instant.

Wide dot clock frequency range

The VG-870A supports dot clock frequencies up to 340 MHz. The VG-871A supports a maximum dot clock frequency of 250 MHz for analog outputs and a maximum dot clock frequency of 340 MHz for digital outputs.

Windows-compatible editing and registration software (SP-8870) provided as standard accessory

This software can be used to edit and register the program data and exercise control over the signals output from the PC connected to the RS-232C/LAN/USB connector.

Full variety of sample data incorporated inside

A total of a thousand types of timing data and a thousand types of pattern data are registered inside the VG-870A/871A as sample data. They are categorized by standard, application and other factors, and it is possible for the data required to be selected easily.

Registration of program data on PC cards

A total of a thousand program data can be registered on a PC card. PC screens or natural images can also be registered. On a PC equipped with a PC card slot, the data can be copied using Explorer provided with Windows 98SE, Windows 2000 or Windows XP.

Creation of user option patterns

In addition to the existing basic patterns (including character, crosshatch, color bar and gray scale) and optional patterns, a function that allows users to create their own optional patterns has been added. This function makes it possible to create the optional patterns which are useful for developing and evaluating the next-generation displays.

Selection and installation of up to three video units possible

In line with the operating environment, users can select up to three kinds of video units from the six kinds of output units available. In addition, a multiple number of video units of the same kind can be installed, and Astrodesign also provides units which are customized to the needs of the users.

Output of uncompressed movies

10-bit uncompressed movies can be output from the output unit which the user has selected.

* When units are to be added or replaced, please contact Astrodesign.

1.3 Data configuration

The data output by the VG-870A/871A is managed by the program data.

The program data consists of the pattern data which is used to set the data relating to the output images and the timing data which is used to set the data relating to all other output timing data and output conditions. The table below gives a breakdown of the data.

Block		Description
Timing data	Program Name	Program name
	Timing	Timing
	Output	Output condition
	AUDIO	Audio output
Pattern data	Pattern	Pattern
	Action	Pattern action

A number of types of program data, optional patterns and user character patterns are contained as sample data inside the VG-870A/871A.

	Number of data
Timing data	1000 sets (1001 to 2000)
Pattern data	1000 sets (1001 to 2000)
Optional patterns	200 (1 to 200)
User character patterns	16 (F0H to FFH)

The various data can be registered in the internal memory (approx. 100 MB) of the VG-870A/871A or on CF cards.

	Number of data		
Program data	1000 (1 to 1000)		
User option patterns	200 (1 to 200)		
Images (image data)	200 (1 to 200)		
	 Number of data of capacity and card 	depends on the image data size, memory capacity.	
User character patterns	16 (E0H to EFH)		
Number of characters in program names	20 characters		
Number of groups	99 (1 to 99)	* For further details on groups, refer to	
Number of group data	98 (1 to 98)	"2.4 Groups."	
Number of characters in group names	20 characters		

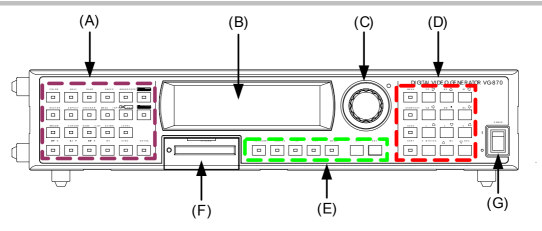


When a CF card has been inserted, the data registered on that card becomes valid, and the data registered in the internal memory becomes invalid. In the case of image data, both the data on a CF card and the data in the internal memory can be made valid.

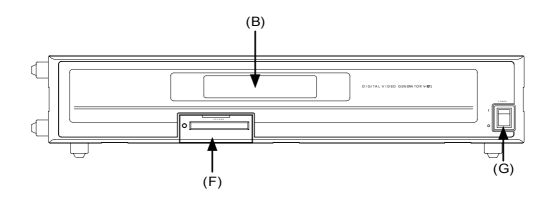
* For further details, refer to "9.1.11 Image - priority settings."

1.4 Panel parts and their functions

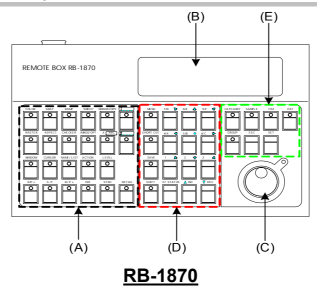
1.4.1 VG-870A front panel

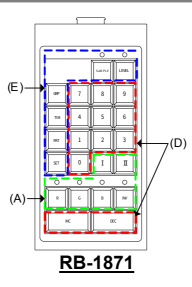


1.4.2 VG-871A front panel



1.4.3 RB-1870/RB-1871 panel





Some restrictions apply to operating the RB-1871. The operable items are described below.

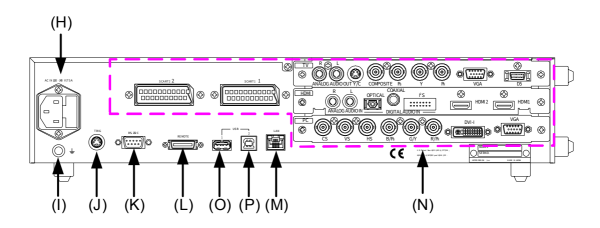
- Selecting and executing programs
- •
- •
- Execution of grouped programs (but group editing is not possible) ON/OFF operations of R, G, B and INV keys ON/OFF operations of CUSTOM (I, II) keys (default = I: HDCP, II: MUTE) •
- Adjustment of levels (digital video levels only)
- * For further details on the keys, refer to "1.4.4 Names of the keys and their functions."

1.4.4 Names of the keys and their functions

(A)	Pattern keys		Used to display and edit the patterns.
		etc.	
	Action key		Used when setting the scroll, flicker and other functions.
	Level key		Used to set the digital video levels, analog video levels and audio levels.
	RGB channel on/off	G/Y etc.	Used to set R, G and B on or off.
	INV key		Used to invert the black and white of the video levels.
	SYNC key	SYNC	Used to set the sync on or off.
	Detail key	DETAIL	Used to perform the detailed settings of the pattern data, timing data, etc.
	HDCP key (custom key)		Used to set HDCP on or off. (HDCP is a system for protecting content used by HDMI and DVI.)
	MUTE key (custom key)		Used to set the audio on or off (muted).
			* When setting HDMI AV-MUTE This key functions as the HDMI AV-MUTE On/Off setting. (Refer to "9.1.14 CUUSTOM Key1, 2, RB-1871 CUSTOM Key".)
(B)	Menu operation screens	NDN X Brooth Edity X Across Edity X Control Standard X Cont Standard X	The menu screens are used to set and check the items displayed on the fluorescent display tube.
(C)	Rotary switch		This is turned clockwise or counterclockwise to select the setting items or parameters, change the level settings, etc.
(D)	Number keys	0/STATUS 9/F 為 to	Used to input numerical values, select the menus, etc.
	INC/DEC		Used to select the setting items or parameters, change the level settings, change the program numbers, etc.
	Menu	MENU	Used to display the menu screens. When it is pressed while a menu screen is already displayed, the initial screen is restored.
			* When the menu key indicator is lighted It is no longer possible to use any of the other keys.
	Short-cut key		Used to move to a user-registered menu screen using minimal key operations.
	Save key	SAVE	Used to save the data which has been set.
	Shift key	SHIFT	Used to input letters of the alphabet with the number keys.

(E)	Category key		Used to select the internal sample data by category.
	Sample key	SAMPLE	Used when the internal sample data is used.
			* When the sample key indicator is off
			The data stored on CF cards or stored in the internal memory can be used.
	Timing key		Used to display changeable lists when only the output timing data is to be changed.
	Pattern key	PAT	Used to display changeable lists when only the output pattern data is to be changed.
	Group key	GROUP	Used to display user-registered groups, etc. and create groups.
	Escape key		This key can be used in the following situations
		ESC	 When canceling parameter selections or numerical value settings When returning the displayed menu screen to the previous hierarchical level
	Set key	SET	Used to enter the setting items and parameters which have been set.
(F)	CF card slot		Used for inserting a CF card or accessing the memory on a CF card.
(G)	(G) Power switch		Used to turn the power of the VG-870A/VG-871A on and off.

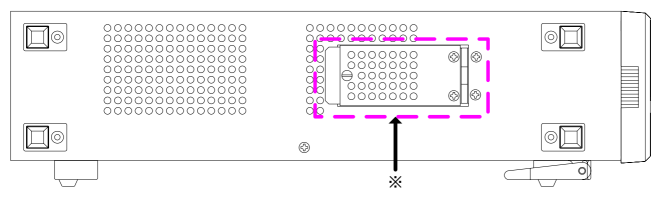
1.4.5 VG-870A/871A rear panel



1.4.6 Names of connectors and their applications

(H)	AC power socket		Connect the power cable here. Any voltage from 100 V to 240 V is supported.		
(I)	Frame ground		Connect this frame ground terminal to the frame ground terminal of the unit which is connected to the VG-870A/871A.		
(J)	TRIG connector		This is the trigger input/output connector.		
(K)	RS-232C connector	RS - 232C	This is used to connect a personal computer using an RS-232C cable.		
(L)	Remote connector	REMOTE	This is used to connect the dedicated remote control box (RB-1870 or RB-1871) to operate the generator by remote control.		
(M)	LAN port		This port is used for connection to a LAN using the Ethernet cable.		
(N)	Units		These connectors enable up to three interface units (VM18XX series) to be installed.		
(0)	USB (1)		This connector supports a regular USB mouse. * When the cursor is displayed Using the USB mouse, the pointer on the monitor can be moved.		
(P)	USB (2)		This connector is used to connect the generator with a PC to enable the VG-870A/871A to be operated using the SP-8870 software, etc. Refer to the instruction manual of the SP-8870 software for further details.		

1.4.7 VG-870A/871A side panel



* Note

Open or close this cover when inserting or removing a CF card for the moving image module. Do not open the cover while the power is on.

1.4.8 Tools used to operate the VG-870A/871A

The table below lists the operation tools of this generator and the restrictions on the operation of each of these tools.

Operation tool	Restriction on operation	Remarks
VG-870A front panel controls	These enable all the generator functions to be operated.	The controls can be used only by the VG-870A main unit.
RB-1870	These enable all the generator functions to be operated.	This remote control box makes it possible to perform the same operations as the ones which are performed on the front panel of the VG-870A.
RB-1871	Programs can be read only.	This is a simplified remote control box which is intended for use on production lines.
SP-8870	These enable all the generator functions to be operated.	This software program is intended for performing operations and editing using a PC.

1.5 VG-870A/871A video units

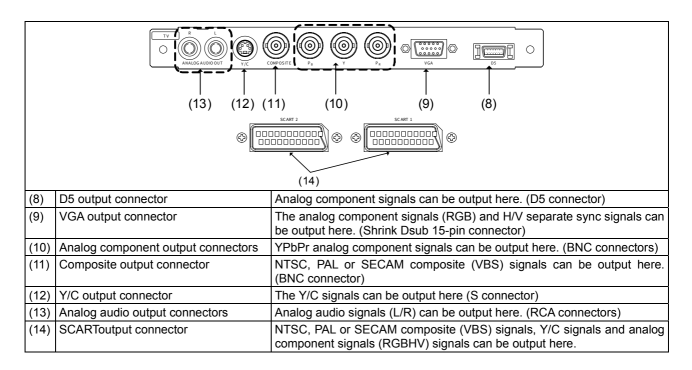
The VG-870A/871A is constructed to allow video interface units to be installed. Video interface signals are output from these units. Up to three units can be installed.

* When one or more video units are to be replaced, please contact ASTRODESIGN.

1.5.1 HDMI unit

(1)	HDMI output connectors	The same images are output simultaneously to two systems. (HDMI connectors)		
(2)	I2S digital audio input connector	The I2S digital audio signals can be supplied here. The audio signals which have been input to this connector can be output as the embedded audio in the HDMI output. (Option)		
(3)	(3) COAX digital audio input connector The signals supplied here can be output to the monitor as the HE embedded audio.			
(4)	(4) TOSLINK digital audio input connector Digital audio signals can be input using an optical connection. The signals input here can be output to the monitor as the Hembedded audio.			
(5)	Analog audio input connectors	Analog audio signals (L/R) can be supplied here. (RCA connectors) The signals supplied here can be output to the monitor as the HDMI embedded audio.		

1.5.2 TV encoder unit



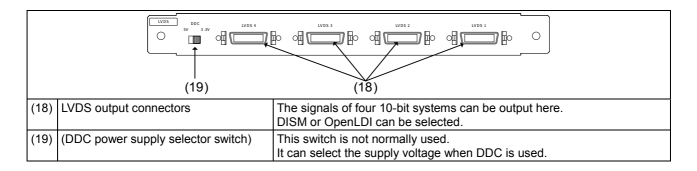
1.5.3 PC analog unit

(15) (16) (17)				
(15)	For details on connectors (7) and (9), refer to the descriptions of the DVI unit and TV encoder unit, respectively. (15) Analog component output connectors Either RGB signals or color difference signals (YPbPr/YCpCr) can be selected and output here. H/V separate sync and CS (composite sync) can be output.			
(16)	DVI-I output connector	Digital or analog signals can be output from this connector. (DVI-I connector) HDCP is supported. (Dual-Link is not supported.)		
(17)	VGA output connector	Analog component signals (RGBHV) can be output as separate H/V sync signals here. (Shrink Dsub 15-pin connector)		

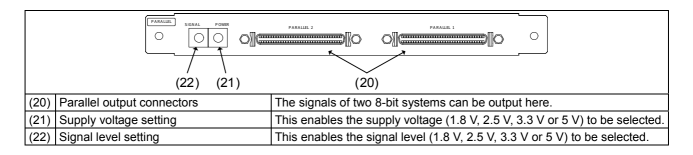
1.5.4 DVI unit

		(7) (6)
(6)	DVI-D output connector	Only digital signals can be output here. (DVI-D connector) Dual-Link is supported. (HDCP is not supported.)
(7)	DVI-D output connector	Only Digital signals can be output here. (DVI-D connector) HDCP is supported. (Dual-Link is not supported.)

1.5.5 LVDS unit



1.5.6 Parallel unit



1.5.7 DP unit

		AUDIO IN OPTICAL DisplayPort2 DisplayPort1 (24) (23)	
(23)	DisplayPort output	Two systems of split drawing signals can be simultaneously output here.	
(24)	TOSLINK digital audio input	This connector enables digital audio data to be input using an optical connection. Digital audio data can be output to the monitor as the embedded audio data of the DisplayPort output.	



Do not attempt to remove the video units from the main unit due to the risk of damaging them. When units are to be added or replaced, please contact ASTRODESIGN.

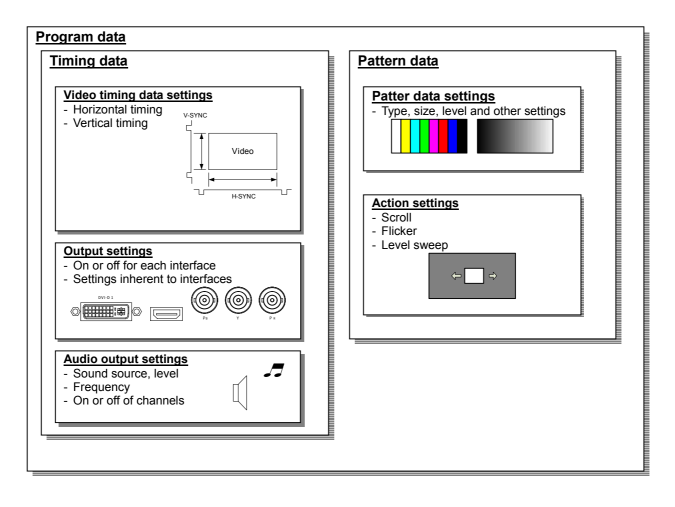
OPERATION PROCEDURES

2.1 Flow of basic operations

2.1.1 Settings required for displays

The **timing data** and **pattern data** must be set in order for the test patterns to be displayed from the generator. The following items are set for these data.

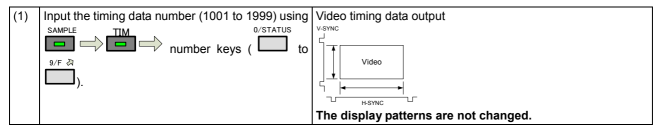
In the case of this generator, the **timing data** and **pattern data** are collectively referred to as the "**program data**."



2.1.2 Selecting the timing data

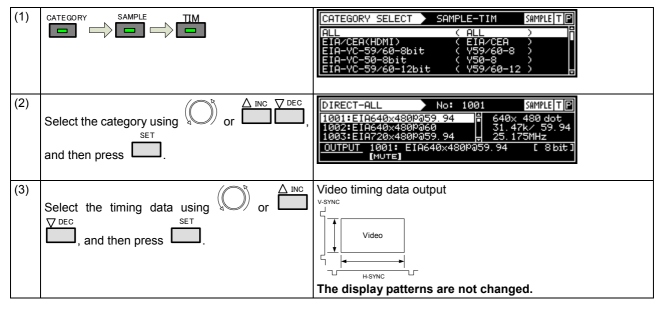
- There are two ways to select the timing data.
- 1) Input the timing data numbers directly.
- 2) Select the timing data from the categories.

1) Input the timing data numbers directly.



2) Select the timing data from the categories.

The timing data of the internal sample data is classified by category such as EIA or VESA (PC). Select the desired timing data from the category which contains it.



2.1.3 Selecting the pattern data

There are four ways to select the pattern data.

- 1) Input the pattern data numbers directly.
- 2) Select the pattern data from the categories.
- 3) Select the pattern data using the pattern keys.
- 4) Select the patterns for each program data.

1) Inputting the pattern data numbers directly

(1)	Input the pattern data number (1001 to 1999) The c	orresponding pattern is displayed.
	$ \underbrace{using}_{0/STATUS} \xrightarrow{SAMPLE} \longrightarrow \xrightarrow{PAT} \longrightarrow number keys \\ (\Box to \Box).$	etc.

2) Selecting the pattern data from the categories

(1)		The pattern category is displayed. CATEGORY SELECT SAMPLE-PAT SAMPLETP ALL COLORBAR GRAYSCALE / RAMP SWEEP MONOSCOPE T
(2)	Select the category using \bigcirc^{Select} or $\overset{\text{INC}}{\square}$ $\overset{\text{DEC}}{\square}$, and then press \square .	DIRECT-COLORBAR No: 1004 SAMPLE T P 1003:Color Bar 75/75-H -<
(3)	Select the pattern using \bigcirc^{R} or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	The pattern is displayed.

3) Selecting the pattern data using the pattern keys

(1)	Select the key corresponding to the pattern, such	The pattern of the selected type is displayed.
	as or \square , to be displayed.	
		Lighted: selected; off: deselected.
(2)	When setting details for the pattern or changing	The pattern selection screen is displayed.
	the pattern type.	7 100/100-H 8 100/75-H 9 75/75-H
	DETAIL	4 SMPTE 5 RGBW-V 6 XVYCC 4%
	Press	1 XVYCC 8% 2 XVYCC 12% 3 CUSTOM
		COLOR BAR 1/1
(3)	Select the pattern using \bigcirc^{b} or $\overset{\Delta INC}{\bigsqcup}$, and then press $\overset{SET}{\bigsqcup}$.	The selected pattern is displayed.
	Select the pattern directly using the number keys	
	0/STATUS 9/F 경	
	(to).	
	4/A	
	Press to select	

4) Selecting the patterns for each program data

(1)	Select Program Edit using \swarrow or \swarrow \square	MENU Program Name Timing (TIM : OutPut (TIM : Audio (TIM : Pattern (PAT :	Pro9ram Edit : ▶EIA1920×1080P@60 >>> >>> >>>
(2)	Select Pattern (PAT) using \bigcirc^{bec} or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU Pattern/RGB/INU Color Bar Gray Scale RamP Sweep	Pattern J Select
(3)	Select Pattern/RGB/INV Select using \bigcirc or \bigtriangleup inc \bigtriangledown dec and then press \square .	MENU Gray Scale Ramp Sweep Monoscope	Pattern/RGB/INV Select
(4)			ern is indicated by a check mark
	Select the item using or , and	Color Bar	Check this to select the color bar pattern.
	SET	Gray Scale	Check this to select the gray scale pattern.
	then press L	Ramp	Check this to select the ramp pattern.
	Selected or deselected is displayed.	Sweep	Check this to select the sweep (sine wave) pattern.
		Monoscope	Check this to select the monoscope pattern.
		Raster	Check this to select the raster pattern.
		Aspect	Check this to select the pattern for checking the aspect ratio.
		Checker	Check this to select the checkerboard pattern.
		Image/OPT	Check this to select the bitmap image, an optional pattern, or a moving image.
		Character	Check this to select the character pattern.
		Cross Hatch	Check this to select the crosshatch pattern.
		Dot	Check this to select the dot pattern.
			Check this to select the frame pattern.
		×	Check this to select the cross pattern.
		+	Check this to select the center marker pattern.
		Circle	Check this to select the circle pattern.
		Burst	Check this to select burst (continuous black and white).
		Window	Check this to select the window pattern.
		Cursor	Check this to select the cursor pattern.
		Name/List	Check this to select the name/list function.
		R/Pr	Check this to set the pattern R (red) or Pr output on or off.
		G/Y	Normally, this is kept checked. Check this to set the pattern G (green) or Y (luminance) output on or off. Normally, this is kept checked.
		B/Pb	Check this to set the pattern B (blue) or Pb output on or off. Normally, this is kept checked.
		INV	Check this invert the black and white of the video level.

Selecting the actions 2.1.4

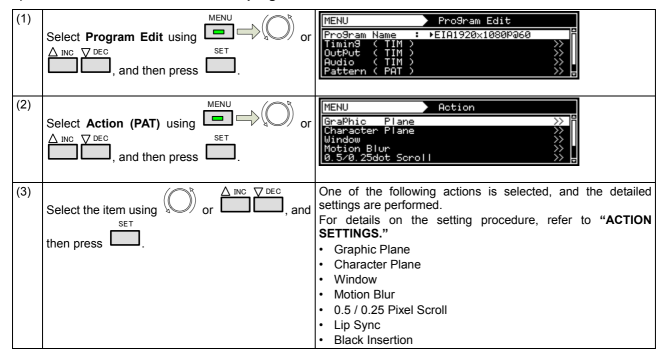
- There are two ways to select actions.
 Select the action using the action key.
- 2) Select and set the action for each program data.

1) Selecting the action using the action key

(1)	ACTION	The action selecti	ion screen is displayed.
	Press the key.	4 W-SCROLL	8 G-SCROLL 9 C-SCROLL 5 W-FLICKR 6 W-LEVEL 2 M-BLUR 6 W-LEVEL ACTION(OFF/ON) 1/4
(2)			on is indicated by a check mark
	Select the action using \bigcirc or \square , and then press \square .	4 W-SCROLL	8[G-SCROLL] 9[C-SCROLL] 5[W-FLICKR] 6[W-LEVEL] [2] M-BLUR] [6] W-LEVEL] [2] M-BLUR] [6] W-LEVEL]
		lo select the wi displayed first.	ndow action, the window pattern must be
		GC-SCROL	Check this to scroll the pattern.
		G-SCROLL	Check this to scroll the pattern.
		C-SCROLL	Check this to scroll the pattern.
		W-SCROLL	Check this to scroll the window.
		W-FLICKR	Check this to flicker the window.
		W-LEVEL	Check this to change the window level.
		W-L.SEQ	Check this to execute the window level sequence.
		M-BLUR	Check this to execute motion blur.
(3)	Select the action using \bigcirc^{set} or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	4 Ⅱ 1 ⊭ 0 EDIT	8 ↑ 9 7 5 STEP +1/-1 6 → 2 ↓ 3 ↓ ACTION(GC-SCROLL) 2/4 the scroll direction and number of steps are set ROL, G-SCROLL or C-SCROLL action has
		$\leftarrow, \rightarrow, \uparrow, \downarrow$	Select these to scroll in the directions of the arrows.
		STEP+1	Select this to increment the scroll step by 1.
		STEP-1	Select this to decrement the scroll step by 1.
		EDIT	Select this to perform the detailed scroll settings.
(4)	Select the action using \bigcirc^{R} or $\overset{\Delta \text{ INC}}{\bigsqcup}$ $\overset{DEC}{\bigsqcup}$, and then press $\overset{SET}{\bigsqcup}$.	4 II 1 STEP +1 0 EDIT On this screen, th	8
			OL action has been checked.
		\leftarrow , \rightarrow , \uparrow , \downarrow	Select these to scroll in the directions of the arrows.
		STEP+1	Select this to increment the scroll step by 1.
		STEP-1	Select this to decrement the scroll step by 1.
		EDIT	Select this to perform the detailed scroll settings.

-		1	
(5)	Select the action using \bigcirc^{s} or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .		8 DOWN 9 STOP 5 STEP -1 8 RGB= 73 8 (ACTION(W-LEVEL) 4/4
			ne level increment/decrement and direction as er of steps are set when the W-LEVEL action d.
		UP	Select this to increment the level.
		DOWN	Select this to decrement the level.
		STOP	Select this to temporarily stop the level change.
		STEP+1	Select this to increment the level change step by 1.
		STEP-1	Select this to decrement the level change step by 1.
		EDIT	Select this to perform the detailed level settings.

2) Select and set the action for each program data.



2.2 Saving the program data

Upon completion of program editing, save the data.

If the power is turned off without saving the data, the status before the changes were made will be restored.

(1)	SAVE	Pro9ram Data SAVE No.> Media : 1 > Internal Pro9ram Name: ►EIA1920x10801059.94 Pattern Name: Color Bar SMPTE > EXECUTE <	
(2)	Select the item using \bigcirc^{\flat} or $\overset{\bigtriangleup}{\square}$ or $\overset{\Box}{\square}$, and	No.	The program number is set here. (0001 to 1000)
	then press \square .	Media	The internal memory or CF card is selected here.
		Program Name	Any name (containing up to 20 characters) can be allocated as the program name.
		Pattern Name	Any name (containing up to 20 characters) can be allocated as the pattern name.
(3)	Select > EXECUTE < using or or	The program data is saved.	
	\square , and then press \square .		



If a CF card has been inserted, the data registered on the card will be enabled and the data registered in the internal memory will be disabled. For the image data, it is possible to enable both the data registered on the CF card and the data in the internal memory.*

* For further details, refer to "9.1.11 Image - priority settings."

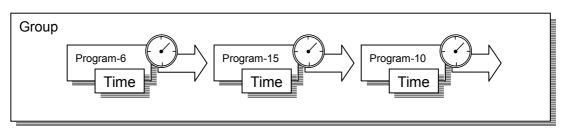
2.3 Setting the names

When timing or pattern data is edited and the edited data is to be saved, the name used for the program can be changed.

(1)	Program Data SAVE No. > Media : 1 > Internal Program Name: \rightarrow EIA1920x10801359.94 Pattern Name: Color Bar SMPTE > EXECUTE < Select Name using or Δ INC ∇ DEC set then press .	Pro9ram Name IND ← ØE€ → ■IA1920×1080Pa60 ③Clear ⑤Del ③Ins CANCEL [OK] [□] ! " # \$ 2 % ' () * + , / [CODE:H 0 1 2 3 4 5 6 7 8 9 : ; < = > ? ↓ SHIFT COG ↓
(2)	Todecideonthepositionswherethecharacter changes are to be made: \triangle INC(when moving to the left) \bigvee DEC(when moving to the right)	The position where the character of the name is to be input changes. Program Name INC ← DEC → EIA1929x1080P360 RClear GDel BIns C CANCEL J C OK J ! " # \$ 2, % ' () * + , / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? HIFTIOG ↓
	To delete all the characters:	All the characters already input for the name are cleared. Pro9ram Name INC ← 0EC → Clear GDel BIns CODE:34H ! " # \$ % & ' () * + , / 0 1 2 3 ④ 5 6 7 8 9 : ; < = > ? ↓ SHIFT JOS ↓
	To delete one character:	Constant the cursor position is deleted. Program Name INC ← 0EC → EIA192201080Pa60 RClear CANCEL C ! " # \$ ½ & ' () * + , / 0 1 2 3 4 5 6 7 8 9 : ; < = > ?
	To change character insert/overwrite: ^{B/Pb} Use this to switch between inserting and overwriting the characters.	Insert is switched to overwrite or vice versa. Program Name INC ← 0EC → EIA192/1080P060 RClear GDel BIns CANCEL C OK J ! " # \$ 2, & ' () * + , / 0 1 2 3 4 5 6 7 8 9 : ; < = > ?
	To input characters: Select the characters using SET them using	The characters are input. Program Name INC ← DEC → EIA192/1080Pa60 RClear GDel BIns [CANCEL] [OK] CODE:36H ! " # \$ % & ' () * + , / CODE:36H 0 1 2 3 4 5 6 7 8 9 : ; < = > ? ↓ SHIFT 1005 ↓
(3)	To enter the program name: Select OK using	The name is changed.

2.4 Groups

Registering programs as "**groups**" is useful when specific programs are to be combined and used repeatedly. Examples include times on a TV set inspection process when specific timing and pattern data are combined for repeated use. It is possible to set not only the timing and pattern data execution sequence but the execution time of each program as well.



Up to 98 programs can be registered in a group. Up to 99 groups can be registered.

2.4.1 Executing groups

The combinations of programs and patterns which are used with a high frequency and which have been registered by the user can be executed.

(1)	GROUP	GROUP SELECT No: 1 00: DIRECT DISPLAY 01: DEMO 02: DEMO
(2)	Select the groups using \bigcirc^{b} or $\overset{DEC}{\overset{DEC}{\overset{DEC}{\overset{DEC}{\overset{SET}{\overset{ST}{\overset{ST}{\overset{ST}}{\overset{ST}{\overset{ST}}}{\overset{ST}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}}{\overset{ST}}{\overset{ST}}{{\overset{ST}}}{{\overset{ST}}}{{\overset{ST}}}{{\overset{ST}}}{{\overset{ST}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$	GROUP-G02 No: 1 SMMPLE T P 01:EIA1920x10801a59.94 1920x1080 dot 02:EIA1920x1080Pa60 33.72k/59.94 03: 74.175MHz 0UTPUT 00: EIA1920x1080ia59.94 0.00TPUT 00: EIA1920x1080ia59.94 0.01TPUT 0.01tput
(3)	Select the groups using $\bigcirc^{\mathbb{R}}$ or $\overset{\Delta \text{ INC }}{\square}$, and then press \square .	The programs in the group are executed. When $\bigcap_{\text{or}} or \bigcap_{\text{or}} or$ is used, the programs are executed in ascending or descending order without pressing $\bigcap_{\text{set}} or$.

2.4.2 Setting and saving groups

(1)		MENU Program Edit Group Edit Auto Edit Data CoPy/Erase Configuration MENU Group Edit	
(-)	Select Group Edit using \bigcirc or \square , and then press \square .	No. Name	i i i i i i i i i i i i i i
(3)	Select the items using \bigcirc^{b} or $\overset{\Delta \text{INC}}{\square}$,	No.	The number of the desired group is set here. (01 to 99)
	and then press \square .	Name	Any name (consisting of up to 20 characters) can be allocated as the group name.
		Edit Mode	TIM/PAT : The timing data and pattern data are set separately. Program : The number of the program is designated here.
		Program	Depending on the Edit Mode setting, the display screen in (4) below will differ.
(4)	Select the numbers (01 to 98) of the TIM or PAT programs and AutoInterval using \xrightarrow{SET} \xrightarrow{SET} or \xrightarrow{DEC} , and then press \xrightarrow{SET} . The programs set in the group are executed in sequence from 01 up to 98. • If 0 is set for both TIM and PAT • If 0 is set for Program In both of the above cases, 0 is recognized as the end of the group.	MENU 01: 0 02: 0 03: 0 04: 0 When Progra MENU MENU 01: <t< th=""><th>T is selected as the Edit Mode setting Pro9ram No: 1 <pat> <autointerval> 0 0s 6 0 0s 7</autointerval></pat></th></t<>	T is selected as the Edit Mode setting Pro9ram No: 1 <pat> <autointerval> 0 0s 6 0 0s 7</autointerval></pat>
		TIM/PAT	The program numbers are set in this column.
		TIM	The timing data numbers are listed here.
		PAT AutoInterval	The pattern data numbers are listed here. The execution times during Auto Display are set here (0 to 999 seconds).

The combinations of programs and patterns which are used with a high frequency can be saved.

(5)	This completes the setting operations. The group data is now saved.	No.≻ Medi≀ Name	= Group Data SAVE a : 1 > Internal : DEMO > EXECUTE <
(6)		No.	The number of the group is set here. (01 to 99)
	Select the items using or ,	Media	Internal: The group data is saved in the internal memory.
	and then press		CF Card: The group data is saved on an external CF card.
		Name	Any name (consisting of up to 20 characters) can be allocated.
(7)			Group Data SAVE
	Select EXECUTE Using or SET		nternal) Overwrite OK ?
	, and then press	No	s Press SET key Press ESC key
	If previous data exists, a display appears	The completed	s the saving of the group data.
	prompting the user to confirm whether it is acceptable for the existing data to be overwritten.		

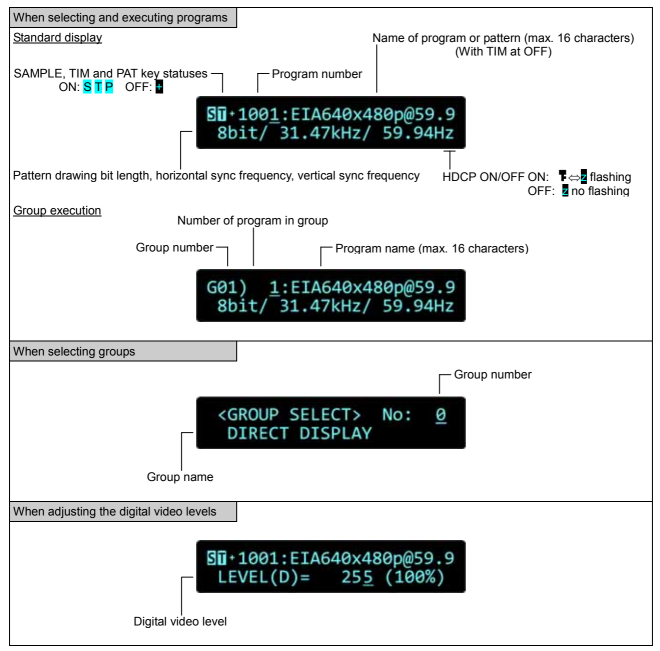
2.5 Automatic execution

The data in the selected groups and program numbers can be automatically output in accordance with the delay time which has been set.

(1)	MENU	MENU Program Edit Group Edit Auto Edit Data CoPY/Erase Configuration F
(2)	Select Auto Edit using O^{R} or O^{R} , and then press O^{R} .	MENU Program Edit Group Edit Auto Edit Data CoPY/Erase Configuration T
(3)	Selecting the Mode setting Select Program or Group using or or	MENU Auto Edit Mode (0/1): ▶Pro9ram Settin9 >> > EXECUTE <
(4)	Select Setting using or the press , and set then press to the press to	When Program has been selected as the Mode setting> MENU Settin9 Interval : > 0s Program(Start-Stop) 1 : : > 0s 2 : 0 - 0 3 : 0 - 0 Interval: The time during which each pattern is to be displayed is set here from 0 to 999 seconds. Program (Start-Stop): The start and end points of programs to be repeated are set here. The start and end point settings can be designated in three stages: Automatic execution is performed in the following sequence: Start point 1 → end point 1 → start point 2 → end point 2 → start point 3 → end point 3. When Group has been selected as the Mode setting> MENU Settin9 Group No.: The number of the group to be executed automatically is set here. Interval The time during which each pattern is to be displayed is set here. When O is set, execution accords with the group data setting. If the interval is not set in the group data, 0 seconds will be set.
(5)	For automatic execution, select EXECUTE using $(\bigcirc^{\mathbb{P}} \text{ or } \bigcirc^{\mathbb{P}} \mathbb{O}^{\mathbb{P}}$, and then press To cancel automatic execution at any time, press $\overset{\text{ESC}}{\square}$.	MENU Auto Edit Mode (0/1): Program >> > EXECUTE <

(6)	Select Auto Data SAVE using $\square \square \square \square \square \square$ or $\square \square \square \square$.	Select kind of SAVE
(7)	Select the save destination (*) at Media using (\bigcirc) or \bigcirc	Auto Data SAVE Media : ▶Internal ▶ EXECUTE < * Internal: The data is saved on the internal memory. CF-card: The data is saved on the CF card.

2.6 Displays appearing on the VG-871A fluorescent display tube



The following information appears on the VG-871A fluorescent display tube.

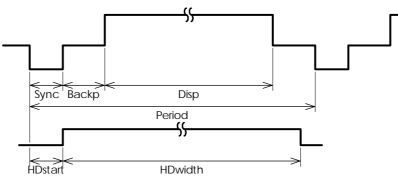
TIMING DATA SETTINGS

3.1 Horizontal timing data editing

3.1.1 Horizontal timing data

CAUTION

When making changes with the horizontal timing data, the parameters which can be set and the names of the parameters are indicated below.



3.1.2 Restrictions on the horizontal timing parameters

The table below shows the restrictions on the parameters which can be changed with the horizontal timing data.

Setting item	Setting range	Parameter fixing function
Dot Clock 0.100 to 340.000 MHz (Restrictions apply depending on the number of bits outputs; refer to "11.1.1 Common specifications" for further details.)		
Priod	Time display: 0.00 to 999.999 μs Dot display: 128 to 8192 dots	μs setting fixed using SHIFT+2 dot setting fixed using SHIFT+3
Disp	Time display: 0.00 to 999.999 µs Dot display: 48 to 4096 dot	μs setting fixed using SHIFT+0 dot setting fixed using SHIFT+1
Backp, Sync	Time display: 0.00 to 999.999 μs Dot display: 0 to 8192 dot	
HDstart, HDwidth	Time display: 0.00 to 999.999 μs Dot display: 0 to 8190 dot	

* When a parameter is fixed, it is accompanied by an asterisk (*). Even when values other than ones for parameters with an asterisk have been changed, the values of the parameters with the asterisks remain fixed.

Example: When a us setting has been fixed using SHIFT+2 for Period

MENU		H-Timin9	
InPut Mode Dot Clock RePetition	(0/1)	us 148.500MHz 1	
Period		▶ 14.810s* 12.930s	2200dot 1920dot

An asterisk is displayed here when the value is fixed.

When items are set in microseconds (μ s), restrictions apply to these settings depending on the dot clock frequency and other timing data used for drawing.

The values for the blanking and frontp items are calculated automatically on the basis of the data presented above.

Item	Calculation formula	Setting range	
Blanking	Blanking = Period - Disp	Time display: 0.00 to 999.999 µs	
		Dot display: 40 to 8192 dots	
Frontp	Frontp = Period - Disp - Sync - Backp	Time display: 0.00 to 999.999 µs	
		Dot display: 0 to 8192 dots	

3.1.3 Horizontal timing data setting procedure

Described below is the procedure used to set the parameters which can be changed with the horizontal timing data

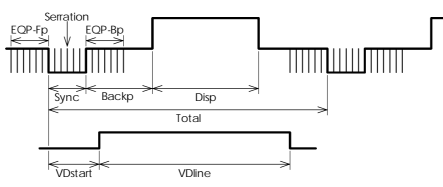
(1)	Select Program Edit using \swarrow or \searrow \bigcirc	MENU ProSram Name Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)	Pro9ram Edit : ▶EIA1920x1080Pa60 >> >> >> >>
(2)	Select Timing (TIM) using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$	MENU H-Timin9 V-Timin9	Timin9
(3)	Select H-Timing >> using $\bigcirc^{\mathbb{R}}$ or $\overset{\square}{\square}$	Dot Clock RePetition Period DisP	H-Timin9 (1): dot : 74.175MHz : 1 : 29.66us 2200dot : 25.88us 1920dot
	<setting parameters="" the=""></setting>	Set the H-Timing	
	Select the items using \bigcup_{SET} or \bigsqcup_{T} \bigtriangledown_{T} \bigtriangledown_{T} \bigtriangledown_{T} \bigtriangledown_{T} \bigtriangledown_{T} \lor_{T}	Input Mode	Select the input setting for the H-Timing parameters to μ s: time [microseconds] or dot: number of dots [dots].
	and then press	Dot Clock	The dot clock frequency (MHz) is set here.
	Alternatively: Select the parameter using the number keys $0/\text{STATUS} = 9/F \gtrless$ SET (to), and then press .	Repetition	The number of repetitions is set here. The pixel configuration depends on the number which is set in Repetition. When 2 is set for Repetition and 1440 for Disp, the number of pixels will be 720.
		Period	The total number of pixels in the horizontal direction is set here. When µs: time (microseconds) has been selected as the Input Mode setting> It is possible to establish settings using both µs and dot parameters.
		Disp	Set the Disp width in the horizontal direction here. <when (microseconds)="" b="" has<="" time="" µs:=""> been selected as the Input Mode setting> It is possible to establish settings using both µs and dot parameters.</when>
		Sync	Set the Sync width in the horizontal direction here.
		BackP	Set the BackP width in the horizontal direction here.
		HDStart HDWidth	These parameters can be set only when the parallel unit has been installed.

3.2 Vertical timing data editing

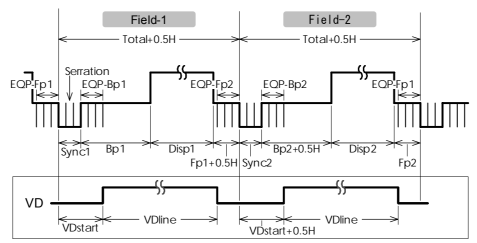
The vertical timing setting locations and names of the settings are indicated below.

3.2.1 Vertical timing data

[For progressive scanning]



[For interlaced scanning]



3.2.2 Restrictions on the vertical timing parameters

The table below shows the restrictions on the parameters which can be changed with the vertical timing data.

Setting item	Setting range	Parameter fixing function
Total	Time display: 0.00 to 999.999 ms Dot display: 8 to 8192 H	ms setting fixed using SHIFT+2 H setting fixed using SHIFT+3
Disp	Time display: 0.00 to 999.999 ms Dot display: 2 to 4096 H	ms setting fixed using SHIFT+0 H setting fixed using SHIFT+1
Sync	Time display: 0.00 to 999.999 ms Dot display: 1 to 99 H	
Backp	Time display: 0.00 to 999.999 ms Dot display: 1 to 8192 H	
VDstart , VDline	Time display: 0.00 to 999.999 ms Dot display: 0 to 8190 H	

<For progressive scanning>

<For interlaced scanning>

Setting	item	Setting range	Parameter fixing function
Field-1 Total1		Time display: 0.00 to 999.999 ms Dot display: 4.0 to 4096.0 H (in 0.5H increments)	Fixed to ms setting using SHIFT+2 Fixed to H setting using SHIFT+3
	Disp1	Time display: 0.00 to 999.999 ms Dot display: 1 to 2048 H	Fixed to ms setting using SHIFT+0 Fixed to H setting using SHIFT+1
	Sync1	Time display: 0.00 to 999.999 ms Dot display: 1.0 to 99.0 H (in 0.5H increments)	
	Backp1	Time display: 0.00 to 999.999 ms Dot display: 0.0 to 4096.0 H (in 0.5H increments)	
	VDstart1	Time display: 0.00 to 999.999 ms Dot display: 0.0 to 4095.0 H (in 0.5H increments)	
	VDline1	Time display: 0.00 to 999.999 ms Dot display: 0.0 to 4095.0 H (in 0.5H increments)	
Field-2	Total2		
	Disp2		
	Sync2	Same as Field-1	Same as Field-1
	Backp2		
	VDstart2		
	VDline2		

* When a parameter is fixed, it is accompanied by an asterisk (*). Even when values other than ones for parameters with an asterisk have been changed, the values of the parameters with the asterisks remain fixed.

Example: When an ms setting has been fixed using SHIFT+2 for Total

MENU	Χ	V-Timin9	
Total	:	16.667ms≭	▶1125H
DisP		16.000ms	1080H
S9nc		0.074ms	5H
BackP		0.533ms	36H
Serration/EQP			>>

An asterisk is displayed here when the value is fixed.



When the time display (ms) is set for the items, restrictions apply to these settings depending on the H-period and other timing data used for drawing.

The values for the blanking and frontp items are calculated automatically on the basis of the data presented above.

<For progressive scanning>

Item	Calculation formula	Setting range
Blanking	Blanking = Total - Disp	Time display: 0.00 to 999.999 ms Dot display: 2 to 8192 H
Frontp	Frontp = Total - Disp - Sync - Backp Time display: 0.00 to 999.999 Dot display: 0 to 8192 H	

<For interlaced scanning>

Item	Calculation formula	Setting range
Frontp1 (Frontp2)	Frontp1 = Total2 - Disp2 - Sync2 - Backp2 (Frontp2 = Total1 - Disp1 - Sync1 - Backp1)	Time display: 0.00 to 999.999 ms Dot display: 0.0 to 4096.0 H
Blanking1 (Blanking2)	Blanking1 = Frontp1 + Sync1 + Backp1 (Blanking2 = Frontp2 + Sync2 + Backp2)	Time display: 0.00 to 999.999 ms Dot display: 2.0 to 4096.0 H

3.2.3 Vertical timing data setting procedure

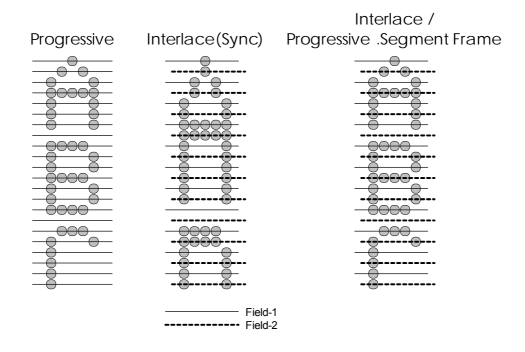
Described below is the procedure used to set the parameters which can be changed with the vertical timing data.

(1)	Select Program Edit using \swarrow or \searrow \square , and then press \square . Select Timing , and then press \square .	MENU Program Name Timing (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)	Pro9ram Edit : ▶EIA1920×1080Pa60 >> >> >> >>	
(2)	Select Timing (TIM) using $\bigcirc^{\mathbb{P}}$ or $\overset{\Delta \mathbb{NC}}{\square}$, and then press \square .	MENU H-Timin9 V-Timin9	→ Timin9 >> }	
(3)	Select V-Timing >> using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$		V-Timin9 1): →H 3): Pro9ressive -B): HDTV1080 : 16.667ms 1125H : 16.000ms 1080H -	
	\bigwedge^{P} \bigwedge^{INC} \bigvee^{DEC}	Set the V-Timing parameters.		
	Select the items using \bigcirc or \bigcirc , and then press \bigcirc .	Input Mode	Select the input setting for the V-Timing parameters to ms: time [milliseconds] or H: number of lines [H].	
	Select the parameter using the number keys	Scan	Refer to "3.2.4 Concerning the scanning modes."	
	 to), and then press * In the case of interlaced scanning outputs, 	TV Mode	As a general rule, do not change this setting. For further details, refer to "3.2.5 Concerning the TV modes."	
	Total, Disp, Sync and BackP are set for both Field1 and Field2.	Total	The Total number in the vertical direction is set here.	
		Disp	The Disp width in the vertical direction is set here.	
		Sync	The Sync width in the vertical direction is set here.	
		BackP	The BackP width in the vertical direction is set here.	
		Serration/EQP	Refer to "3.2.6 Concerning Serration and EQP."	
		VD	Set VDStart and VDline here. This parameter can be set only when the parallel board has been installed.	

3.2.4 Concerning the scanning modes

The table below lists the V-Timing scan settings as well as the operations for the scanning methods supported by the settings, imaging methods and action settings.

Scan mode	System	Pixel imaging	Scroll and other actions
Progressive	Progressive scanning	Different pixels are drawn on each line.	Operation is performed for each frame.
Interlace	Interlaced scanning	Different pixels are drawn in Operation is performed the first field and second field. for each field.	
Prog.Segmented Frame	Interlaced scanning	Different pixels are drawn in the first field and second field.	
Interlace (Sync)	Interlaced scanning	The same image is repeatedly drawn in the first field and second field.	Operation is performed for each field.



3.2.5 Concerning the TV modes

This parameter indicates the output of the TV standard signals (NTSC, NTSC-M, NTSC-443, PAL, PAL-M, PAL-60, PAL-N, PAL-Nc, SECAM, HDTV1080 or HDTV 720). Even when this parameter is changed, the timing data and other data will not be edited. For this reason, when it is changed, it will no longer be possible for the images to be drawn correctly on the monitor.

3.2.6 Concerning Serration and EQP

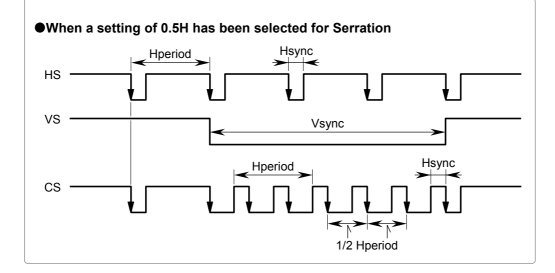
Serration and EQP can be selected on the V-Timing [MENU] screen, and various parameters can be set. The correspondences between the settings and operations are described using the table below.

MENU	X	Serration/EQP		
Serration	(0-3):	▶0.5H		Ī
EQP	(0/1):	ON		
EQP-FP	:	0.000ms	ØH	
EQP-BP	:	0.015ms	1H	

Serration and EQP setting procedure

Setting item	Key	LCD display	Description	
Serration	0	OFF	Serrated pulses are not inserted.	
	1	0.5H	errated pulses are inserted in increments of 0.5H.	
	2	1H	errated pulses are inserted in increments of 1H.	
	3	EXOR	HS and VS EXORs are inserted as serrated pulses.	
EQP	0	OFF	Equalizing pulses are not inserted into the EQPfp and EQPbp periods.	
	1	ON	Equalizing pulses are inserted into the EQPfp and EQPbp periods.	

Shown below as an example is the phase relationship when a setting of 0.5H has been selected for Serration.



CAUTION

The serration and EQP item settings are not reflected in the composite, Y/C and SCART signals.

In the case of HDTV timing data, they are set to OFF when EXOR is selected as the serration setting item.

3.2.7 Concerning EQP-Fp and EQP-Bp

Equalizing pulses (EQP-Fp and EQP-Bp) can be selected on the V-Timing [MENU] screen, and various parameters can be set. The correspondences between the settings and operations are described using the table below.

MENU	X	Serration/EQP			
Serration EQP	(0-3): (0/1):	0.5H ON			
EQP-FP	:	0.000ms	•	ØH	
EQP-BP	:	0.015ms		1H	

EQP-Fp/EQP-Bp setting procedure

<For progressive scanning>

Setting item	Details of setting
EQPfp	This sets the equalizing pulse inside the front porch. Setting range: 0.000 to 999.999 [ms], 0 to 99 [H]
EQPbp	This sets the equalizing pulse inside the back porch. Setting range: 0.000 to 999.999 [ms], 0 to 99 [H]

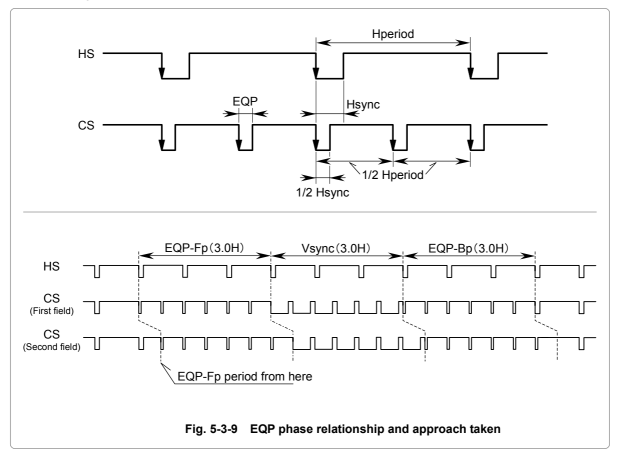
<For interlaced scanning>

Setting item	Details of setting	
EQP-Fp1	This sets the equalizing pulse inside the front porch.	
(EQP-Fp2)	Setting range: 0.000 to 999.999 [ms], 0.0 to 99.0 [H] (in 0.5H increments)	
EQP-Bp1	This sets the equalizing pulse inside the back porch.	
(EQP-Bp2)	Setting range: 0.000 to 999.999 [ms], 0.0 to 99.0 [H] (in 0.5H increments)	

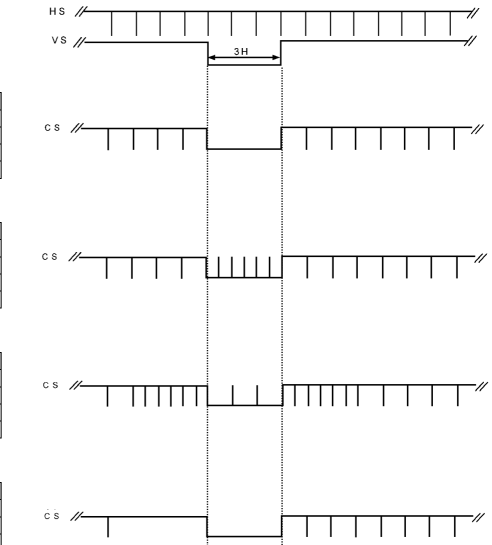


Set EQP-Fp 1 within the range of [(EQP-Fp +1H) \leq Hfrontp] for tri-level sync signal outputs in the interlaced scanning mode.

The figure below shows the EQP phase relationship and approach taken.



Example: Four examples of the EQP-Fp, EQP-Bp, EQP and Serration settings are shown below.



<Setting example 1>

Setting item	Setting
EQP-Fp	0H
EQP-Bp	0H
EQP	OFF
Serration	OFF

<Setting example 2>

Setting item	Setting
EQP-Fp	0H
EQP-Bp	0H
EQP	OFF
Serration	0.5H

<Setting example 3>

Setting item	Setting
EQP-Fp	3H
EQP-Bp	3H
EQP	ON
Serration	1H

<Setting example 4>

Setting item	Setting
EQP-Fp	3H
EQP-Bp	0H
EQP	OFF
Serration	OFF



INTERFACE SETTINGS

4.1 Output settings

The following items are set as settings common to multiple video and audio output interfaces.

- Output interface on/off setting
- Sync signal on/off and polarity setting
- Level mode setting
- Aspect ratio setting
- · Pattern drawing bit length (gray scale) setting
- RGB/YPbPr selection and color difference coefficient setting
- Analog level setting (temporary settings)
- Digital level setting (temporary settings)
- Audio sweep setting
- Audio level setting (temporary settings)

4.1.1 Setting the output interfaces to ON or OFF

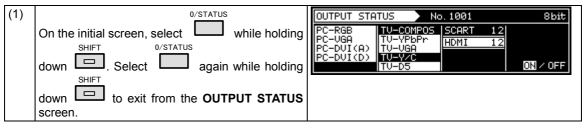
"Output" (ON) or "not output" (OFF) can be selected for each output interface whether video or audio interface. It is set to ON for the internal sample timing data unless the ratings or specifications of the generator prevent this.

Example: In the case of EIA 1920 × 1080i@59.94, the COMPOSITE and Y/C signals are set to OFF, but the HDMI and analog component signals are set to ON.

(1)	Select Program Edit using $\textcircled{MENU}_{\text{INC}}$ or $\overbrace{DEC}^{\text{MENU}}_{\text{INC}}$, and then press \fbox{IC}_{INC} .	MENU Program Edit Program Name : ►EIA1920×1080P@60 > Timing (TIM) >> OutPut (TIM) >> Audio (TIM) >> Pattern (PAT) >>
(2)	Select Output (TIM) using $\bigcirc^{\mathbb{N}}$ or $\overset{\bigtriangleup}{\square}$	MENU OutPut
(3)	Select All Output using \bigcirc^{E} or $\overset{\bigtriangleup}{\square}$ or $\overset{\Box}{\square}$, and then press \square .	MENU All OutPut OutPut OFF/ON Sync HDCP All OutPut OFF/ON All OutPut Official All OutPut Offic
(4)	Select Output OFF/ON using \bigcirc or \square	MENU OutPut OFF/ON (0/1) PC: RGB (BNC) : > ON PC: UGA (D-Sub) : ON PC: DUI Analog : ON PC: DUI Digital : ON TU: COMPOSITE : OFF PC, TV, etc. are types of interfaces.
(5)	Select the interface whose settings are to be changed using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$, and then press $\overset{\text{SET}}{\square}$.	PC: RGB (BNC) : ON

(6) Select OFF/ON using Or Or OFF/ON USING Or OFF/ON USING OF OFF/ON USING OF OFF/ON USING OFF/	OFF∠ON (0/1) : ON : ON : ON : ON : OFF
---	---

<How to check the interfaces whose signals are output>



4.1.2 Setting the sync signals to ON or OFF and setting the sync signal polarities

In this section, the sync signals are set to ON or OFF and the sync signal polarities are set for each output connector.

(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square \square$, and then press \square .	MENU Pro9ram Edit Pro9ram Name ► EIA1920×10800060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Output (TIM) using \bigcirc^{Select} or $\overset{\text{A INC}}{\square}$, and then press \square .	MENU OutPut
(3)	Select All Output using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square}$, and then press $\overset{\mathbb{SET}}{\square}$.	MENU All OutPut OutPut OFF/ON Sync HDCP Sync Level Mode Sync AsPect Mode (0-4): 16:9
(4)	Select Sync using \bigcirc^{b} or $\overset{\Delta INC}{\square}$ $\overset{\nabla DEC}{\square}$, and then press \square .	MENU Sync HS (0-2): ▶Ne9a VS (0-2): Ne9a CS (0-2): Ne9a CV (0-7): OFF
(5)	Select the items using $\bigcirc^{\mathbb{B}}$ or $\overset{\square \mathbb{NC}}{\bigsqcup} \overset{\square \mathbb{DC}}{\bigsqcup}$, and then press $\overset{\square \mathbb{DC}}{\bigsqcup}$.	HS/VS/CS and CV is set here. CV is a sync signal overlapping on analog video signal from RGB/YpbPr connectors and it denotes "Video-on-Sync" and this manual.
	Select the parameters using \bigcirc^{P} or $\overset{\land INC}{\square}$ \bigvee_{DEC}^{DEC} , and then press \square .	For further details, refer to <sync b="" setting<=""> parameters> on the next page.</sync>
(6)	MENU	Display returns to the initial screen.

<Sync setting parameters>

HS	Used	to set the	HS connector output.			
	0	Off	No output			
	1	Nega	The signal is output with a negative polarity.			
	2	Posi The signal is output with a positive polarity.				
VS	VS Used to set the VS connector output.		VS connector output.			
	0	Off	No output			
	1	Nega	The signal is output with a negative polarity.			
	2	Posi	The signal is output with a positive polarity.			
CS	Used	to set the	CS connector output.			
	0	Off	No output			
	The signal is output with a negative polarity.					
	2	Posi	The signal is output with a positive polarity.			
CV Used to set whether to superimpose Video-on-Sync onto the analog compon		ether to superimpose Video-on-Sync onto the analog component signals.				
	0	Off	Video-on-Sync is not superimposed.			
	1	R	Video-on-Sync is superimposed onto the R analog component signal.			
	2	G	Video-on-Sync is superimposed onto the G analog component signal.			
	3	RG	Video-on-Sync is superimposed onto the RG analog component signal.			
	Video-on-Sync is superimposed onto the B analog component signal.					
	5	RB	Video-on-Sync is superimposed onto the RB analog component signal.			
	6	GB	Video-on-Sync is superimposed onto the GB analog component signal.			
	7	RGB	Video-on-Sync is superimposed onto the RGB analog component signal.			



• If the CS signal is a tri-level sync (HDTV timing) signals, its polarity cannot be changed.

4.1.3 Setting the level mode

Images can be output in the "limited" range of the HDMI standard. The output image range can be set for each unit. Similarly, the level setting can be established with interfaces other than HDMI (DVI, LVDS, parallel, analog, DisplayPort) as well.

* With the analog interface, the gray scale of the video parts will change, but neither the pedestal level nor peak level will change from when the "full" range applies.

(1)	Select Program Edit using \swarrow or \searrow \square , and then press \square .	MENU Pro9ram Edit Pro9ram Name : ►EIA1920x108000060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Output (TIM) using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU OutPut
(3)	Select All Output using \bigcirc^{b} or $\overset{DEC}{\square}$, and then press \square .	MENU All OutPut OutPut OFF/ON Sync Sync HDCP Sync Level Mode Sync AsPect Mode (0-4): 16:9
(4)	Select Level Mode using \bigcirc or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU Level Mode PC: All (0/1): ▶Full □ TV: All (0/1): Full □ DVI (0/1): Full □ HDMI (0/1): Full □ LVDS (0/1): Full □
(5)	Select the unit using $\bigcirc^{\mathbb{P}}$ or $\bigtriangleup^{\mathbb{NC}} \bigtriangledown^{\mathbb{DC}}$, and then press \square . Select " limited " or " full " using $\bigcirc^{\mathbb{P}}$ or $\bigtriangleup^{\mathbb{NC}}$ $\bigvee^{\mathbb{DEC}}$, and then press \square .	MENU Level Mode PC: All (0/1): Full PC TV: All (0/1): Full PC DVI (0/1): Full PC HDMI (0/1): Full PC LVDS (0/1): Full PC
(6)	Select .	Display returns to the initial screen.

Video range when "full" is selected

	8 BIT	10BIT	12BIT	16BIT
R/G/B/Y/Cb/Cr	0-255	0-1023	0-4095	0-65535

Video range when "Limited" is selected

	8BIT	10BIT	12BIT	16BIT
R/G/B/Y	16-235	64-940	256-3760	4096-60160
Cb/Cr	16-240	64-960	256-3840	4096-61440

4.1.4 Setting the aspect ratio

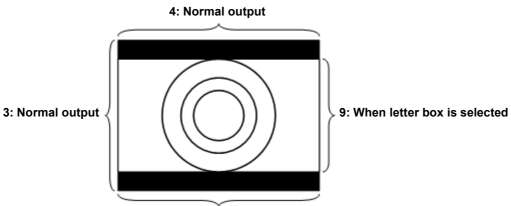
(1)	Select Program Edit using \square \square \square \square \square or \square \square , and then press \square .	MENU ProSh Timir OutPu Audio Patte	ram Name : →El 19 (TIM)	ro9ram Edit A1920x1080P@60 >> >> >> +>
(2)	Select Output (TIM) using O^{R} or O^{INC}	MENU All Analo Digit VBI F	OutPut	NutPut
(3)	Select All Output using \bigcirc or \bigtriangleup or \checkmark or \land or $\: $ or \: or $\: $ or $\: $ or $\: $ or $\: $ or \: or $\: $ or \: or $\:$ or \: or $\:$ or \: or $\:$ or \: or $\:$ or \: or \: or \: or $\:$ or \: or \:	S9nc HDCP	Jt OFF∕ON I Mode St Mode (0-4):	111 OutPut
(4)	Select Aspect Mode using \bigcirc^{DEC} or \bigcirc^{SET} , and then press \bigcirc^{SET} .	MENU Sync HDCP Leve Aspec User	I Mode	HII OutPut >> >> +4:3 H= 1 V= 1 ₹
(5)	<inputting parameters="" the=""></inputting>	Set th	e aspect ratio.	
	Select the parameters using O or	0	4:3	The aspect ratio is set to 4:3.
	\bigtriangledown , and then press	1	4:3 Letter Box	The aspect ratio is set to 4:3 letter box.
	Alternatively: Select the parameters using the number keys	2	16:9	The aspect ratio is set to 16:9.
	$(\Box to \Box), and then press \Box.$	3	Resolution	The aspect ratio is set to the same ratio as the screen resolution.
		4	User	The aspect ratio of the user's choice is set.
			e 4:3 letter box se TV timing signals	etting takes effect only with
(6)	If User was set in step (5), users can set the aspect ratio of their choice. Select UserAspect using \square or \square or \square or \square , and then press \square .	S9nc HDCP Level AsPec	l Mode	User H= Def V= 1

In this section, the aspect ratio of the video signals is set.

(7)	<inputting parameters="" the=""></inputting>	Set the	aspect ratio.
	Select the parameters using $\bigcirc^{\mathbb{R}}$ or $\overset{\square}{\square}$	c	The aspect ratio is set in the horizontal direction. Setting range: 0 to 255
	Select the numerical value using or	c	The aspect ratio is set in the vertical direction. Setting range: 0 to 255
	$\Delta_{\text{INC}} = \frac{\nabla_{\text{DEC}}}{\Box}$, and then press \Box .		
	Alternatively:		
	Select the parameters using the number keys		
	$(\Box to \Box), and then press \Box.$		

* Although images are normally output with the 4:3 aspect ratio, the images which are output when 4:3 letter box has been selected will be in the 16:9 aspect ratio. For this reason, the top and bottom of the images are filled in with black and output.

When 4:3 letter box has been selected as the aspect ratio, the images output will appear as shown below.



16: When letter box is selected

Setting the bit length (gray scale) for pattern drawing 4.1.5

- The bit length (gray scale) applying when drawing test patterns can be set. It can either be set either separately for each program or it can be fixed irrespective of the programs.
- a) The same specific bit length is designated.
- b) The bit length is set for each program.

a) Designating the same specific bit length

(1)	Select Configuration using $\square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Gener HDCP HDMI DP LVDS	ral	Configuration
(2)	Select General using $O^{\mathbb{R}}$ or $O^{\mathbb{R}}$, and then press $O^{\mathbb{R}}$.	MENU Beep Key L RS-23 LAN INC/D	_ock 32C DEC Continuit	● General (0/1): ●ON (0-2): UnLock >> >> >> S(0/1): ON
(3)	Select Color Depth using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$, and then press $O^{\mathbb{P}}$.	INC/L Color	DEC Continuit DEC Interval DEPth E RGB/YPbPr	General (9(0/1): ON (0-9): Drefer Program (0/1): Default
(4)	<inputting parameters="" the=""></inputting>	Select	the bit length	<u>.</u>
	Select the parameters using \bigcirc^{k} or $\overset{\Delta \text{ INC}}{\square}$	0	Refer to Program	The setting matches the program setting.
	\bigtriangledown DEC , and then press \Box .	1	8 Bit	The patterns are drawn with 8 bits.
	Alternatively: Select the parameters using the number keys	2	9 Bit	The patterns are drawn with 9 bits.
		3	10 Bit	The patterns are drawn with 10 bits.
		4	11 Bit	The patterns are drawn with 11 bits.
		5	12 Bit	The patterns are drawn with 12 bits.
		6	13 Bit	The patterns are drawn with 13 bits.
		7	14 Bit	The patterns are drawn with 14 bits.
		8	15 Bit	The patterns are drawn with 15 bits.
		9	16 Bit	The patterns are drawn with 16 bits.

b) Setting the bit length for each program

This setting takes effect when "Refer to Program" has been selected for the setting in (3) of "Designating the same specific bit length" in a) above.

(1)	Select Program Edit using \square	MENU Pro9ram Edit Pro9ram Name : ►EIA1920×108000060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Output (TIM) using $\bigcirc^{\mathbb{N}}$ or $\overset{\Delta \mathbb{NC}}{\square}$, and then press \square .	MENU OutPut
(3)	Select All Output using \bigcirc or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU All OutPut OutPut OFF/ON Sync HDCP All OutPut Level Mode All OutPut AsPect Mode (0-4): 16:9
(4)	Select Color Depth using \bigcirc or \square or \square , and then press \square .	MENU All OutPut AsPect Mode (0-4): 16:9 User AsPect : H= 1 Color DePth > 8bit RGB/YPbPr (0/1): RGB YPbPr Select(0-4):
(5)	Select the bit length using O^{R} or D^{INC} or D^{DEC} , and then press D^{SET} .	MENU All OutPut AsPect Mode (0-4): 16:9 User AsPect : E 1 Color DePth : >16bit RGB/VPbPr (0/1): RGB YPbPr Select(0-4): SMPTE274/296M/RP-177 +

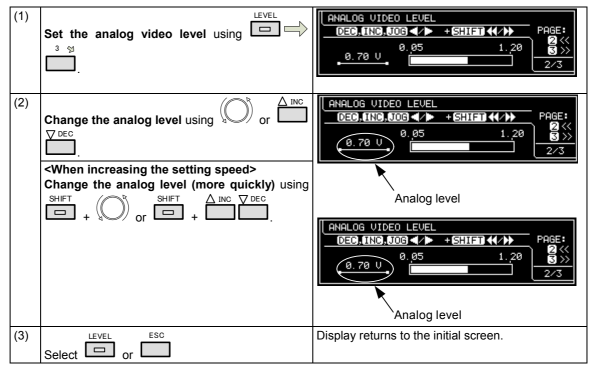
4.1.6 Selecting RGB or YPbPr and setting the color difference coefficients

(1)	Select Program Edit using \bigcirc^{MENU} \bigcirc^{DEC} or $\overset{\text{MENU}}{\square}$, and then press \square .	MENU Pro9ram Edit Pro9ram Name : ►EIA1920x1080P060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT) >>
(2)	Select Output (TIM) using $\bigcirc^{\mathbb{P}}$ or $\overset{\land \mathbb{INC}}{\square}$, and then press \square .	MENU OutPut
(3)	Select All Output using \bigcirc^{b} or $\overset{DEC}{\square}$, and then press \square .	MENU All OutPut OutPut OFF/ON Sync HDCP Level Mode AsPect Mode (0-4): 16:9
(4)	Select RGB/YPbPr using \bigcirc^{b} or $\overset{\text{INC}}{\square}$ $\xrightarrow{\text{V}}_{\text{DEC}}$, and then press \square . Select the parameters using \bigcirc^{b} or $\overset{\text{A INC}}{\square}$ $\xrightarrow{\text{V}}_{\text{DEC}}$ or $\overset{\text{A INC}}{\square}$	Select the color difference coefficients (YPbPr) or RGB. MENU All OutPut User AsPect : H= 1 V= 1 Color DePth : Sbit RGB/YPDFr (0/1): DRGB YPbPr Select(0-4): SMPTE274/296M/RP-177 User YPbPr Coefficient
	, and then press .	0 RGB The signals are output a RGB signals. 1 YPbPr The signals are output a
		YPbPr signals. The RGB or YPbPr signals of the HDMI un cannot be changed using this menu. For furthe details on how to change these signals, refer t "4.2.2 HDMI setting procedure"
(5)	When YPbPr was selected in step (4), select the color difference coefficients. $\Delta \text{ INC}$	Select the color difference coefficients. 0 SMPTE274M/ 296M/RP-177 The color difference coefficients of one of th
	Select YPbPr Select using \bigcirc or \square \bigtriangledown \bigcirc \square , and then press \square .	1 SMPTE-240M standards on the left ar 2 SMPTE-293M set. 3 SMPTE-125M 4 User The coefficients of th
	Select the parameters using \bigvee_{a} or $\bigvee_{b\in C}$ or $\bigvee_{s\in T}$, and then press $\bigvee_{s\in T}$.	4 User The coefficients of th user's choice are set.
(6)	If YPbPr was selected in step (4) and User in step (5), users can set the coefficient of their own choice. Select UserYPbPr Coefficient using \bigcirc^{SET} or $\bigtriangleup^{\text{DEC}}$, and then press \square .	MENU User YPbPr Coefficient R G B Y : + D0.2126 + 0.7152 + 0.0722 Pb : - 0.1146 - 0.3854 + 0.5000 Pr : + 0.5000 - 0.4542 - 0.0458

-		
(7)	Select the color matrix coefficients.	 Caution for setting the coefficients
	Select the parameters using \bigcirc^{R} or \bigcirc^{LINC} \bigtriangledown or \bigcirc^{DEC} \bigcirc and then press \bigcirc^{SET} . Select the numerical value using \bigcirc^{R} or \bigcirc^{LINC} or $\bigtriangleup^{\text{LINC}}$	 The Y line must total 1.0000. The sum of the coefficient for Pb and Pr respectively must be 0.
	, and then press	
	Alternatively:	
	Select the parameters using the number keys	
	0/STATUS 9/F 為 SET	
	(to), and then press .	
(8)	MENU	Display returns to the initial screen.
	Select .	

4.1.7 Setting the analog level (temporary settings)

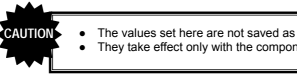
In this section, the video level of the analog component signals is set. The video signal gray scale remains unchanged, and only the level is changed.



Analog video level range

When Video-on-Sync is not	When Video-on-Sync is
superimposed	superimposed
0.05 V to 1.2 V	0.3 V to 1.2 V

For the Video-on-Sync setting, refer to "4.1.2 Setting the sync signals to ON or OFF and setting the sync signal polarities."



The values set here are not saved as program data.

They take effect only with the component output signals of the PC analog unit.

4.1.8 Setting the digital level (temporary settings)

In this section, the gray scale of the video signals is set. For further details on setting the gray scale, refer to "4.1.5 drawing."

Setting the bit length (gray scale) for pattern

(1)	Select , and then set the digital video level.	DIGITAL VIDEO LEVEL : 8bit PAGE: 0E0,0NC,JOG + SHIFT 127 0 255 S (50%) 1/3 1/3
(2)	Change the digital level using O^{B} or O^{INC} ∇^{DEC} . When increasing the setting speed> Change the digital level (more quickly) using $SHIFT$ + O^{B} or O^{SHIFT} + O^{INC}	DIGITAL VIDEO LEVEL : 8bit DE0,INC,JOG 127 0 255 1/3 0 to 1023 with 10 bits 0 to 4095 with 12 bits 0 to 65535 with 16 bits
(3)	Select or .	Display returns to the initial screen.
CAL	• The values set here are not saved as	program data.
		F - 9

4.1.9 Audio sweep settings

The audio output frequency can be raised or lowered at the set interval.

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name ► EIA1920x108000060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Audio using \bigcirc^{b} or $\overset{DEC}{\square}$, and then press \square .	MENU Audio Analog Audio Digital Audio Audio Sweep >>
(3)	Select Audio Sweep using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$	MENU Audio Sweep Sweep (0/1): →OFF RePeat : 0 (infinity) Frequency Min : 200Hz Max : 20000Hz

(4)	Select the items using $(\bigcirc^{\mathbb{P}} $ or $(\bigcirc^{\mathbb{P}}) $,	For further details, refer to <audio b="" setting<="" sweep=""> parameters>.</audio>
	and then press	
	<inputting parameters="" the=""></inputting>	
	Select the parameters using \bigcirc or \square	
	$rac{\nabla \text{ Dec}}{\Box}$, and then press $rac{\text{SET}}{\Box}$.	
	Alternatively:	
	Select the parameters using the number keys	
	$(\Box to \Box), and then press \Box.$	

<Audio sweep setting parameters>

(1)	Sweep (0/1)	Used to enable or disable the sweep function.		able the sweep function.
		0	OFF	Disable
		1	ON	Enable
(2)	Repeat (0-15)	Used to set the number of repeats.		er of repeats.
		0	Infinity	Repeated indefinitely.
		1-15		Repeated for the set number of times only.
(3)	Frequency Min	Used to set the minimum frequency.		num frequency.
		Sett	ing range: 200 F	Iz to 20000 Hz
(4)	Frequency Max	Used to set the maximum frequency.		num frequency.
		Sett	ing range: 200 F	Iz to 20000 Hz



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When using the function with HDMI, select **Internal PCM** as the **Digital Audio > Source** setting.

4.1.10 Setting the audio level (temporary settings)

In this section, the audio output level is set.

The level which was set in "4.12.2 Analog audio signals" for analog audio or which was set using <Internal PCM setting parameters> in "4.2.5 Embedded audio, high bit rate audio (option)" for HDMI is 0 dB.

(1)	Select , and then (PAGE: 3 of 3)	AUDIO VOLUME PAGE: DEC,INC,JOG -∞ -20 0 - 20.0 dB -∞ -20 0
(2)		
	Change the audio level using or	
	DEC.	
	<when increasing="" setting="" speed="" the=""></when>	
	Use $\stackrel{\text{SHIFT}}{\Box} + \bigcirc \circ \circ$	
(3)	LEVEL ESC	Display returns to the initial screen.
	Select or .	



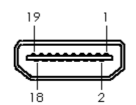
• The values set here are not saved as program data.

 When they are used with HDMI, select Internal PCM as the Digital Audio > Source setting.

4.2 HDMI

4.2.1 Connectors and pin assignments

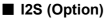
HDMI



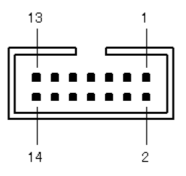
Pin no.	Signal
1	TMDS DATA2+
2	TMDS DATA2 SHIELD
3	TMDS DATA2-
4	TMDS DATA1+
5	TMDS DATA1 SHIELD
6	TMDS DATA1-
7	TMDS DATA0+
8	TMDS DATA0 SHIELD
9	TMDS DATA0-
10	TMDS CLK+
11	TMDS CLK SHIELD
12	TMDS CLK-
13	CEC
14	RESERVE
15	DDC CLK
16	DDC DATA
17	GROUND (for +5 V)
18	+5 V (DDC power supply *1)
19	HOT PLUG DETECT
Shell	FG

Concerning

*1: Restrictions apply to the supply current of the DDC power supply. Refer to **"12.3 Co the maximum current consumption of the DDC (DP_PWR) power supply."**

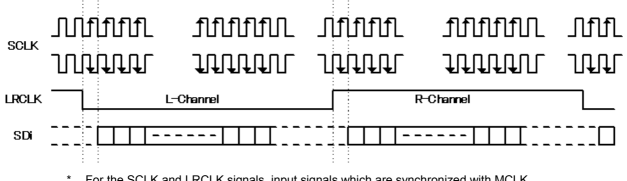


Connector: 7614-5002PL (made by 3M)



Pin no.	Signal	Description
1	MCLK IN	Input a clock signal with a frequency of 24.576 MHz or 22.5792 MHz.
2	GND	
3	SCLK IN	Input the I2S SCLK signal.
4	GND	
5	LRCLK IN	Input the I2S LRCLK signal.
6	GND	
7	SD0 IN	Input the I2S SD0 signal.
8	GND	
9	SD1 IN	Input the I2S SD1 signal.
10	GND	
11	SD2 IN	Input the I2S SD2 signal.
12	GND	
13	SD3 IN	Input the I2S SD3 signal.
14	GND	

Input the signals at the following timing.



For the SCLK and LRCLK signals, input signals which are synchronized with MCLK. The leading edge of SCLK can be set using "4.2.5 Embedded audio, high bit rate audio (option)."

4.2.2 HDMI setting procedure

(1)	Select Program Edit using \swarrow or $\overset{\text{MENU}}{\square}$, and then press \square .	MENU Pro9ram Edit Pro9ram Name : ►EIA1920×1080P060
(2)	Select Output (TIM) using O^{b} or O^{b} or O^{b} , and then press O^{b} .	MENU OutPut
(3)	Select Digital Output using \bigvee_{A}^{DEC} or \bigvee_{B}^{DEC} , and then press \bigvee_{B}^{SET} .	MENU DiSital OutPut
(4)	Select HDMI using \bigcirc^{b} or $\overset{\triangle INC}{\square}$, and then press \square .	MENU HDMI OutPut 1ch (0/1): >ON □ 2ch (0/1): ON □ HDMI or DVI (0-2): HDMI □ Video Format(0-2): YCbCr4:4:4 □ Width (0-3): Auto ▼
(5)	Select the items using $(\bigcirc^{P} \text{ or } \bigtriangleup^{DEC})$, and then press \square .	For further details on the parameters, refer to <hdmi parameters="" setting="" unit=""></hdmi> on the next page.
	<inputting parameters="" the=""></inputting>	
	Select the parameters using or	
	Alternatively: Select the parameters using the number keys ^{0/STATUS} ^{9/F ऄ} , and then press .	

<HDMI unit setting parameters>

(1)	Output 1ch (0/1)	Set on or off for each channel here.			
	Output 2ch (0/1)	The sa	ame settings as the one	es described in "4.1.1 Setting the output	
		interfa	interfaces to ON or OFF" can also be established.		
		0	Off	No signal output	
		1	On	Signal output	
(2)	HDMI or DVI (0-2)	An HE	MI connection can be	made to DVI by cable conversion.	
		Set th	e operations at this time	e here.	
		0	HDMI	The full functions of HDMI can be used.	
		1	DVI	This setting differs from HDMI in the following	
				ways.	
				Info Frame and Packet are not sent.	
				Audio is not supported.	
				Up to 8 bits are supported. Deep Color is not supported.	
		2	Auto	EDID of the connected monitor is checked,	
				and the DVI and HDMI modes are set.	
(3)	Video Format (0-2)	The co	olor space of the image	s output from HDMI is set here.	
		0	RGB	The images are output using RGB signals.	
		1	YCbCr4:2:2	The images are output using YCbCr4:2:2	
				signals.	
		2	YCbCr4:4:4	The images are output using YCbCr4:4:4 signals.	
(4)	Width (0-3)	 The bit length of the images output from HDMI is set here. A setting independent of the bit length for pattern drawing can be selected or the same bit length can be selected automatically. * The portion by which the bit length for pattern drawing exceeds the bit length which has been set here is discarded. A deficient portion is filled with zeros. 			
		Refer	to "4.1.5 Setting t	he bit length (gray scale) for pattern drawing."	
		0	Auto	8, 10 or 12 bits are selected here automatically depending on the bit length for pattern drawing	
				pattern drawing.	
		1	8 bit	8-bit output	
		1 2	8 bit 10 bit		
				8-bit output	
(5)	Audio Output (0/1)	2 3	10 bit	8-bit output 10-bit output 12-bit output	
(5)	Audio Output (0/1)	2 3 The er * For	10 bit 12 bit mbedded audio output the embedded audio s	8-bit output 10-bit output 12-bit output is set here.	
(5)	Audio Output (0/1)	2 3 The er * For	10 bit 12 bit mbedded audio output the embedded audio s audio (option)."	8-bit output 10-bit output 12-bit output is set here. ettings, refer to "4.2.5 Embedded audio, high bit	
(5)	Audio Output (0/1)	2 3 The en * For rate 0	10 bit 12 bit mbedded audio output the embedded audio s audio (option)." Off	8-bit output 10-bit output 12-bit output is set here. ettings, refer to "4.2.5 Embedded audio, high bit No embedded audio output	
		2 3 The en * For rate 0 1	10 bit 12 bit mbedded audio output the embedded audio s audio (option)." Off On	8-bit output 10-bit output 12-bit output is set here. ettings, refer to "4.2.5 Embedded audio, high bit No embedded audio output Embedded audio output	
(5)	Audio Output (0/1)	2 3 The en * For rate 0 1 When	10 bit 12 bit mbedded audio output the embedded audio s audio (option)." Off On sending InfoFrame aut	8-bit output 10-bit output 12-bit output is set here. ettings, refer to "4.2.5 Embedded audio, high bit No embedded audio output Embedded audio output comatically in line with the color space and other	
		2 3 The en * For rate 0 1 When setting	10 bit 12 bit mbedded audio output the embedded audio s audio (option)." Off On sending InfoFrame aut gs, refer to "4.2.3	8-bit output 10-bit output 12-bit output is set here. ettings, refer to "4.2.5 Embedded audio, high bit No embedded audio output Embedded audio output comatically in line with the color space and other InfoFrame/Packet"	
		2 3 The en * For rate 0 1 When setting	10 bit 12 bit mbedded audio output the embedded audio s audio (option)." Off On sending InfoFrame aut gs, refer to "4.2.3	8-bit output 10-bit output 12-bit output is set here. ettings, refer to "4.2.5 Embedded audio, high bit No embedded audio output Embedded audio output comatically in line with the color space and other InfoFrame/Packet" th the data of the user's choice, refer to "4.2.3	

4.2.3 InfoFrame/Packet

InfoFrame can send the values which are optimal for the video and audio output conditions. In addition, it is possible to send InfoFrame using values differing from the output conditions to reproduce illegal operation conditions.

- Use one of the following operations to send InfoFrame:
- a) Send the optimal values automatically.
- b) Set separate InfoFrame values, and send them.

a) Sending the optimal values automatically

(1)	Select Configuration using $\square \square \square \square \square \square \square$ or $\square \square \square \square$, and then press \square .	MENU Gener HDCP HDMI DP LVDS	nal	Cor	fi9uration	>> >> >>	
(2)	Select HDMI using \bigcirc or \bigcirc or \bigcirc divergence $,$ and then press \bigcirc .	MENU Auto	Select (0/	HDi 1>: ▶0			
(3)	Select Auto Select using $\bigcirc^{\mathbb{N}}$ or $\overset{\mathbb{N}}{\square}$ $\bigvee^{\mathbb{D} \to \mathbb{C}}$, and then press $\overset{\mathbb{S} \to \mathbb{T}}{\square}$.	autom	values are atically. Select (0/	HDI	II	and	sent
		0	OFF		The optimal sent.	value is	not
		1	ON		The optima sent.	l value	is

<List of automatically selected items>

- If program data has been saved when Auto Select is set to ON, the values which were set by automatic selection will be saved.
- A dash ("-") denotes that the value of the original setting is used.

Item	Setting/reference set	ction							
AVI InfoFrame									
		6.7 Aspect ratio patterns")		n the one					
	now displayed		given on the left						
Active Format Information			-						
Active Format Aspect	The setting accords	with the AFD > Type setting.	-						
Top Bar	Value calculated fror	n AFD, Timing setting	-						
Bottom Bar									
Left Bar									
Right Bar									
RGB or YCbCr	The setting accords	with the HDMI > Video Forn	nat setting.						
Picture Aspect	The setting accords (EIA/CEA-861 stand	with the HDMI > AVI InfoF ard met)	Frame > Video Coo	de setting.					
Repetition	The setting accords	with the H-Timing > Repetiti	on setting.						
Audio InfoFrame									
	The setting accords	with the Digital Audio > Sour	ce setting.						
		CM Ext.ANALOG to DSD	Int.DSD	Setting					
	Int.L-PCM		(Option)	other than					
				the one given on					
	Ext.I2S L-PCM			the left					
	(Option)								
Sampling Frequency	-	44.1 kHz	The DSD File information is used.	-					
Channel Count	The setting accords y	with the number of channels							
Channel Count		The setting accords with the number of channels set to ON by Digital - Audio > Output Channel .							
	0	to 8							
	Refer Str	eamHeader 2ch 2	to 8ch						
ACP Packet									
	The setting accords	with the ACP Packet > ACP_	Type setting.						
	DVD-Audio		Setting other than	n the one					
			given on the left						
DVD-Audio_Type	1		0						
Copy_Permission	-		0 (Copy Freely)						
Copy_Number	-		0 (1 copies)						
Quality	-		0						
Transaction	-		0 (Not Present)						
ISRC Packet									
	A The setting accord	s with the ACP Packet > AC	P Type setting						
	DVD-Audio		Setting other than	the one					
	B V B / Kudio		given on the left						
OFF/ON ISRC1	-		OFF						
ISRC2	The setting accords ISRC_Cont setting.	s with the ISRC Packet >	OFF						
	0 OF	1 F -							

b) Setting separate InfoFrame and Packet values and sending them

This setting can be performed when "off" has been selected for Auto Select in a) Sending the optimal values automatically.

-		
(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square$, and then press \square .	MENU Program Edit Program Name ► EIA1920×1080P@60 □ Timin9 TIM >>> OutPut (TIM) >>> >>> Audio (TIM) >>> >>> Pattern (PAT) >>> >>>
(2)	Select Output (TIM) using $O^{\mathbb{R}}$ or $O^{\mathbb{NC}}$	MENU OutPut
(3)	Select Digital Output using \int_{SET}^{P} or \int_{SET}^{INC} , and then press \Box .	MENU DiSital OutPut
(4)	Select HDMI using $\bigcirc^{\mathbb{P}}$ or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU HDMI OutPut 1ch (0/1): ►ON 0 2ch (0/1): ►ON 0 HDMI or DVI (0-2): HDMI 0 Video Format(0-2): YCbCr4:4:4 0 Width (0-3): Auto 7
(5)	Select the Info Frame and Packet to be set. Select Info Frame/Packet using \bigcirc^{P} or \bigtriangleup^{DEC} , and then press \square .	MENU InfoFrame/Packet Vendor SPecific InfoFrame >> AVI InfoFrame SPD InfoFrame Audio InfoFrame MPEG InfoFrame
(6)	<pre><inputting parameters="" the=""> Select the parameters using or $A INC$ $T DEC$, and then press . Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F @ SET$. (to), and then press . </inputting></pre>	Example: When AVI-Info Frame is selected MENU AVI InfoFrame OFF/ON (0/1): ON Type : 2 Version : 2 Scan Info (0-2): No Data Bar Info (0-3): Data Not Valid For further details on InfoFrame and Packet, refer to <infoframe and="" packet="" parameters="" setting="">.</infoframe>

<Setting the HDMI output when making changes to InfoFrame/Packet>

When making changes to InfoFrame/Packet, users can select either to turn off the synchronization of the HDMI output and establish the settings or change only the packets without turning off the synchronization.

(1)	Select Configuration using $\square \bigcirc \bigcirc \bigcirc$ or $\square \square \bigcirc \bigcirc \bigcirc$, and then press \square .	Ti Ou Au	NU o9ram Name : min9 (TIM) tPut (TIM) dio (TIM) ttern (PAT)	Pro9ram Edit ▶EIA1920×1080Pa60 >> >> >> >>
(2)	Select DHMI using \bigcirc or \bigtriangleup or \bigtriangledown or \bigtriangledown , and then press \boxdot .	Di	NU alog OutPut gital OutPut I Function	OutPut
(3)	Select Packet Changing using \bigcirc^{B} or \bigcirc^{INC}	편 명단면 고 @		Di9ital OutPut
		0	Normal Mode	The HDMI output synchronization is turned off, and the InfoFrame/Packet changes are made.
		1	Game Mode	Changes are made to Packet only (the synchronization is not turned off).

<InfoFrame and Packet setting parameters>

Listed below are the 9 InfoFrame and Packet setting parameters.

- Vendor Specific
- AVI InfoFrame
- SPD InfoFrame
- Audio InfoFrame
- MPEG InfoFrame
- NTSC VBI InfoFrame
- ACP Packet
- ISRC Packet
- Gamut Metadata Packet

Vendor Specific InfoFrame

The vendor specific information is stored in Vendor Specific InfoFrame, and sent.

(1)	OFF/ON	This se	etting deter	tting determines whether Vendor Specific InfoFrame is to be sent.			
		0	OFF		The Vendor Specific InfoFrame is not sent.		
		1	ON		The Vendor Specific InfoFrame is sent.		
Liste	d below are the Vendor S	pecific	InfoFrame	settings.			
* T	hese settings are not rela	ted to tl	ne video ai	nd audio outpu	ut settings.		
(2)	Туре	This is	the Vendo	the Vendor Specific InfoFrame type setting.			
		1	* "Type" is displayed only. It cannot be changed.				
(3)	Version	This is	the Vendo	or Specific Info	Frame version setting.		
		1	* "Versio	n" is displayed	l only. It cannot be changed.		
(4)	IEEE Regist. ID	00000	0 - FFFFFI	= Tł	nis sets IEEE registration ID.		
(5)	Payload Length	0 - 24		This sets the payload length.			
(6)	Payload 1-5/6-10/11-15/16-20/2 1-24	00 - FI	=	This sets the	payload data.		

AVI InfoFrame

"AVI InfoFrame" stands for Auxiliary Video Information InfoFrame. The information (including the color space and aspect ratio) of the transmission images is stored in it, and sent.

(1)	OFF/ON	This s	her the AVI InfoFrame is to be sent.				
		0	OFF	The AVI InfoFrame is not sent.			
		1	ON	The AVI InfoFrame is sent.			
Liste	ed below are the AVI InfoF	rame s	ettings.				
* T	hese settings are not rela	ted to t	he video and audio out	put settings.			
(2)	Туре	This is	the AVI InfoFrame typ				
		2	* "Type" is displayed	only. It cannot be changed.			
(3)	Version	This is the AVI InfoFrame version setting.					
		1	Version 1				
		2	Version 2				
(4)	Scan Info	can Info This sets the Scan Information. (It sets whether processing is required for the transmitted images)					
		0	No Data	No Data			
		1	Overscanned	Composed for an overscanned display.			
		2	Underscanned	Composed for an underscanned display.			
(5)	Bar Info	This s	This sets the Bar Info (valid/invalid for the Bar Information described later).				
		0	Data Not Valid	Bar Data not valid			
		1	Vertical Valid	Vert.Bar info valid			
		2	Horizontal Valid	Horiz.Bar info Valid			
		3	Vert. & Horiz. Valid	Vert. And Horiz. Bar Info valid			
(6)	ActiveF Info		s the Active Format Ir Format Aspect Ratio d	formation Present setting (valid/invalid for the lescribed later).			
		0	No Data	No Data			
		1	Valid	Active Format Information Valid			
(7)	RGB or YCbCr	This is the RGB or YCbCr (color space of transmitted images) setting.					
		0	RGB				
		1	YCbCr 4:2:2				
		2	YCbCr 4:4:4				

r								
(8)	AvtiveF Aspect		s the Active Format Aspect Ratio (aspect ratio of the video ding Bar of letter box, etc.)) setting.					
		0	Sam	ne Picture				
		1	4:3 (center)					
		2	16:9 (center)					
		3	14:9	(center)				
		4	Box	16:9 (top)				
		5		14:9 (top)				
		6	Box	> 16:9 (center)				
		7	4:3 ((14:9 center)				
		8	16:9	(14:9 center)				
		9		(4:3 center)				
(9)	Picture Aspect			Picture Aspect Ra (, etc.) setting.	tio (aspect ratio of the video parts including Bar			
		0	No [Data	No Data			
		1	4:3		4:3			
		2	16:9		16:9			
(10)	Scaling			e Non-Uniform Pi e been scaled) se	icture Scaling (direction in which transmitted etting.			
		0	Nol	Known	No Known non-uniform Scaling			
		1	Hori	zontal	Picture has been scaled horizontally			
		2	Vert	ical	Picture has been scaled vertically			
		3	Hori	z. & Vert.	Picture has been scaled horizontally and vertically			
(11)	Colorimetry	This is conve	s the rsion	Colorimetry (the into color differen	e standard whose coefficients were used for ce signals) setting.			
		0	No I		No Data			
		1	SMF	TE170M	SMPTE170M/ITU601			
			ITU	501				
		2	ITU7	709	ITU709			
		3		ended Valid	Extended Colorimetry Information Valid			
(12)	Video Code	-	the \		ntification Code setting.			
		0 - 59		For further deta CEA-861-D.	ils on the timings indicated by Code, refer to			
(13)	Repetition	1 - 10		This is the Pixel	Repetition Factor setting.			
(14)	Top Bar	0 - 65	535	This is the Line I bar size setting).	Number of End of Top Bar setting (letter box top			
(15)	Bottom Bar	0 - 65	535	This is the Line N bottom bar size s	Number of Start of Bottom Bar setting (letter box setting).			
(16)	Left Bar	0 - 65	535	•••				
(17)	Right Bar	0 - 65	•••					
(18)	RGB Quan.Range				Range setting (quantization range when RGB			
		0	Defa	· ·				
		1	Lim	ited Range				
		2		Range				
(19)	YCC Quan.Range		the		n Range setting (quantization range when YCC).			
		0		ited Range				
		1		Range				
·	•			-				

(20)	Extended Colo.	This is	s the Extended Colorimetry setting.						
(_0)			(This is referenced when Extended Valid has been set as the Colorimetry						
		•	setting.)						
		0	XvYCC601						
		1	XvYCC709						
		2	sYCC601						
		3	AdobeYCC601						
		4	AdobeRGB						
(21)	IT content	This i	s the IT Content (whether the transmitted images are IT content)						
		setting].						
		0							
		1							
(22)	IT content Type	This is	s the IT Content Type setting.						
		0	Graphics						
		1	Photo						
		2	Cinema						
		3	Game						

SPD InfoFrame

"SPD InfoFrame" stands for Source Product Description InfoFrame. The information of the transmission device is stored in it, and sent.

(1)	OFF/ON	This s	setting determines whether the SPD InfoFrame is to be sent.						
		0	OFF	The SPD InfoFrame is not sent.					
		1	ON	The SPD InfoFrame is sent.					
	d below are the SPD Info								
* These settings are not related to the video and audio output settings.									
(2)	Туре	This is	is the SPD InfoFrame type setting.						
		3		d only. It cannot be changed.					
(3)	Version		the SPD InfoFrame						
		1	Version1	 "Version" is displayed only. It cannot be changed. 					
(4)	Vendor Name	This is	the Vendor Name (na	ame of the transmission device vendor) setting.					
		Maxin	num 8 characters	For further details on the input method, refer to					
				steps (2) and following in section "2.3 Setting the names"					
(5)	Product Description		ne Product Description setting.	n (name of the transmission device (model name,					
			num 16 characters	For further details on the input method, refer to steps (2) and following in section "2.3					
				Setting the names"					
(6)	Source Device	This i setting		Information (the type of transmission device)					
		0	Unknown						
		1	Digital STB						
		2	DVD Player						
		3	D-VHS						
		4	HDD Video recorde	r					
		5	DVC						
		6	DSC						
		7	Video CD						
		8	Game						
		9	PC general						
		А	Blue-Ray Disc						
		В	Super Audio CD						
		С	HD DVD						
		D	PMP						

Audio InfoFrame

The transmission audio information is stored in the Audio InfoFrame, and sent.

(1)	OFF/ON	This	setting determines whe	ther the Audio InfoFrame is to be sent.					
		0	OFF	The Audio InfoFrame is not sent.					
		1	ON	The Audio InfoFrame is sent.					
	ed below are the Audio								
	-		the video and audio ou						
(2)	Туре		is the AVI Audio InfoFra						
		4		d only. It cannot be changed.					
(3)	Version		is the Audio InfoFrame						
		1		yed only. It cannot be changed.					
(4)	Coding Type	This	is the Audio Coding Typ						
		0		Refer to Stream Header					
		1	IEC60958 PCM						
		2	AC-3						
		3		MPEG1 (Layers 1&2)					
		4	MP3 (MPEG1 Layer 3)						
		5	MPEG2 (multi ch.)						
		6	AAC						
		7	DTS						
		8	ATRAC						
		9	One Bit Audio						
		А	Dolby Digital +						
		В	DTS-HD						
		С	MLP						
		D	DST						
		E	WMA Pro						
		F	Refer Extension						
(5)	Coding Ext Type	This	is the Audio Coding Ex	t Type setting.					
		0	HE-AAC						
		1	HE-AACv2						
		2	MPEG Surround						
(6)	Channel Count	This	is the Audio Channel C	ount setting.					
		0	Refer	Refer to Stream Header					
			StreamHeader						
		1	2 ch						
		\downarrow	↓ ↓						
		7	8 ch						

(7)	Sampling Freq	This is the Sampling Frequency setting.										
		0	Refer Stream	StreamHeader								
		1	32 kHz									
		2 44.1 kHz 3 48 kHz										
		4 88.2 kHz										
		-	5 96 kHz									
		6	176.4 k									
		7	192 kH	z								
8)	Sample Size	This i	is the Sar	nple Size	e settir	ng.						
		0	Refer	Header			er to St	ream He	ader			
		1	16 bit									
		2	20 bit									
		3	24 bit									
9)	Speaker Placement	This i	is the Cha	annel/Sp	eaker	Alloca	ation se	etting.				
			8ch	7ch	6ch	!	5ch	4ch	3ch	2ch	1ch	
		0		-	-		-	-	-	FR	FL	
		1		-	-		_	-	LFE	FR	FL	
		2		-	-	-	-	FC	-	FR	FL	
		3		-	-		-	FC	LFE	FR	FL	
		4		-	-		RC	-	-	FR	FL	
		5		-	-	I	RC	-	LFE	FR	FL	
		6		-	-		RC	FC		FR	FL	
		7		-	-		RC	FC	LFE	FR	FL	
		8		-	RR	I	RL	-	-	FR	FL	
		9		-	RR		RL	-	LFE	FR	FL	
		10		-	RR		RL	FC	-	FR	FL	
		11		-	RR		RL	FC	LFE	FR	FL	
		12		RC	RR		RL	-	-	FR	FL	
		13		RC	RR		RL	-	LFE	FR	FL	
		14		RC	RR		RL	FC	-	FR	FL	
		15		RC	RR		RL	FC	LFE	FR	FL	
		16	RRC	RLC	RR		RL	-	-	FR	FL	
		17	RRC	RLC	RR		RL	-	LFE	FR	FL	
		18	RRC	RLC	RR		RL	FC	-	FR	FL	
		19	RRC	RLC	RR		RL	FC	LFE	FR	FL	
		20 21	FRC FRC	FLC	-		-	-		FR	FL FL	
		21	FRC	FLC FLC	-			- FC	LFE -	FR FR	FL	
		22	FRC	FLC	-			FC	- LFE	FR	FL	
		23 24	FRC	FLC	-		- RC	-	-	FR	FL	
		24 25	FRC	FLC	-		RC	-	- LFE	FR	FL	
		25 26	FRC	FLC	-		RC	- FC	-	FR	FL	
		20	FRC	FLC	-		RC	FC	LFE	FR	FL	
		28	FRC	FLC	- RR	-	RL	-	-	FR	FL	
		20	FRC	FLC	RR		RL	-	LFE	FR	FL	
		30	FRC	FLC	RR		RL	- FC	-	FR	FL	
		31	FRC	FLC	RR		RL	FC	LFE	FR	FL	

(10)	Level Shift Value	This is	the Level Shift Value setting.					
		0 -15	The decibel (dB) level is s	set here.				
(11)	Down-mix	This is	the Down –mix Inhibit Flag setting.					
		0	Permitted / No Info	Permitted or no information about any assertion of this				
		1	Prohibited Prohibited					
(12)	LEF PB Level	This is	the LEF Playback Level s	etting.				
		0	Undnown					
		1	0 dB Playback					
		2	+10 dB Playback					

■ MPEG InfoFrame

If the original source of the data prior to its conversion to HDMI is MPEG data, its information is stored in MPEG InfoFrame, and sent.

(1)	OFF/ON	This se	etting determines whether the MPEG InfoFrame is to be sent.					
		0	OFF	The MPEG InfoFrame is not sent.				
		1	ON	The MPEG InfoFrame is sent.				
Liste	d below are the MPEG In	foFram	e settings.					
* T	* These settings are not related to the video and audio output settings.							
(2)	Туре	This is	the MPEG InfoFrame	type setting.				
		5	* "Type" is displayed only. It cannot be changed.					
(3)	Version	This is	s the MPEG InfoFrame version setting.					
		1	* "Version" is displayed only. It cannot be changed.					
(4)	Bit Rate	0 - 429	94 M 967 k 295 Hz	This is the MPEG bit rate setting.				
(5)	Field Repeat	This is	the Field Repeat settin	ıg.				
		0	New Field(picture)					
		1	Repeated Field					
(6)	Frame	This is	s the MPEG Frame setting.					
		0	Unknown(No Data)					
		1	I Picture					
		2	B Picture					
		3	P Picture					

■ NTSC VBI InfoFrame

The vertical blanking interval (VBI) information is stored in NTSC VBI InfoFrame, and sent.

(1)	OFF/ON	This se	etting determines whether the NTSC VBI InfoFrame is to be sent.				
		0	OFF		The NTSC VBI InfoFrame is not sent.		
		1	ON		The NTSC VBI InfoFrame is sent.		
	Listed below are the NTSC VBI InfoFrame settings.						
* T	 These settings are not related to the video and audio output settings. 						
(2)	Туре	This is	s the NTSC VBI InfoFrame type setting.				
		6	 "Type" is displayed only. It cannot be changed. 				
(3)	Version	This is	s the NTSC VBI InfoFrame version setting.				
		1	* "Version" is displayed only. It cannot be changed.				
(4)	PES Length	0 - 27	This sets the PES length.				
(5)	PES 1-5/6-10/11-15/16-20/2 1-25/26-27	00 – F	F This sets the PES data.				

ACP Packet

"ACP Packet" stands for Audio Content Protection Packet. The copyright protection information added to DVD-Audio and Super Audio CD contents is stored in it, and sent.

(1)	OFF/ON	This s	This setting determines whether the ACP Packet is to be sent.					
()		0	OFF	The ACP Packet is not				
		1	ON	The ACP Packet is sen	t.			
Liste	d below are the ACP Pad	ket set	tings.					
	nese settings are not rela			put settings.				
(2)	ACP_Type	This is	the ACP Type setting.					
		0	Generic Audio					
		1	IEC60958 Audio	0958 Audio				
		2	DVD-Audio					
		3	Super Audio CD					
(3)	DVD-Audio Type	This is	the DVD-Audio_Type	_Dependent_Generation	i setting.			
		0		1 when "DVD-Audio" ha	as been selected as the			
		1	ACP_Type setting.					
(4)	CopyPermission		_Copy_permission (the Audio content) is set he	information concerning re.	the permission to copy			
		0	Copy Freely					
		1	(reserved)					
		2	Specify CopyNumber					
		3						
(5)	Copy_Number	Audio_copy_number (the number of times DVD-Audio content may be copied) is set here.						
		0	1 copies					
		1	2 copies					
		2	4 copies					
		3	6 copies					
		4	8 copies					
		5	10 copies					
		6	3 copies					
		7	Copy OneGeneration					
(6)	Quality	Audio here.	_Quality (the quality in	which DVD-Audio conter	nt is to be copied) is set			
			No. of channels	Sampling frequency	Bit width			
		0	2 channels or less	Lower than 48 kHz	16 bits or less			
		1	2 channels or less	No restrictions	No restrictions			
		2	No restrictions	No restrictions	No restrictions			
		3	No restrictions	Lower than 48 kHz	16 bits or less			
(7)	Transaction		_Transaction (whethe ned in the DVD-Audio	r the status of option data) is set here.	nal access control is			
		0	Not Present	not present				
		1	(reserved)	Reserved for copyrigh	t management system			

(8)	Count A	Count	A (the number of times the Super Audio CD contents can be copied			
(0)			pproved secure recorder) is set here.			
		0	Prohibited			
		1 - 254	Allowed from 1 to 254 times			
		255	No restrictions			
(9)	Count_S		S (the number of times the Super Audio CD contents can be copied cure recorder) is set here.			
		0	Prohibited			
		1 - 254	Allowed from 1 to 254 times			
		255	No restrictions			
(10)	Count_U	Count_U (the number of times the Super Audio CD contents can be cop by an unlisted recorder) is set here.				
		0	Prohibited			
		1 - 254	Allowed from 1 to 254 times			
		255	No restrictions			
(11)	CCI_Flags_Q_A	CCI_Flags_Q_A (the quality in which Super Audio content is to be cop an approved secure recorder) is set here.				
		0	CD Quality			
		1	1 Unlimited DSD Quality			
(12)	CCI_Flags_Q_S		ags_Q_S (the quality in which Super Audio content is to be copied by e recorder) is set here.			
		0	CD Quality			
		1	Unlimited DSD Quality			
(13)	CCI_Flags_Q_U		ags_Q_U (the quality in which Super Audio content is to be copied by sted recorder) is set here.			
		0	CD Quality			
		1	Unlimited DSD Quality			
(14)	CCI_Flags_Move_A		ags_Move_A (whether copying of Super Audio content by individua nto an approved secure recorder is allowed) is set here.			
		0	Not Allowed			
		1	Allowed			
(15)	CCI_Flags_Move_S		ags_Move_S (whether copying of Super Audio content by individua nto a secure recorder is allowed) is set here.			
		0	Not Allowed			
		1	Allowed			
(16)	CCI_Flags_Move_U		CI_Flags_Move_U (whether copying of Super Audio content by individua			
		track o	nto an unlisted recorder is allowed) is set here.			
		0	Not Allowed			
		1	Allowed			

■ ISRC Packet

"ISRC Packet" stands for International Standard Recording Code Packet. The sound source identification codes and other information are stored in it, and sent.

(-)	OFF/ON ISRC2	0 1 Wheth	OFF ON	The ISRC1 Packet is not sent.		
	OFF/ON ISRC2					
	OFF/ON ISRC2	Wheth		The ISRC1 Packet is sent.		
		Whether to send the ISRC2 Packet is set here. 0 OFF The ISRC2 Packet is not sent.				
		0	OFF	The ISRC2 Packet is not sent.		
		1	ON	The ISRC2 Packet is sent.		
	below are the ISRC Pa		•			
1	ese settings are not relat					
(3)	ISRC_Cont	This is	the ISRC Continued s	etting.		
		0	ISRC2 is not sent.			
		1	ISRC2 is sent.			
(4) I	ISRC_Valid		the ISRC Valid setting			
				er data has been set to the ISRC_Status in the		
				e UPC_EAN_ISRC_XX field is valid.)		
		0 1	Invalid Valid			
(5)		•				
(5) I	ISRC_Status	This is the ISRC_Status setting. (ISRC Status indicates the position on the current track.)				
		0 Starting 1 Intermediate				
		2	Ending			
(6)	Validity Info		the Validity information	a setting		
(0)	valially into			SRC and UPC/EAN data is valid or invalid.)		
		0	Vo Validity			
		1	ISRC			
		2	UPC/EAN			
		3	UPC/EAN and ISRC			
(7)	Catalogue Code	This is	the Catalogue Code (UPC/EAN #1 - 13) setting.		
	-	Numb	er consisting of 13 di	gits		
(8)	Country Code	This is the Country Code (ISRC #1 - 2) setting.				
		Character string consisting of 2 letters				
(9) F	First Owner Code	This is the First Owner Code (ISRC #3 - 5) setting.				
		Character string consisting of 3 alphanumerics				
(10)	Year of Rec. Code	This is	the Year-of-recording	code (ISRC #6 - 7) setting.		
		Numb	er consisting of 2 dig	its		
(11) F	Recording-item Code	This is	the Recording code /	Recording-item code (ISRC #8 -12) setting.		
		Numb	er consisting of 5 dig	its		

Gamut Metadata Packet

If the transmission images have been sent by xvYCC, their color space information (range, etc.) is stored in the Gamut Metadata Packet, and sent.

(1)	OFF/ON	This setting determines whether the Gamut Metadata Packet is to be sent.							
		0	OFF		The Gamut Metadata Packet is not sent.				
		1	ON		The Gamut Metadata Packet is sent.				
Liste	d below are the Gamut M	letadata	Pac	ket settings.					
* T	hese settings are not relat	ted to th	ne vid	eo and audio outp	out settings.				
(2)	Next-Field			Next_Field setting					
					D (Gamut Boundary Description) sent in this				
			-		oplicable to the next video field.)				
		0		applicable					
		1		icable					
(3)	No_Current_GBD			No_Current_GBD					
		(This i invalid	This indicates whether GBD sent in this Gamut Metadata Packet is valid or						
		0	Invalid						
		1	Valid						
(4)	GBD_Profile	-	is is the GBD_Profile setting.						
(4)	GBD_Prolile	0							
		1	Р0 Р1						
		2	P2						
		2	P3						
(5)	AffectedGamutSeqNu	3 0 - 15							
(5)	m	(This is the Allected_Gamut_Sed_Num setting. (This indicates the number of GBD (Gamut boundary description)							
					ut Metadata Packet.)				
(6)	Current_GamutSeqN	0 - 15		This is the Curre	nt_Gamut_Seq_Num setting.				
	um			(This indicates tr video field.)	e number of the GBD that applies to the current				
(7)	Packet_Seq			Packet_Seq settin					
				fies what this Gar uence.)	nut Metadata Packet is in the Gamut Metadata				
		0	· · · · ·	rmediate	Intermediate packet in sequence				
		1	Firs	t	First packet in sequence				
		2	Last		Last packet in sequence				
		3	Only	/	Only packet in sequence				
(8)	Format_Flag	This is	the F	Format_Flag settir	ng.				
. ,			is indicates the format of the GBD sent.)						
		0	Vertices/Facets Vertices/Facets description						
		1	Range Range description						
(9)	Colorprecision	This is	s is the GBD_Color_Precision setting.						
		(This i	indicates the precision (bit width) of the vertex and range data in GBD.)						
		0	8 bit						
		1	10 b	it					
		2	12 bit						

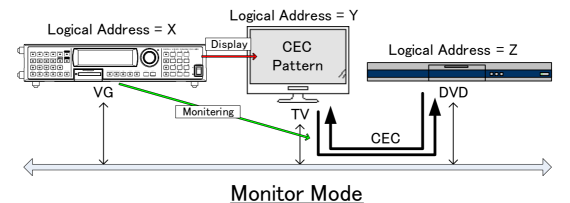
(10)	Color_Space	Thin	the CPD Color Second	oottina				
(10)	Color_Space		s the GBD_Color_Space	•	ected as the Format Flag setting			
		0	ITU-R BT.709		09 (using RGB)			
		1	xvYCC601		(IEC61966-2-4-SD) (using YCbCr)			
		2			(IEC61966-2-4-HD) (using YCbCr)			
			XYICC/09		(IEC61966-2-4-HD) (Using FCbCr)			
		_						
		-	When Range (1) has been selected as the Format_Flag setting Reserved Reserved					
		0		Reserved				
		1	xvYCC601		ssion of xvYCC601 coordinates			
		2	xvYCC709		ssion of xvYCC709 coordinates			
	3 Reserved Reserved							
(11)	Number_Vertices	 This is the Number_Vertices setting. * This is displayed only when Vertices/facets (0) has been selected as the Format_Flag setting. 						
		Colorprecision = 8 bit: 4 - 8 10 bit: 4 - 6 12 bit: 4 - 5						
(12)	Packed_GBD_ Vertices_Data	 This is the Packed_GBD_Vertices_Data setting. * This is displayed only when Vertices/facets (0) has been selected as the Format_Flag setting. 						
	Data1	Color	precision =	The Y, Cb a	and Cr values of the colors (Data)			
	Data2		0 - 255	are set here.				
	Data3		: 0 - 1023					
	Data4	12 bit	: 0 - 4095					
(13)	Packed_Range_ Data	* This	s the Packed_Range_D s is displayed only v mat_Flag setting.	(1) has been selected as the				
	Min_Red	Color	precision =	The Range Data of the colors				
	Max_Red		-3.96875 - +3.96875		(Red, Green and Blue) are set			
	Min_Green		-3.9921875 - +3.99218	-	here.			
	Max_Green	12 bit	: -3.998046875 - +3.998	046875				
	Min_Blue	1						
	 Max_Blue	1						
	_							

4.2.4 CEC function

HDMI can send and receive the CEC commands, and display them on the screen. The CEC function has three operation modes.

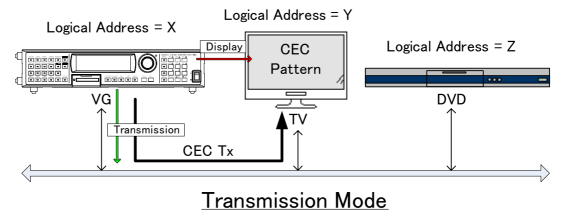
a) Monitor mode (Monitor)

In this mode, the sending and receiving of the commands generated between the equipment connected to CEC are displayed on the screen.



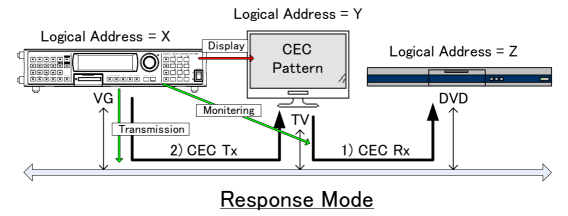
b) Transmission mode (Transmission)

In this mode, the commands are sent from the generator to the designated logical address.



c) Response mode (Response)

In this mode, the commands are sent as responses when the designated commands have been transmitted.

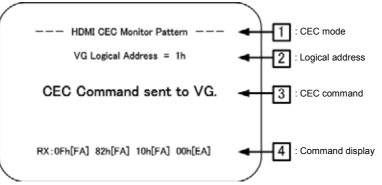


<CEC display procedure>

(1)	NAME/LIST DETAIL	7 NAME 8 HDCP 9 HDMI [4] EDID [5] EDID(HEX) [6] DDC/CI [1] CEC
(2)	Select the CEC using O^{R} or O^{LNC} , and then press .	7 NAME 8 HDCP 9 HDMI [4] EDID [5] EDID(HEX) [6] DDC/CI 1 CEC 3 3 3 [8] EDIT NAME/LIST 1/2
(3)	Contailed setting: Selecting EDIT> Select EDIT using or $a \text{ inc } a $	QUICK-EDIT CEC UG LoSicalAddress: >fH Port (0/1): HDMI1 Mode (0-2): Tx! Destination 1H ! OPcode : 82H

<Table of CEC setting items>

(1)	VG Logical Address	This sets the logical address of the VG generator. (0 to F)					
(2)	Port (0-1)	This s	ets th	e port used for CE	EC execution.		
		0	HDMI1		CEC is executed using HDMI1.		
		1	HDMI2		CEC is executed using HDMI2.		
(3)	Mode (0-2)	This s	ets th	e operation mode			
		0	Mon	itor	The CEC commands are monitored.		
		1	Tran	smission	The CEC commands set using items (4) to (7) are transmitted.		
		2	Res	oonse	When commands have been received under conditions (8) to (12), the CEC commands set using items (4) to (7) are transmitted.		
	here the CEC commands following items are set wh		•		371A. se has been selected as the Mode setting .		
(4)	Tx Destination	-		This sets the destination of CE	address of the destination (transmission C commands).		
(5)	Tx Opcode	-		This sets the OP	'Code.		
(6)	Tx Data Length	0 to 14	1	This sets the leng	gth of the Tx data.		
(7)	Tx Data [H] 1-6 /7-12/13-14	-		This sets the CE	C command data.		
	here the CEC commands following items are set where the commands are set where the set				/0A/871A. ted as the Mode setting .		
(8)	Rx Initiator	0 to E		This sets the add	Iress of the initiator.		
(9)	Rx Destination	0 to F		This sets the address of the destination . This can also be set using a logical address other than the one set using item (1).			
(10)	Rx Opcode	-		This sets the OP	Code.		
(11)	Rx Data Length	0 to 14	1	This sets the length of the Rx data.			
(12)	Rx Data [H] 1-6 /7-12/13-14	-		This sets the CE	C command data.		



(1)	CEC mode	"HDMI CEC Monitor Pattern": Monitor mode					
		"HDMI CEC Transmission Pattern": Command transmission mode					
		"HDMI CEC Response Pattern": Command response mode					
(2)	Logical Address	VG logical address which has been set					
(3)	Display of CEC	"CEC Command send to Device Xh"					
	command transmission/reception status	: The command has been transmitted to the unit (Destination Logical Address Xh) which has been set. "CEC Command sent to VG"					
		: The generator has received a command. (Command destined to the					
		VG logical address which has been set.)					
		"CEC Command sent to Other Devices"					
		: A command has been transferred to a unit other than the generator. (A					
		command to a VG logical address other than the one which has been					
		set)					
		"Waiting Command"					
		: Command wait status (which is established when a command is not					
		transmitted or received for 5 or more seconds)					
(4)	Command display	When the corresponding command has been transmitted or received, it is					
		displayed.					
		XXh[FA] XXh[FA] XXh[FA] XXh[EA]					
		Acknowledge					
		A: Provided					
		_N: Not provided					
		End of Message					
		E: Yes					
		_F: No					
		Data portion					
		TX is a command which is transmitted by the generator; RX is a command which is received by the generator.					
		* Commands sent to the destination address of Fh are judged to be broadcast messages and indicated using the polarity which is the reverse of regular ACK polarity.					

Embedded audio, high bit rate audio (option) 4.2.5

HDMI enables embedded audio and high bit rate audio to be output.

High bit rate audio is treated as an option. Contact your dealer or an ASTRODESIGN sales representative. The operating procedure is as follows:

- a) Enable the embedded audio to be superimposed on HDMI.
- b) Set the sound source, frequency, level, etc.

a) Enable the embedded audio to be superimposed on HDMI.

(1)	Select Program Edit using \swarrow or $A = 1 \times C$, and then press	MENU Pro9r Timir OutPu Audio Patte	am Name : ▶EI 9 (TIM) ⊎t (TIM)) (TIM)	ro9ram Edit A1920×1080P@60 >> >> >> >>
(2)	Select Output (TIM) using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$	MENU All Analo Digit VBI P	OutPut	utPut
(3)	Select Digital Output using O^{S} or O^{INC}	MENU DVI HDMI DP LVDS Paral		i9ital OutPut
(4)	Select HDMI using \bigcirc or \bigcirc or \bigcirc and \bigcirc then press \bigcirc .	HDMI	t 1ch (0/1): ► 2ch (0/1): or DVI (0-2): Format(0-2):	DMI ON ON HDMI RGB Auto
(5)	Select Audio Output using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	Video	or DVI (0-2): Format(0-2): Width (0-3):	MI HDMI 6 RGB Auto ON 8
	Select the setting using \bigcirc or \Box ,	0	OFF	Disabled
	and then press \Box or select \Box .	1	On	Enabled

b) Setting the sound source, frequency, level, etc.

For further details on the setting procedure, refer to "4.13 Digital audio."

4.2.6 EDID

For further details on the setting procedure, refer to "6.13.3 EDID."

Note: DDC_CLK of DVI (1CH) is fixed at 40 kHz. EDID does not exist in DDC_CLK of Configuration. DDC_CLK of DVI (2CH) changes in tandem with DDC_CLK of Configuration.

4.2.7 HDCP

For further details on the setting procedure, refer to "8.1 HDCP settings."

4.2.8 DDC/CI

For further details on the setting procedure, refer to "6.13.4 DDC/CI."

4.2.9 LipSync

For further details on the setting procedure, refer to "7.8 LipSync."

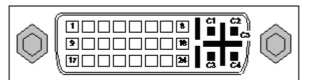
4.3 DVI

DVI output connectors are provided on the PC analog unit and DVI unit. The specifications differ for each of the connectors so refer to the table below.

Unit/connector	Dual-Link	HDCP	Analog
PC analog unit	-	0	0
DVI unit DVI1	0	-	-
DVI unit DVI2	-	0	-

4.3.1 Connectors and pin assignments

- Connector: DVI-I (74320-1004) made by Morex
- Output: TMDS



Pin no.	Signal	Pin no.	Signal	Pin no.	Signal
1	TMDS DATA2-	9	TMDS DATA1-	17	TMDS DATA0-
2	TMDS DATA2+	10	TMDS DATA1+	18	TMDS DATA0+
3	TMDS DATA2/4 G	11	TMDS DATA1/3 G	19	TMDS DATA0/5 G
4	TMDS DATA4-	12	TMDS DATA3-	20	TMDS DATA5-
5	TMDS DATA4+	13	TMDS DATA3+	21	TMDS DATA5+
6	DDC CLK	14	+5 V (DDC power supply *1)	22	TMDS CLK G
7	DDC DATA	15	Ground	23	TMDS CLK+
8	Analog Vsync	16	SENSE	24	TMDS CLK-
C1	Analog Red				
C2	Analog Green				
C3	Analog Blue				
C4	Analog Hsync				
C5	Analog Ground				

*1: Restrictions apply to the supply current of the DDC power supply. Refer to "12.3 maximum current consumption of the DDC (DP_PWR) power supply."

Concerning the

4.3.2 DVI unit setting procedure

Select Program Edit using $\swarrow_{SET}^{MENU} \longrightarrow \bigcirc_{O}^{B}$ or $\searrow_{INC} \bigtriangledown_{O}^{DEC}$, and then press \square .	MENU Pro9ram Edit Pro9ram Name ►EIA1920x1080P060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
Select Output (TIM) using \bigcirc^{b} or $\overset{\text{A INC}}{\square}$, and then press \square .	MENU OutPut
Select Digital Output using \bigcirc^{b} or $\overset{\bigtriangleup}{\square}$	MENU DiSital OutPut
Select DVI using O^{R} or O^{INC} , and then press O^{SET} .	MENU DVI OutPut 1ch (∅/1): ON 2ch (∅/1): ON Mode (∅-3): Sin9le(Auto) CTL∅ (∅/1): Low CTL1 (∅/1): Low
Select the items using $(\bigcirc^{\mathbb{N}})$ or $(\bigcirc^{\mathbb{NC}})$ or $(\bigcirc^{\mathbb{NC}})$, and then press $(\bigcirc^{\mathbb{NC}})$.	For further details on the parameters, refer to the table below.
Select the parameters using \bigcirc^{R} or \bigtriangleup^{INC} Select the parameters using \bigcirc^{R} or \bigtriangleup^{INC} Dec , and then press \boxdot . Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F & SET$	
	Select Program Edit using \bigcirc or \bigcirc \bigcirc \bigcirc or \bigcirc \bigcirc \bigcirc or \bigcirc \bigcirc \bigcirc or \bigcirc

<DVI unit setting procedure>

<DVI unit setting parameters>

(1)	Output 1ch (0/1)	This sets On or Off for each channel.				
	Output 2ch (0/1)	The same settings as the ones described in "4.1.1 Setting the output				
		interfa	ces to ON or OFF" can	also be established.		
		0	Off	No output.		
		1	On	Output.		
(2)	Mode (0/1)	This sets the bit length and link format of the images to be output from DVI. A setting which is independent of the bit length for pattern drawing can be selected. It is also possible to select the bit length automatically. The portion by which the bit length for pattern drawing exceeds the bit length which has been set here is discarded. A deficient portion is filled with zeros. "Single " can be selected when the dot clock frequency ranges from 25 MHz to 165 MHz, and data can be output from output channels 1 and 2. "Dual " can be selected when the dot clock frequency ranges from 50 MHz to 330 MHz, and data can be output from output channel 1. Data is not output from channel 2. "4.1.5 Setting the bit length (gray scale) for pattern drawing"				
		O Single (8 bits) The data is output by Single Link channels 1 and 2. The portion by length for pattern drawing exceed discarded.				
		Dual (8 bits) The data is output by Dual Link is channel 1. The portion by which the for pattern drawing exceeds discarded. Data is not output from output from the formation of the portion of the portin of the portin of the portion of the portin of the portion of th				
(16 bits) the by de he Th cha for				Up to 16 bits are output by Single Link using the two links of output channel 1. The portion by which the bit length for pattern drawing is deficient from the bit length which has been set here is filled with zeros. The data is output by Single Link from output channels 2. The portion by which the bit length for pattern drawing exceeds 8 bits is discarded.		
		3 Single (Auto) The data is output by Single Link channels 1 and 2. Single (8 bits) o bits) is automatically selected de the bit length for pattern drawing.				
(3)	CTL0/CTL1	This is not normally used. Keep it at the low setting.				

4.3.3 PC analog unit (DVI) setting procedure

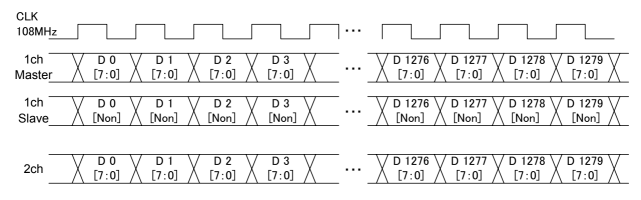
(1)	Select Program Edit using $\swarrow_{\text{SET}}^{\text{MENU}} \bigcirc_{\text{OF}}^{\text{b}}$ or $\bigtriangleup_{\text{INC}}^{\text{DEC}}$, and then press $\square_{\text{C}}^{\text{SET}}$.	MENU Pro9ram Edit Pro9ram Name ► EIA1920×1080PQ60 Timin3 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Output (TIM) using O^{R} or D^{INC}	MENU OutPut All OutPut AnaloS OutPut DiSital OutPut VBI Function
(3)	Select Analog Output using O^{b} or O^{INC}	MENU Analog OutPut General >> PC: R6B (BNC) >> PC: UGA (D-Sub) >> PC: DUI >> TV: COMPOSITE >>
(4)	Select DVI using \bigcirc^{b} or $\overset{\Delta INC}{\square} \overset{\nabla DEC}{\square}$, and then press \square .	MENU PC-DVI OutPut AnaloS (0/1): →ON DiSital(0/1): ON
(5)	Select Output Analog using \bigcirc^{b} or $\overset{\bigtriangleup}{\square}$	The same settings as the ones described in "4.1.1 Setting the output interfaces to ON or OFF" can also be established. 0 Off No output. 1 On Output.
	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>Select the parameters using or or</pre>	

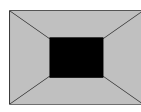
<Specifications with 8-bit output>

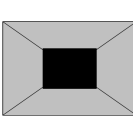
[Single (8 bit)]

The same images are output to all channels 1 and 2. The output gray scale is 8 bits.

Given here as an example for explanatory purposes is a case where the resolution is 1280×1024 , the dot clock frequency is 108 MHz and the output gray scale is 8 bits.







1CH Master

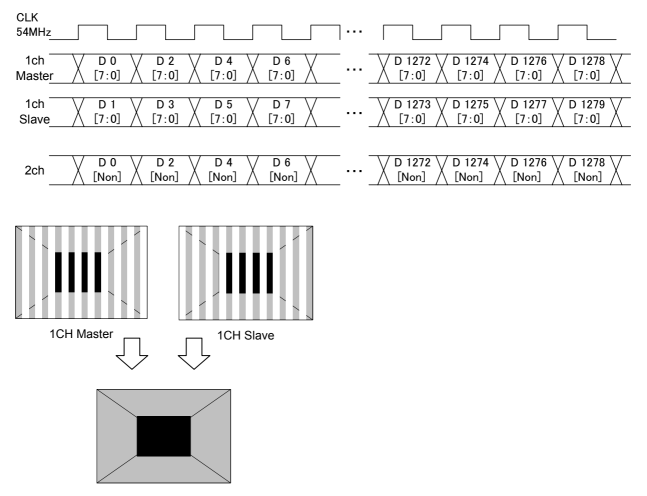
2CH

[Dual (8 bit)]

The images are output with channel 1 master and channel 1 slave making a pair. Eight bits are used for the output gray scale.

During dual output, the channel 2 output goes OFF.

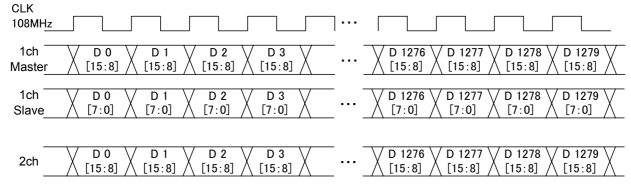
Given here as an example for explanatory purposes is a case where the resolution is 1280×1024 , the dot clock frequency is 108 MHz and the output gray scale is 8 bits.

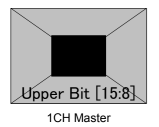


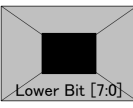
<Specifications with 16-bit output>

[Single (16bit)]

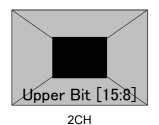
The 16-bit images are output with channel 1 master and channel 1 slave making a pair. The higher 8 bits are output to the channel 1 master and the lower 8 bits to the channel 1 slave. With channel 2, the higher 8 bits are output, and the lower bits are discarded. Given here as an example for explanatory purposes is a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz and the output gray scale is 16 bits consisting of 8 bits for channel 1 and 8 bits for channel 2.







1CH Slave



4.3.5 Sync signal polarity setting

For further details on the setting procedure, refer to "4.1.2 Setting the sync signals to ON or OFF and setting the sync signal polarities." The same settings are established for both the DVI analog and digital signals.

4.3.6 EDID

For further details on the setting procedure, refer to "6.13.3 EDID."

Note: The DDC_CLK frequency of DVI (channel 1) is fixed at 40 kHz. It does not exist in DDC_CLK of Configuration. Also, the DDC_CLK frequency of DVI (channel 2) changes in tandem with DDC_CLK of Configuration.

4.3.7 HDCP

For further details on the setting procedure, refer to "8.1 HDCP settings."

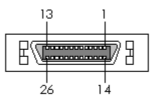
4.3.8 DDC/CI

For further details on the setting procedure, refer to "6.13.4 DDC/CI."

4.4 LVDS

4.4.1 Connectors and pin assignments

• Connector: MDR 10226-1210-VE made by 3M



Pin no.	Signal	Pin no.	Signal
1	GND	14	TA-
2	TAG	15	TA+
3	Reserve (leave this unconnected)	16	GND
4	TB-	17	TBG
5	TB+	18	Reserve (leave this unconnected)
6	TC-	19	TCG
7	TC+	20	TE-
8	TEG	21	TE+
9	Reserve (leave this unconnected)	22	TCLK-
10	TCLKG	23	TCLK+
11	+5 V/+3.3 V (DDC power supply *1)	24	+5 V/+3.3 V (DDC power supply *1)
12	TD-	25	TDG
13	TD+	26	GND

*1: Restrictions apply to the supply current of the DDC power supply. Refer to **"12.3 the maximum current consumption of the DDC (DP_PWR) power** supply."

Concerning

4.4.2 LVDS setting procedure

<LVDS setting procedure>

(1)	Select Program Edit using \square	MENU Pro9ram Edit Pro9ram Name : ►EIA1920×108000060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Output (TIM) using $\bigcirc^{\mathbb{N}}$ or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU OutPut
(3)	Select Digital Output using \bigvee_{x}^{DEC} or \bigvee_{x}^{DEC} , and then press \bigvee_{x}^{SET} .	MENU DiSital OutPut
(4)	Select LVDS using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square}$ or $\overset{\nabla}{\square}$, and then press $\overset{\mathbb{SET}}{\square}$.	MENU LVDS OutPut 1,2ch(@/1): →ON 0 3,4ch(@/1): ON 0 Mode (@-6): Sin9le(Auto) SPlit (-): Normal CTL1 1,2ch (@/1): Low
(5)	Select the items using $\bigcirc^{\mathbb{P}}$ or $\bigtriangleup^{\mathbb{NC}} \bigtriangledown^{\mathbb{DC}}$, and then press \boxdot . <inputting parameters="" the=""></inputting>	For further details on the parameters, refer to the table below.
	Select the parameters using \checkmark or \square \bigtriangledown DEC \square , and then press \square . Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F \oslash$, and then press \square .	

<LVDS setting parameters>

(1)	Output 1,2ch (0/1)	This sets On or Off for each channel.					
	Output 3,4ch (0/1)	The same settings as the ones described in "4.1.1 Setting the output					
		interfaces to ON or OFF" can also be established.					
		0	Off	No output.			
		1	On	Output.			
(2)	Mode (0/1)	This sets the bit length and link format of the images to be output from LVDS. A setting which is independent of the bit length for pattern drawing can be selected. It is also possible to select the bit length automatically. The portion by which the bit length for pattern drawing exceeds the bit length which has been set here is discarded. A deficient portion is filled with zeros. "Quad" can be selected when the dot clock frequency ranges from 80 MHz to 340 MHz, and data can be output. "Dual" can be selected when the dot clock frequency ranges from 40 MHz to 270 MHz, and data can be output. "Single" can be selected when the dot clock frequency ranges from 20 MHz to 135 MHz, and data can be output.					
		"4.1.5 Setting the bit length (gray scale) for pattern drawing"					
		0	Single (10 bits)	The data is output by Single Link from output channel 1. The portion by which the bit length for pattern drawing exceeds 10 bits is discarded. The same data as for output channel 1 is output from output channels 2, 3 and 4.			
		1	Dual (10 bits)	The data is output by Dual Link from output channels and 2. The portion by which the bit length for patter drawing exceeds 10 bits is discarded. The same dat as for output channels 1 and 2 is output from output channels 3 and 4.			
		2	Quad (10 bits)	The data is output by Quad Link from output channels 1, 2, 3 and 4. The portion by which the bit length for pattern drawing exceeds 10 bits is discarded.			
		3	Single (16 bits)	The data is output by Single Link from output channels 1 and 2. The portion by which the bit length for pattern drawing is deficient from 16 bits length is filled with zeros. The same data as for output channels 1 and 2 is output from output channels 3 and 4. The data is output by Quad Link from output channels 1, 2, 3 and 4. The portion by which the bit length for pattern drawing is deficient from 16 bits length is filled with zeros.			
		4	Dual (16 bits)				
		5	Single (Auto)	The data is output by Single Link. Single (10 bits) or Single (16 bits) is automatically selected depending on the bit length for pattern drawing.			
		6	Dual (Auto)	The data is output by Dual Link. Dual (10 bits) or Dual (16 bits) is automatically selected depending on the bit length for pattern drawing.			

(3)	Split	This splits the images to be output, and sets channels 1, output channels.	2, 3 and 4 as the				
		When a setting other than Normal is selected, all other outp	outs are shut down				
		The setting below can be selected only when the Single (10 bits) mode ha					
		been set.	,				
		0 Normal					
		The setting below can be selected only when the Single (The setting below can be selected only when the Single (16 bits) mode has				
		been set.	been set.				
		0 Normal					
		The setting below can be selected only when the Single been set.	(Auto) mode has				
		0 Normal					
		The setting below can be selected only when the Dual (1 been set.	The setting below can be selected only when the Dual (10 bits) mode has				
		0 Normal					
		1 2Split					
		The setting below can be selected only when the Dual (1 been set.	6 bits) mode has				
		0 Normal					
		1 2Split					
		The setting below can be selected only when the Dual (Auto) mode has been set.					
		0 Normal					
		1 2Split					
		The setting below can be selected only when the Quad (10 bits) mo been set.					
		0 Normal					
		1 2Split					
		2 4Split					
(4)	CTL1 1,2ch	This is not normally used. Keep it at the low setting.					
(5)	CTL2 1,2ch	This is not normally used. Keep it at the low setting.					
(6)	CTL1 3,4ch	This is not normally used. Keep it at the low setting.					
(7)	CTL2 3,4ch	This is not normally used. Keep it at the low setting.					

The LVDS settings can be performed here.

(1)	Select Configuration using $\square \square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square \square$, and then press $\square \square$.	MENU Program Edit >>> Group Edit >>> Auto Edit >>> Data CoPY/Erase >>> Configuration >>>
(2)	Select LVDS using \bigcirc or $\overset{\Delta \text{ INC}}{\square}$ $\overset{\nabla \text{ DEC}}{\square}$, and then press \square .	MENU Configuration General HDCP HDMI LVDS E
(3)	Select the parameters using \bigcirc^{b} or $\overset{\square NC}{\square}$ \bigvee^{DEC} , and then press \square . Alternatively: Select the parameters using the number keys $^{0/STATUS}$ $\overset{9/F}{\boxtimes}$, and then press \square . <details items="" of=""></details> Bit Assign: Bit Assign can be selected here.	MENU LVDS Bit Assi9n (Ø-4): → SAMPLE1(DISM) User Bit Assi9n >> MultiBitMode(Ø/1): 8+8 bit Any of the following settings can be selected for Bit Assign. SAMPLE1 (DISM) SAMPLE2 (OpenLDI) USER1 USER2 USER3
	User Bit Assign: User Bit Assign can be verified here.	Bit Assign cannot be set using the VG generator. Use the SP-8870 software provided, and edit it.
	Multi Bit Mode: The multi-bit channel 1 and channel 2 allocation can be set here.	Multi Bit Mode Either of the following settings can be selected for the bit allocation. 8 + 8 bit 10 + 6 bit
	After completing the settings, press to exit the setting screen.	

4.4.3 Data transfer system

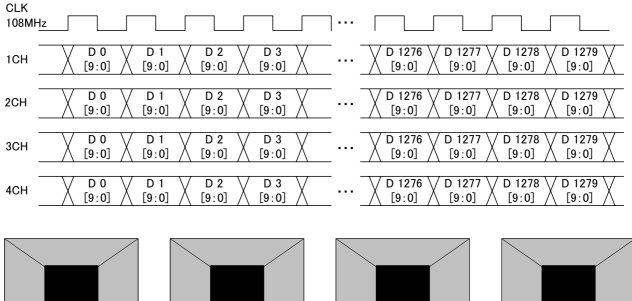
Settings (1) to (6) in the table below are available as the data transfer system settings.
--

Item	Description	Output from other units
Setting (1)	What is drawn is output as is. (Same output for channels 1 to 4)	ON
Setting (2)	The data is output dot by dot to channels 1 and 2. (Same output for channels 3 and 4)	ON
Setting (3)	The data is output dot by dot to channels 1, 3, 2 and 4.	ON
Setting (4)	The left half of the screen is output to channel 1, and the right half of the screen is output to channel 2. (Same output for channels 3 and 4)	
Setting (5)	One-fourth of the screen each is output to channels 1, 3, 2 and 4 in this order.	OFF
Setting (6)	The left half of the screen is output to channels 1 and 3, and the right half of the screen is output to channels 2 and 4.	OFF

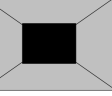
<Specifications for outputs of 8 to 10 bits>

Setting (1) [Single (10 bits)], [Normal]

The same image is output to all four channels. The output gray scale is 8 to 10 bits. The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, and 10 bits apply for the gray scale.







2CH

3CH

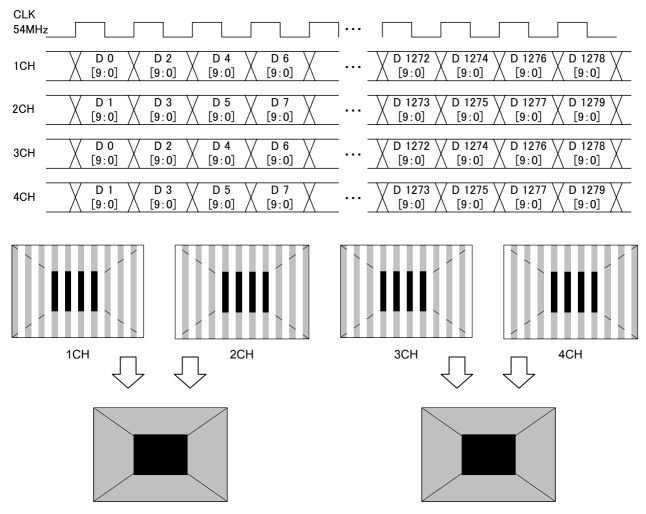
4CH

Setting (2) [Dual (10 bits)], [Normal]

The images are output with channels 1 and 2 forming one set and channels 3 and 4 forming another set.

The output gray scale is 8 to 10 bits.

The example given here describes a case where the resolution is 1280×1024 , the dot clock frequency is 108 MHz, and 10 bits apply for the gray scale.

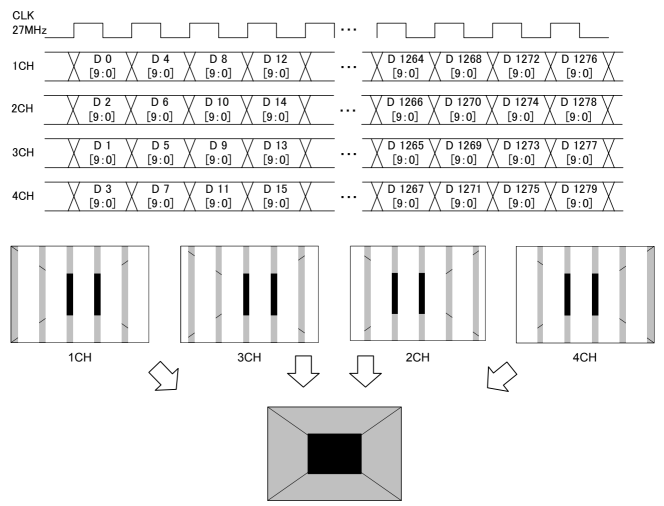


Setting (3) [Quad (10 bits)], [Normal]

The images are output to channels 1, 2, 3 and 4 in this order.

The output gray scale is 8 to 10 bits.

The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, and 10 bits apply for the gray scale.

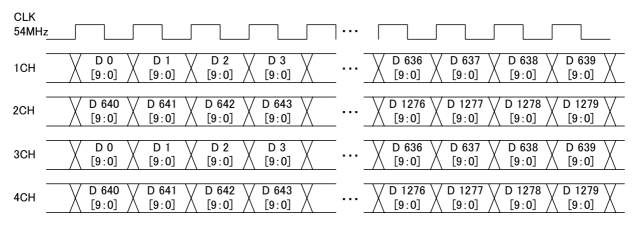


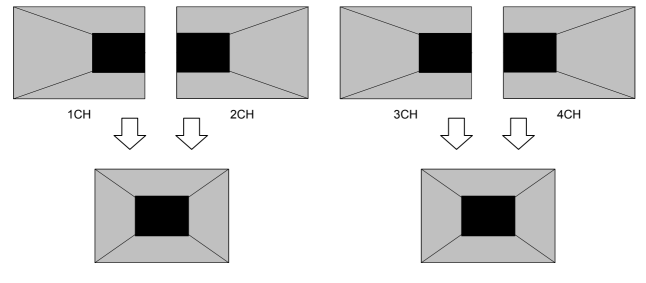
Setting (4) [Dual (10 bits)], [2 split]

The images are output with channels 1 and 2 forming one set and channels 3 and 4 forming another set. If this is described with the channel 1 and 2 set used as an example, the left half of the image is allocated and output to channel 1, and the right half of the image is allocated and output to channel 2.

The output gray scale is 8 to 10 bits.

The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, and 10 bits apply for the gray scale.

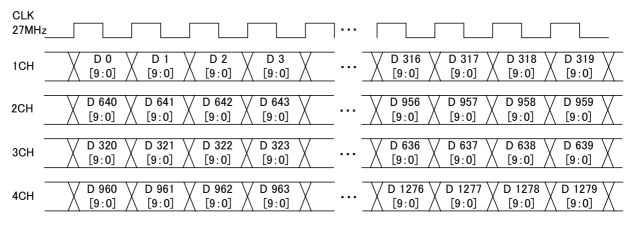


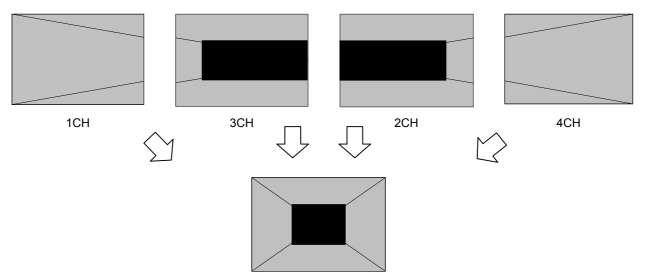


Setting (5) [Quad (10 bits)], [4 split]

The images are split into four parts horizontally, and allocated from the left to channels 1, 3, 2 and 4 in this order. The output gray scale is 8 to 10 bits.

The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, and 10 bits apply for the gray scale.



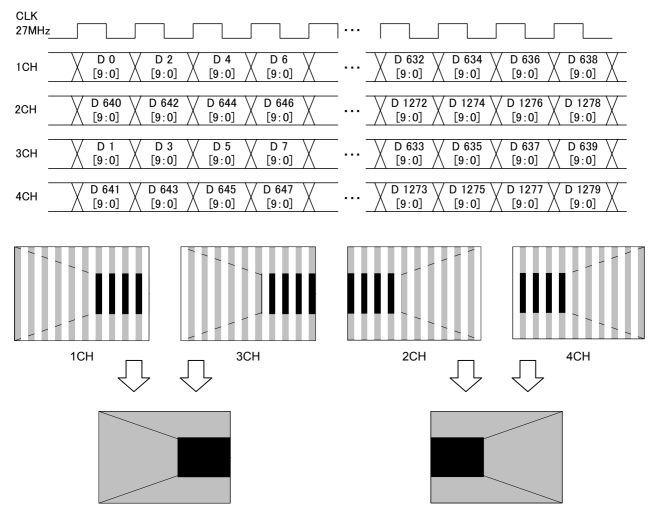


Setting (6) [Quad (10 bits)], [2 split]

The images are output with channels 1 and 3 forming one set and channels 2 and 4 forming another set. The left half of the image is allocated and output to the channel 1 and 3 set, and the right half of the image is allocated to the channel 2 and 4 set.

The output gray scale is 8 to 10 bits.

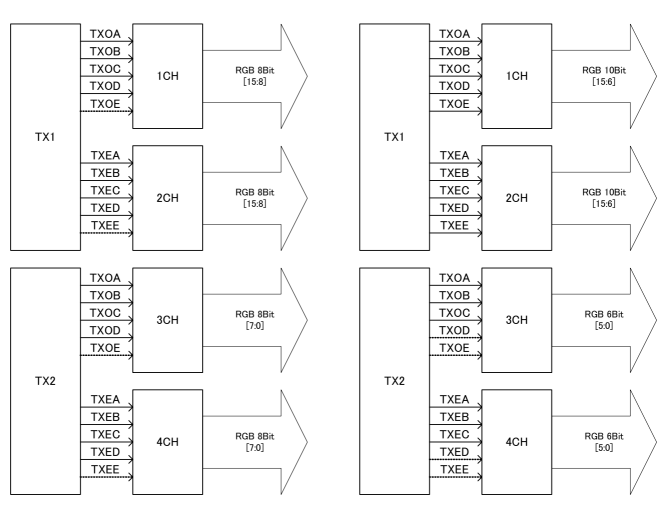
The example given here describes a case where the resolution is 1280×1024 , the dot clock frequency is 108 MHz, and 10 bits apply for the gray scale.



<Specifications for outputs of 11 to 16 bits>

With outputs of 11 to 16 bits, 8 to 10 bits are treated as one output by the channel 1 and 2 set. The bits can be allocated in two ways as shown below. However, when Single (Auto) or Dual (Auto) has been set as the LVDS setting parameter mode, automatic switching is initiated to the channel 1 output for bits 8 to 10 and to the channel 2 output for bits 11 to 16. When Single (10 bits), Dual (10 bits) or Quad (10 bits) has been set as the setting parameter mode, output is fixed from channel 1.

When Single (16 bits) or Dual (16 bits) has been set as the setting parameter mode, output is fixed from channel 2.



[8 + 8 bits output]

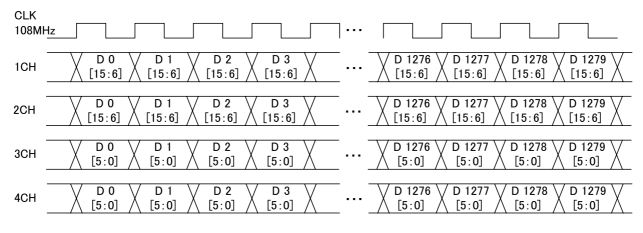
[10 + 6 bits output]

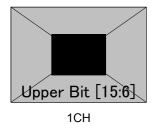
*1: The signal lines indicated by the dotted lines in the above figure are not used.

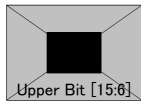
*2: The specification for 8 + 8 bits output is the default setting.

Setting (1) [Single (16 bits)], [Normal], configuration [10 + 6 bits]

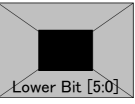
The 16-bit images are output with channels 1 and 3 forming one set and channels 2 and 4 forming another set. The 10 upper bits are output to channels 1 and 2, and the 6 lower bits are output to channels 3 and 4. The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, 16 bits apply for the gray scale, 10 bits are output to channel 1 and 6 bits are output to channel 2.



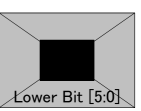




2CH





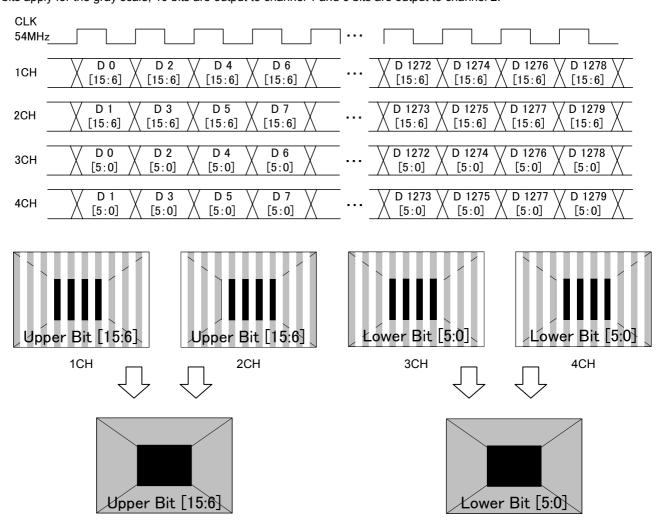


4CH

Setting (2) [Dual (16 bits)], [Normal], configuration [10 + 6 bits]

With channels 1 and 3 forming one set and channels 2 and 4 forming another set, odd-numbered fields are output using one set and even-numbered fields are output using the other set.

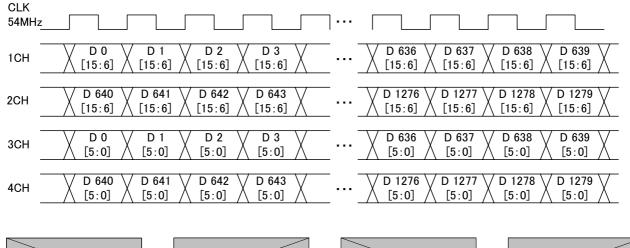
The 10 upper bits are output to channels 1 and 2, and the remaining 6 lower bits are output to channels 3 and 4. The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, 16 bits apply for the gray scale, 10 bits are output to channel 1 and 6 bits are output to channel 2.

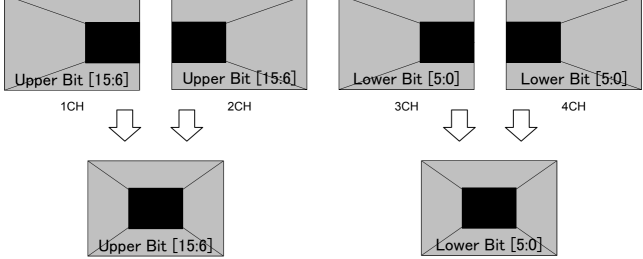


Setting (3) [Dual (16 bits)], [2 split], configuration [10 + 6 bits]

With channels 1 and 3 forming one set and channels 2 and 4 forming another set, the left half of the image is output using one set and the right half of the image is output using the other set.

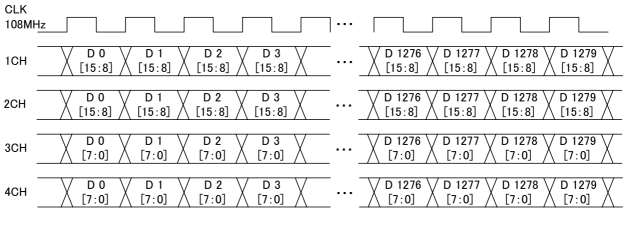
The 10 upper bits are output to channels 1 and 2, and the remaining 6 lower bits are output to channels 3 and 4. The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, 16 bits apply for the gray scale, 10 bits are output to channel 1 and 6 bits are output to channel 2.

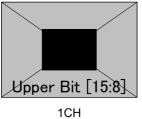


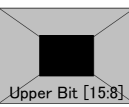


Setting (4) [Single (16 bits)], [Normal], configuration [8 + 8 bits]

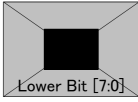
The 16-bit images are output with channels 1 and 3 forming one set and channels 2 and 4 forming another set. The 8 upper bits are output to channels 1 and 2, and the 8 lower bits are output to channels 3 and 4. The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, 16 bits apply for the gray scale, 8 bits are output to channel 1 and 8 bits are output to channel 2.



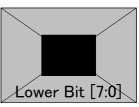




2CH



3CH



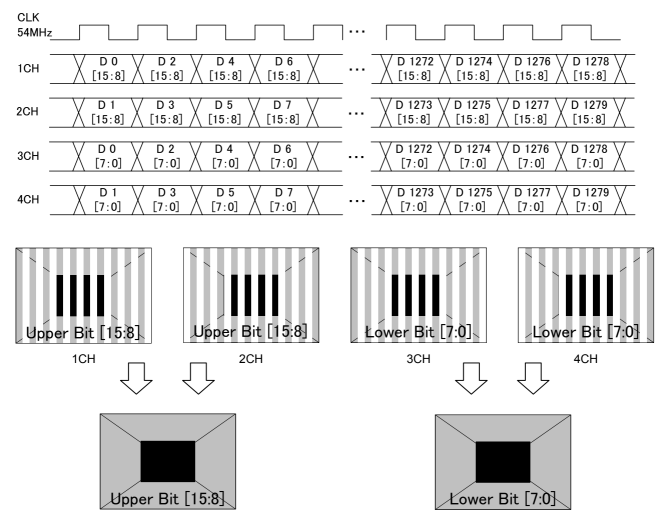
4CH

Setting (5) [Dual (16 bits)], [Normal], configuration [8 + 8 bits]

With channels 1 and 3 forming one set and channels 2 and 4 forming another set, odd-numbered fields are output using one set and even-numbered fields are output using the other set.

The 8 upper bits are output to channels 1 and 2, and the 8 lower bits are output to channels 3 and 4.

The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, 16 bits apply for the gray scale, 8 bits are output to channel 1 and 8 bits are output to channel 2.

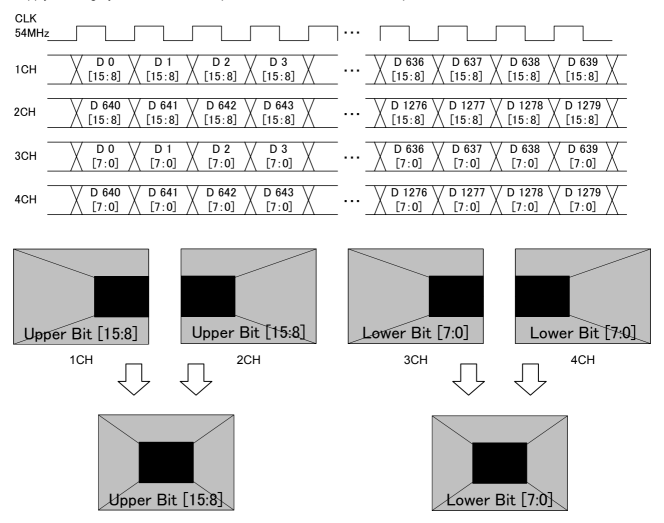


Setting (6) [Dual (16 bits)], [2 split], configuration [8 + 8 bits]

With channels 1 and 3 forming one set and channels 2 and 4 forming another set, the left half of the image is output using one set and the right half of the image is output using the other set.

The 8 upper bits are output to channels 1 and 2, and the remaining 8 lower bits are output to channels 3 and 4. The example given here describes a case where the resolution is 1280 × 1024, the dot clock frequency is 108 MHz, 16

bits apply for the gray scale, 8 bits are output to channel 1 and 8 bits are output to channel 2.



4.4.4 Bit arrays

Included among the bit arrays are DEF1 (DISM standard type), DEF2 (OpenLDI standard type) and USER (1 to 3) which can be set as desired by users.

For the setting procedure, refer to "4.4.2LVDS setting procedure."

 Bit arrays for 8 to 10 bits when using one output connector

Operation signal	Data No.	8-bit mode			10-bit mode	10-bit mode		
		DEF1 (DISM)	DEF2 (OpenLDI)	USER	DEF1 (DISM)	DEF2 (OpenLDI)	USER	
TA	TA0	R2	R0	R (X)	R4	R0	R (X)	
	TA1	R3	R1	R (X)	R5	R1	R (X)	
	TA2	R4	R2	R (X)	R6	R2	R (X)	
	TA3	R5	R3	R (X)	R7	R3	R (X)	
	TA4	R6	R4	R (X)	R8	R4	R (X)	
	TA5	R7	R5	R (X)	R9	R5	R (X)	
	TA6	G2	G0	G (X)	G4	G0	G (X)	
ТВ	TB0	G3	G1	G (X)	G5	G1	G (X)	
	TB1	G4	G2	G (X)	G6	G2	G (X)	
	TB2	G5	G3	G (X)	G7	G3	G (X)	
	TB3	G6	G4	G (X)	G8	G4	G (X)	
	TB4	G7	G5	G (X)	G9	G5	G (X)	
	TB5	B2	B0	B (X)	B4	B0	B (X)	
	TB6	B3	B1	B (X)	B5	B1	B (X)	
TC	TC0	B4	B2	B (X)	B6	B2	B (X)	
	TC1	B5	B3	B (X)	B7	B3	B (X)	
	TC2	B6	B4	B (X)	B8	B4	B (X)	
	TC3	B7	B5	B (X)	B9	B5	B (X)	
	TC4	HS	HS	HS	HS	HS	HS	
	TC5	VS	VS	VS	VS	VS	VS	
	TC6	DE	DE	DE	DE	DE	DE	
TD	TD0	R0	R6	R (X)	R2	R6	R (X)	
	TD1	R1	R7	R (X)	R3	R7	R (X)	
	TD2	G0	G6	G (X)	G2	G6	G (X)	
	TD3	G1	G7	G (X)	G3	G7	G (X)	
	TD4	B0	B6	B (X)	B2	B6	B (X)	
	TD5	B1	B7	B (X)	B3	B7	B (X)	
	TD6	L	L	L	L	L	L	
TE	TE0	L	L	L	R0	R8	R (X)	
	TE1	L	L	L	R1	R9	R (X)	
	TE2	L	L	L	G0	G8	G (X)	
	TE3	L	L	L	G1	G9	G (X)	
	TE4	L	L	L	B0	B8	B (X)	
	TE5	L	L	L	B1	B9	B (X)	
	TE6	L	L	L	L	L	L	

* In the 9-bit mode, the nine bits are positioned with the least significant bit applying in the 10-bit mode discarded and the bits justified upward.

• Bit arrays for 8 to 16 bits when using two output connector

Config setting: MultiBitMode/8+8 Bit

Operation signal	Data No.	8- to 16-bit mode							
		DEF1 (DISM)		DEF2 (OpenLDI)		USER	USER		
		CH1,CH2	CH3,CH4	CH1,CH2	CH3,CH4	CH1,CH2	CH3,CH4		
TA	TA0	R10	R2	R8	R0	R (X)	R (X)		
	TA1	R11	R3	R9	R1	R (X)	R (X)		
	TA2	R12	R4	R10	R2	R (X)	R (X)		
	TA3	R13	R5	R11	R3	R (X)	R (X)		
	TA4	R14	R6	R12	R4	R (X)	R (X)		
	TA5	R15	R7	R13	R5	R (X)	R (X)		
	TA6	G10	G2	G8	G0	G (X)	G (X)		
ТВ	TB0	G11	G3	G9	G1	G (X)	G (X)		
	TB1	G12	G4	G10	G2	G (X)	G (X)		
	TB2	G13	G5	G11	G3	G (X)	G (X)		
	TB3	G14	G6	G12	G4	G (X)	G (X)		
	TB4	G15	G7	G13	G5	G (X)	G (X)		
	TB5	B10	B2	B8	B0	B (X)	B (X)		
	TB6	B11	B3	B9	B1	B (X)	B (X)		
TC	TC0	B12	B4	B10	B2	B (X)	B (X)		
	TC1	B13	B5	B11	B3	B (X)	B (X)		
	TC2	B14	B6	B12	B4	B (X)	B (X)		
	TC3	B15	B7	B13	B5	B (X)	B (X)		
	TC4	HS	HS	HS	HS	HS	HS		
	TC5	VS	VS	VS	VS	VS	VS		
	TC6	DE	DE	DE	DE	DE	DE		
TD	TD0	R8	R0	R14	R6	R (X)	R (X)		
	TD1	R9	R1	R15	R7	R (X)	R (X)		
	TD2	G8	G0	G14	G6	G (X)	G (X)		
	TD3	G9	G1	G15	G7	G (X)	G (X)		
	TD4	B8	B0	B14	B6	B (X)	B (X)		
	TD5	B9	B1	B15	B7	B (X)	B (X)		
	TD6	L	L	L	L	L	L		
TE	TE0	L	L	L	L	L	L		
	TE1	L	L	L	L	L	L		
	TE2	L	L	L	L	L	L		
	TE3	L	L	L	L	L	L		
	TE4	L	L	L	L	L	L		
	TE5	L	L	L	L	L	L		
	TE6	L	L	L	L	L	L		

* With a bit width less than a 16-bit width, the bits are positioned with the less significant bits discarded and the bits justified upward.

• Bit arrays for 8 to 16 bits when using two output connector

Config setting: MultiBitMode/10+6 Bit

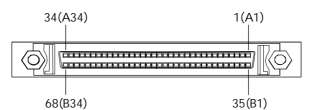
Operation signal	Data No.	8- to 16-bit mode							
		DEF1 (DISM)		DEF1 (OpenLDI)		USER	USER		
		CH1,CH2	CH3,CH4	CH1,CH2	CH3,CH4	CH1,CH2	CH3,CH4		
TA	TA0	R10	R0	R6	R0	R (X)	R (X)		
	TA1	R11	R1	R7	R1	R (X)	R (X)		
	TA2	R12	R2	R8	R2	R (X)	R (X)		
	TA3	R13	R3	R9	R3	R (X)	R (X)		
	TA4	R14	R4	R10	R4	R (X)	R (X)		
	TA5	R15	R5	R11	R5	R (X)	R (X)		
	TA6	G10	G0	G6	G0	G (X)	G (X)		
ТВ	TB0	G11	G1	G7	G1	G (X)	G (X)		
	TB1	G12	G2	G8	G2	G (X)	G (X)		
	TB2	G13	G3	G9	G3	G (X)	G (X)		
	TB3	G14	G4	G10	G4	G (X)	G (X)		
	TB4	G15	G5	G11	G5	G (X)	G (X)		
	TB5	B10	B0	B6	B0	B (X)	B (X)		
	TB6	B11	B1	B7	B1	B (X)	B (X)		
TC	TC0	B12	B2	B8	B2	B (X)	B (X)		
	TC1	B13	B3	B9	B3	B (X)	B (X)		
	TC2	B14	B4	B10	B4	B (X)	B (X)		
	TC3	B15	B5	B11	B5	B (X)	B (X)		
	TC4	HS	HS	HS	HS	HS	HS		
	TC5	VS	VS	VS	VS	VS	VS		
	TC6	DE	DE	DE	DE	DE	DE		
TD	TD0	R8	L	R12	L	R (X)	L		
	TD1	R9	L	R13	L	R (X)	L		
	TD2	G8	L	G12	L	G (X)	L		
	TD3	G9	L	G13	L	G (X)	L		
	TD4	B8	L	B12	L	B (X)	L		
	TD5	B9	L	B13	L	B (X)	L		
	TD6	L	L	L	L	L	L		
TE	TE0	R6	L	R14	L	R (X)	L		
	TE1	R7	L	R15	L	R (X)	L		
	TE2	G6	L	G14	L	G (X)	L		
	TE3	G7	L	G15	L	G (X)	L		
	TE4	B6	L	B14	L	B (X)	L		
	TE5	B7	L	B15	L	B (X)	L		
	TE6	L	L	L	L	L	L		

* With a bit width less than a 16-bit width, the bits are positioned with the less significant bits discarded and the bits justified upward.

4.5 Parallel

4.5.1 Connectors and pin assignments

• Connector: 68-pin MINI D (half-pitch pin type)



()							. ,								
CH1							CH2								
No.	Signal														
1	(GND)	18	VCC	35	RA0	52	VCC	1	(GND)	18	VCC	35	RB0	52	VCC
2	(GND)	19	GND	36	RA1	53	GND	2	(GND)	19	GND	36	RB1	53	GND
3	(GND)	20	GND	37	RA2	54	GND	3	(GND)	20	GND	37	RB2	54	GND
4	(GND)	21	(GND)	38	RA3	55	HS0	4	(GND)	21	(GND)	38	RB3	55	SW2
5	(GND)	22	(GND)	39	RA4	56	VS0	5	(GND)	22	(GND)	39	RB4	56	SW3
6	(GND)	23	(GND)	40	RA5	57	DISP0	6	(GND)	23	(GND)	40	RB5	57	DISP1
7	(GND)	24	(GND)	41	RA6	58	SW0	7	(GND)	24	(GND)	41	RB6	58	SW1
8	(GND)	25	(GND)	42	RA7	59	BA0	8	(GND)	25	(GND)	42	RB7	59	BB0
9	(GND)	26	(GND)	43	GA0	60	BA1	9	(GND)	26	(GND)	43	GB0	60	BB1
10	(GND)	27	(GND)	44	GA1	61	BA2	10	(GND)	27	(GND)	44	GB1	61	BB2
11	(GND)	28	(GND)	45	GA2	62	BA3	11	(GND)	28	(GND)	45	GB2	62	BB3
12	(GND)	29	(GND)	46	GA3	63	BA4	12	(GND)	29	(GND)	46	GB3	63	BB4
13	(GND)	30	(GND)	47	GA4	64	BA5	13	(GND)	30	(GND)	47	GB4	64	BB5
14	(GND)	31	(GND)	48	GA5	65	BA6	14	(GND)	31	(GND)	48	GB5	65	BB6
15	(GND)	32	(GND)	49	GA6	66	BA7	15	(GND)	32	(GND)	49	GB6	66	BB7
16	(GND)	33	GND	50	GA7	67	GND	16	(GND)	33	GND	50	GB7	67	GND
17	VCC	34	(GND)	51	VCC	68	CLK	17	VCC	34	(GND)	51	VCC	68	CLK

4.5.2 Parallel data setting procedure

Parallel data setting procedure

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square$ or $\triangle \square \square \square \square \square \square \square \square \square \square$, and then press $\square \square \square \square \square$.	MENU Pro9ram Edit Pro9ram Name ►EIA1920x1080P060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Output (TIM) using $\bigcirc^{\mathbb{N}}$ or $\overset{\Delta \mathbb{NC}}{\square}$, and then press \square .	MENU OutPut
(3)	Select Digital Output using $v = v$ or $v = v$.	MENU DiSital OutPut
(4)	Select Parallel using $(\bigcirc^{\mathbb{B}} \text{ or } \bigcirc^{\mathbb{A} \text{ INC}} \bigtriangledown^{\mathbb{D} \text{ DEC}})$, and then press \square .	MENU Parallel
(5)	Select the items using \bigcirc^{R} or $\overset{INC}{\square} \overset{DEC}{\square}$, and then press $\overset{SET}{\square}$. <inputting parameters="" the=""> Select the parameters using \bigcirc^{R} or $\overset{INC}{\square}$ $\overset{SET}{\square}$, and then press $\overset{SET}{\square}$. Alternatively: Select the parameters using the number keys $\overset{O/STATUS}{\overset{9/F}} \overset{9/F}{\overset{A}}$ set</inputting>	For further details on the parameters, refer to the table below.

* The output voltage level can be changed by setting the switch on the video unit (installed on the rear panel of the generator).

For further details on setting procedure, refer to "11.1.7 PARALLEL unit."

Parallel data setting parameters

(1)	1ch	MENU		1ch				
. ,								
		DutPut All (0/1): PON <						
		S9nc (0/1): ON Power (0/1): ON						
		Output All						
		0	OFF					
		1	ON					
			DATA	·				
		0	Hiz	This sets the parallel data to the high-impedance (HiZ) state.				
		1	ON	This outputs the parallel data.				
			CLK	·				
		0	Hiz	This sets the CLK signal to the high-impedance (HiZ) state.				
		1	ON	This outputs the parallel clock signal.				
			Sync					
		0	Hiz	This sets the parallel clock signal to the high-impedance (HiZ) state.				
		1	ON	This outputs the parallel clock signal.				
			Power					
		0	Hiz	This sets the parallel power supply to the high-impedance (HiZ) state.				
		1	ON	This outputs the parallel power.				
				For further details on the settings, refer to "1.5.6				
				Parallel unit"				
			SW	1				
		0	CS	CS output from SW				
		1	VD	VD output from SW				
		2	HD	HD output from SW				
		3	Low	Fix SW to Low				
		4	High	Fix SW to High				
(2)	2ch	The s		Dutput to Power are the same as for channel 1.				
			SW1					
		0	CS	CS output from SW1				
		1 2	VD HD	VD output from SW1				
		2	Low	HD output from SW1 Fix SW1 to Low				
		3	High	Fix SW1 to Low				
		4	SW2					
		0	HS	HS output from SW2				
		1	VD	VD output from SW2				
		2	HD	HD output from SW2				
		3	Low	Fix SW2 to Low				
		4	High	Fix SW2 to High				
			SW3					
		0		VS output from SW3				
				•				
		0 1 2 3 4	VS VD HD Low High	VS output from SW3 VD output from SW3 HD output from SW3 Fix SW3 to Low Fix SW3 to High				

(3)	Mode (0/1)	This sets the bit length and link format of the images to be output from the parallel connector. A setting which is independent of the bit length for pattern drawing can be selected. It is also possible to select the bit length automatically. The portion by which the bit length for pattern drawing exceeds the bit length which has been set here is discarded. A deficient portion is filled with zeros. "Single" can be selected when the dot clock frequency ranges from 0.1 MHz to 100 MHz, and the data can be output. "Dual" can be selected when the dot clock frequency ranges from 0.2 MHz to 200 MHz, and the data can be output. "4.1.5 Setting the bit length (gray scale) for pattern drawing"					
		-					
		0	Single (8 bits)	The data is output by Single Link from output channel 1. The portion by which the bit length for pattern drawing exceeds 8 bits is discarded. The same data as for output channel 1 is output for channel 2.			
		1	Dual (8 bits)	The data is output by Dual Link from output channels 1 and 2. The portion by which the bit length for pattern drawing exceeds 8 bits is discarded.			
		2 Single (16 bits) The data is output by Single 1 and 2. The portion by which drawing is deficient from 16 b 3 Single The data is output by Single					
		3	Single (Auto)	The data is output by Single Link. Single (10 bits) or Single (16 bits) is automatically selected depending on the bit length for pattern drawing.			
(4)	Polarity CLK (0/1)	This s	elects whether	to reverse the polarity of the parallel clock signal.			
		0	Nega	This outputs the clock signal with a reversed polarity.			
		1	Posi	This outputs the clock signal with a non-reversed polarity.			
(5)	HD (0/1)	This s	elects whether	to reverse the polarity of the parallel HD.			
		For fu	rther details of	the setting procedure, refer to "3.2 Vertical			
		timing	data editing."				
		0	Nega	This outputs the clock signal with a reversed polarity.			
		1	Posi	This outputs the clock signal with a non-reversed polarity.			
(6)	VD (0/1)	This s	elects whether	to reverse the polarity of the parallel VD.			
		For fu	rther details of	the setting procedure, refer to "3.2 Vertical			
		timing	data editing."				
		0	Nega	This outputs the clock signal with a reversed polarity.			
		1	Posi	This outputs the clock signal with a non-reversed polarity.			
(7)	CS (0/1)	This s	elects whether	to reverse the polarity of the parallel CS.			
		0	Nega	This outputs the clock signal with a reversed polarity.			
		1	Posi	This outputs the clock signal with a non-reversed polarity.			
(8)	DISP (0/1)	This s	elects whether	to reverse the polarity of the parallel DISP.			
l`́		0	Nega	This outputs the clock signal with a reversed polarity.			
		1	Posi	This outputs the clock signal with a non-reversed polarity.			

4.6 Analog component signals

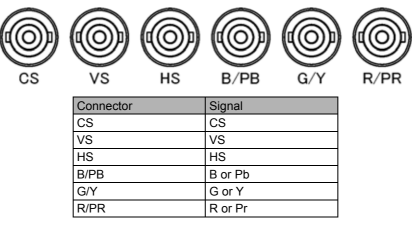
4.6.1 Connectors and output signals

TV encoder board component outputs (BNC)



Connector	Signal
PB	Pb
Y	Y
PR	Pr

PC unit board component outputs (BNC)

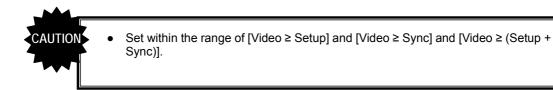


4.6.2 Setting the analog output connectors

The analog component signals and output signals from the HS and CS connectors can be set for each program.

(1)	Select Program Edit using \square	MENU Pro9ram Edit Pro9ram Name ► EIA1920x1080Pa60 □ Timin9 TIM >> OutPut TIM >> Audio TIM >> Pattern (PAT) >> >>
(2)	Select Output (TIM) using O or D or	MENU OutPut

(3)	Select Analog Output using $\bigcirc^{\mathbb{R}}$ or $\overset{\square \mathbb{NC}}{\bigsqcup}$, and then press \boxdot .	MENU General PC: RGB (PC: UGA (PC: DVI TV: COMPOSI	Analo9 (BNC) -Sub) (TE	DutPut
(4)	Select General using $\bigcirc^{\mathbb{N}}$ or $\overset{\Delta \mathbb{N}C}{\square}$, and then press \square .	MENU Level Video Setu Sync HS Select CS Select	General 0 : ▶0.700 0 : 0.000 : 0.300 (0/1): H5 (0-2): C5	
(5)			ers are set here.	
	Select the items using or , or ,	Video	The video level i	s set here.
	and then press		0.05-1.20V	Video-On-Sync is in the off state.
	Set the numerical values using $\bigcirc^{\mathbb{R}}$ or $\overset{\Delta \text{ INC}}{\Box}$		0.30-1.20V	Video-On-Sync is in the on state.
	V DEC SET	Setup	0.00-0.25V	The setup level is set here.
		Sync	0.00 to 0.60 V	The sync signal (Video-On-Sync) level is set here.
	(\Box to \Box), and then press \Box .	HS Select	0 HS	The signal to be
			1 CS	output from the HS connector is selected here.
		CS Select	0 CS	The signal to be
			1 HS	output from the
1			2 VS	CS connector is selected here.
				•
	MENU	Display retur	ns to the initial scr	een.



4.6.3 Setting the analog video level

For details on changing the analog video level, refer to "4.1.7 Setting the analog level (temporary settings)."

4.6.4 Sync signal settings

For further details on the sync signal ON/OFF settings and polarity settings, refer to "4.1.2 Setting the sync signals to ON or OFF and setting the sync signal polarities."

4.7 Composite connector and Y/C connector (S connector)

4.7.1 Connectors and output signals

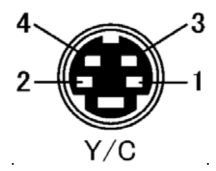
Composite connector



Connector	Signal
COMPOSITE	Composite video

■ Y/C connector (S connector)

·INCLUDEPICTURE "VG-870/connector/TV-Sterminal.bmp" ¥* MERGEFORMATINET ¥d



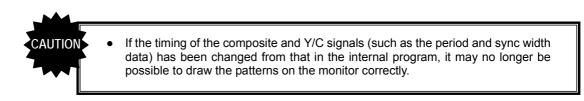
Pin no.	Signal
1	GND
2	GND
3	Y
4	С

Concerning the output signals

The following video signals can be output from the composite connector and Y/C connector of the TV encoder unit.

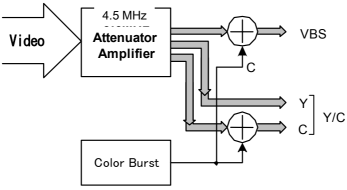
NTSC-M, NTSC-J, NTSC-443

- PAL-60, PAL, PAL-M, PAL-N, PAL-Nc
- SECAM



4.7.2 Composite signal filter settings

The amount of attenuation (or gain) in the 4.5 MHz frequency of the composite and Y/C signals can be set. This setting is processed before the chrominance is added to the video signals so that the color burst is not affected.



Setting procedure

(1)	Select Configuration using $\square \square \square$	MENU Gener HDCP HDMI DP LVDS		onfiGuration
(2)	Select General using $\bigcirc^{\mathbb{N}}$ or $\bigcirc^{\mathbb{N}}$, and then press $\bigcirc^{\mathbb{N}}$.	RS-23	.ock (0	eneral /1): →ON -2): UnLock >> /1): ON -
(3)	Select TV-COMPOSITE Filter using \bigcirc^{SET} or $\bigtriangleup^{\text{INC}}$, and then press \square .	SAMPL DDC 0 TV-C0	DePth (0- LE RGB/YPbPr (0- Clock (0- MPOSITEFilter(0-	eneral -9): refer Pro9ram ^ /1): Default -4): 100kHz -5): ▶4 -3): OFF
(4)	Inputting the parameters> ΔINC		edges are enhand OMPOSITE Filter	ced or smoothed by the setting.
	Select the parameters using \bigvee or \square	0	3.5 dB gain	The edges are enhanced.
	, and then press	1	1.0 dB gain	See above.
	Alternatively: Select the parameters using the number keys	2	-4.0 dB	The edges are smoothed.
	0/STATUS 9/F 경 SET	3	-7.5 dB	See above.
	(to), and then press .	4	-12.0 dB	See above.
			*4	(Factory setting)
		5	-12.0 dB ^{*1}	3 pixels are smoothed in addition to the setting of 4.

* The filter settings are shared by the Y/C and SCART outputs.

4.7.3 Setting the ID signals (Y/C)

With the Y/C signals, identification of the aspect ratio is enabled by superimposing the ID DC signal onto the C signal.

Setting procedure

(1)	Select Program Edit using \swarrow or \land INC \bigtriangledown dec \land , and then press \square .	MENU Progr Timir OutPu Audio Patte	`am Name : ▶PA \9 (TIM) Jt (TIM)	ro9ram Edit
(2)	Select Output (TIM) using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$		OutPut	utPut
(3)	Select Analog Output using \bigcirc^{E} or $\overset{A INC}{\square}$, and then press \square .	MENU Gener PC: F PC: U PC: D TV: C		nalo9 OutPut
(4)	Select TV Y/C using $\bigcirc^{\mathbb{R}}$ or $\overset{\square C}{\square}$, and then press \square .	MENU OutPu AsPec	ıt (0/1):≯	V-Y/C ON 4:3 Normal
(5)	Select Aspect using $(\bigcirc^{P} \text{ or } \bigcirc^{INC} \bigcirc^{DEC} $, and then press \square .	MENU OutPu AsPeo	ut (0/1):	V-Y/C ON 4:3 Normal
(6)		-	e DC voltage of th	-
	Select the setting using or ,	0	4:3 Normal	4.3 (0 V)
	SET	1	4:3 Letter Box	4:3 letter box (2.2 V)
	and then press	2	16:9 Squeeze	16:9 squeeze (5.0 V)
1	Alternatively:	3	Auto	The setting accords with the aspect ratio setting in
	Select the setting using the number keys (\swarrow to $\overset{9/F}{\square}$), and then press $\overset{\text{SET}}{\square}$.			the program.
	Upon completion of the settings: MENU Press	Displa	y returns to the in	itial screen.

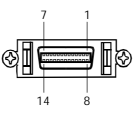
4.7.4 Functions available with TV standard signals

Microvision, closed caption, V-Chip, Teletext, WSS and CGMS-A/ID-1 can be multiplexed with the composite signals and Y signal.

For details on the setting procedure, refer to "5FUNCTIONS AVAILABLE WITH TV STANDARD SIGNALS."

4.8 D5 (D connector)

4.8.1 Connectors and pin assignments



Pin no.	Signal	Pin no.	Signal
1	Y	8	Line 1
2	GND (Y)	9	Line 2
3	Pb	10	NC
4	GND (Pb)	11	Line 3
5	Pr	12	NC
6	GND (Pr)	13	NC
7	NC	14	NC

4.8.2 ID signals

ID signals indicating the resolution, scanning system and aspect ratio can be output from the D connector. The ID signals are DC signals, and they identify the formats using three lines. These lines are referred to as line 1, line 2 and line 3.

Setting procedure

(1)	Select Program Edit using \bigcirc^{MENU} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Analog OutPut General Strain St
(2)	Select Output (TIM) using O^{B} or O^{INC}	MENU OutPut
(3)	Select Analog Output using $\bigcirc^{\mathbb{N}}$ or $\overset{\bigtriangleup}{\square}$	MENU Analog OutPut General PC: RGB (BNC) PC: VGA (D-Sub) PC: DVI TV: COMPOSITE PC: COMPOSITE Analog OutPut N
(4)	Select TV D5 using \bigcirc^{b} or $\overset{DEC}{\square}$, and then press \square .	MENU TV-D5 OutPut (0/1): ► 0N Line1 (0-3): 480 Line2 (0-2): Interlace Line3 (0-3): 4:3

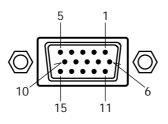
(5)	<selecting items="" the=""></selecting>	For further details on the setting items and
		parameters, refer to <table d5="" items="" of="" setting=""></table>
	Select the items using or , or	below.
	SET	
	and then press	
	<setting parameters="" the=""></setting>	
	Select the parameters using $\bigcirc^{\mathbb{N}}$ or $\overset{\Delta \text{ INC}}{\square}$	
	∇ DEC SET	
	\square , and then press \square .	
	Alternatively:	
	Select the parameters using the number keys	
	0/STATUS 9/F 為 SET	
	(to), and then press .	
	Upon completion of the settings:	Display returns to the initial screen.
	MENU	
	Press .	

<Table of D5 setting items>

(1)	Line1 (0-2)	Line1: This sets the resolution.		
		0	480	720 × 480
		1	720	1280 × 720
		2	1080	1920 × 1080
		3	Auto	The setting accords with the program setting.
(2)	Line2 (0/1)	Line2:	This sets the scanning	system.
		0	Interlace	Interlaced
		1	Progressive	Progressive
		2	Auto	The setting accords with the program setting.
(3)	Line3 (0-2)	Line3:	This sets the aspect ra	atio.
		0	4:3	4:3
		1	4:3 Letter Box	4:3 letter box
		2	16:9	16:9
		3	Auto	The setting accords with the program setting.

4.9 VGA (D-Sub)

4.9.1 Connectors and pin assignments



Pin no.	Signal	Pin no.	Signal
1	R	9	+5 V (DDC power supply *1)
2	G	10	GND
3	В	11	GND
4	NC	12	DDC DATA
5	NC	13	HS
6	GND (R)	14	VS
7	GND (G)	15	DDC CLK
8	GND (B)		

*1: Restrictions apply to the supply current of the DDC power supply. Refer to "12.3 Concerning the maximum current consumption of the DDC (DP_PWR) power supply."

4.9.2 Video level settings

The setting procedure is the same as for the analog component signals.Refer to "4.1.7Setting the analog level (temporary settings)" and "4.6.2Connectors."Setting the analog output

4.9.3 Sync signal settings

The setting procedure is the same as for the analog component signals. Refer to "4.1.2 Setting the sync signals to ON or OFF and setting the sync signal polarities"

4.9.4 EDID

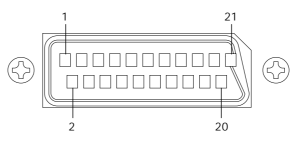
The operation procedure is the same as for HDMI. Refer to "6.13.3 EDID."

4.9.5 DDC/CI

The operation procedure is the same as for DVI. Refer to "6.13.4 DDC/CI."

4.10 SCART

4.10.1 Connectors and pin assignments



Pin no.	Signal	Pin no.	Signal
1	Audio right channel output	11	Component G output
2	N.C.	12	N.C.
3	Audio left channel output	13	GND
4	GND	14	GND
5	GND	15	Component R output/C output
6	GND	16	RGB status
7	Component B output	17	GND
8	Video Status	18	GND
9	GND	19	Composite/Y output/CS
10	N.C.	20	N.C
		21	GND

4.10.2 SCART setting procedure

<SCART setting procedure>

(1)	Select Program Edit using $\textcircled{MENU}{\textcircled{I}}$ \textcircled{O} or $\textcircled{MENU}{\textcircled{I}}$ \textcircled{O} or $\textcircled{SET}{\textcircled{O}}$, and then press \fbox{C} .	MENU Pro9ram Edit Pro9ram Name >>EIA1920×108000060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Output (TIM) using \bigcirc^{Select} or $\overset{\text{A INC}}{\square}$, and then press \square .	MENU OutPut
(3)	Select Analog Output using $\bigcirc^{\mathbb{R}}$ or $\overset{\square}{\square}$	MENU Analog OutPut
(4)	Select SCART using $(\bigcirc^{b} \text{ or } \bigcirc^{DEC} \text{ or } \bigcirc^{DEC} $, and then press \square .	MENU TV-SCART OutPut 1ch (0/1): >ON 2ch (0/1): ON OutPut Select(0-2): COMPOSITE Video Status (0-3): Auto RGB Status (0-3):
(5)	Select the items using $\bigcirc^{\mathbb{P}}$ or $\bigcirc^{\mathbb{NC}} \bigtriangledown^{\mathbb{DEC}}$, and then press $\bigcirc^{\mathbb{SET}}$. <inputting parameters="" the=""> Select the parameters using $\bigcirc^{\mathbb{P}}$ or $\bigcirc^{\mathbb{NC}}$ $\bigcirc^{\mathbb{DEC}}$ or $\bigcirc^{\mathbb{NC}}$ $\bigcirc^{\mathbb{DEC}}$, and then press $\bigcirc^{\mathbb{SET}}$. Alternatively: Select the parameters using the number keys $\bigcirc^{\mathbb{NET}}$ $\bigcirc^{\mathbb{NET}}$ $\bigcirc^{\mathbb{NET}}$ $\bigcirc^{\mathbb{NET}}$ $\bigcirc^{\mathbb{NET}}$ $\bigcirc^{\mathbb{NET}}$.</inputting>	For further details on the parameters, refer to <scart parameters="" setting=""></scart> .

(1)	Output 1ch (0/1)	This	sets On or Off for each	channel.	
	Output 2ch (0/1)	The same settings as the ones described in "4.1.1 Setting the output			
		interfaces to ON or OFF" can also be established.			
		0	Off	No output.	
		1	On	Output.	
(2) Output Select (0-2)		This : conne		deo signals which are output from the SCART	
		0	COMPOSITE	Composite signals are output.	
		1	Y/C	Y/C signals are output.	
		2	RGB	RGB signals are output.	
(3) Video Status (0-3)		This s	sets the video status sig	nal which is output from the SCART connector.	
		0	Auto	The setting accords with the program setting.	
		1	4:3	4:3 (identified voltage: 12 V (9.5 to 12.0V))	
		2	16:9	16:9 (identified voltage: 5 V (4.5 to 7.0V))	
		3	No Signal	No output. (identified voltage: 0 V (0.0 to 2.0V))	
(4)	RGB Status (0-3)	This sets the RGB status signal which is output from the SCART connector.			
		0	Auto	The signal is set automatically by Output Select.	
		1	VBS	Composite or Y/C signals (identified voltage: 0 V)	
		2	RGB	RGB (identified voltage: 5 V)	
		3	Fast Blanking	The fast blanking signal is output.	
(5)	Fast Blanking Area	This :	sets the output range of	the fast blanking signal.	
		Н	The horizontal output range is set as a percentage of H-Disp. Setting range: 0% to 100%.		
		V	The vertical output rates Setting range: 0% to	nge is set as a percentage of V-Disp. 100%.	
(6)	Audio Out1ch (0/1)	This	sets on or off for each c		
. ,		0	OFF	No output.	
		1	ON	Output.	
(7)	Audio Out2ch (0/1)	This setting is the same as for the Audio Out1ch setting.			

<SCART setting parameters>

4.10.3 Functions available with TV standard signals

Microvision, closed caption, V-Chip, Teletext, WSS and CGMS-A/ID-1 can be multiplexed with the composite signals and Y signal.

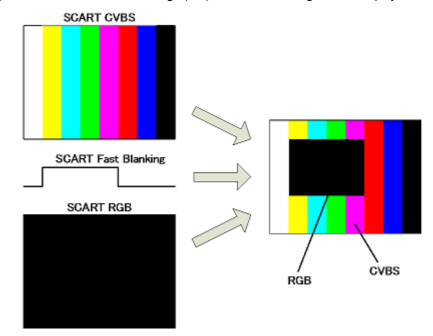
For details on the setting procedure, refer to "5. FUNCTIONS AVAILABLE WITH TV STANDARD SIGNALS."

4.10.4 Filter settings

For further details on the setting procedure, refer to "4.7.2 Composite signal filter settings."

4.10.5 Concerning the fast blanking signal

The fast blanking signal is a control signal for selecting the composite output and RGB output video signals which are output from the 16-pin SCART connector, and displaying them. By using it, displays can be shown as with on-screen displays. When the fast blanking signal level is low (0 V), the CVBS video signals are displayed on the monitor; when it is high (5 V), the RGB video signals are displayed.





With the VG-870A/871A, different images other than black-filled images cannot be output from the composite and RGB output pins of the SCART connector.

If COMPOSITE or Y/C has been set for Output Select among the SCART setting, a black-filled image is output to the RGB output pins of the SCART connector; if RGB has been set, the same image as the composite pin is output.

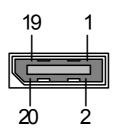
4.10.6 Audio settings

For details on the setting procedure, refer to "4.12 Analog audio settings."

4.11 DisplayPort

4.11.1 Connectors and pin assignments

DisplayPort



Pin No.	Signal
1	MainLink Lane0(p)
2	GND
3	MainLink Lane0(n)
4	MainLink Lane1(p)
5	GND
6	MainLink Lane1(n)
7	MainLink Lane2(p)
8	GND
9	MainLink Lane2(n)
10	MainLink Lane3(p)
11	GND
12	MainLink Lane3(n)
13	GND
14	GND
15	AUX CH(p)
16	GND
17	AUX CH(n)
18	Hot Plug Detect
19	PWR_Return (not used)
20	DP_PWR(+3.3V)

* The DDC power supply current is limited. Refer to "12.3 Concerning the maximum current consumption of the DDC (DP_PWR) power supply."

4.11.2 DisplayPort setting procedure

(1)	Select Program Edit using \swarrow \square	MENU Program Edit Pro3ram Name ► EIA1920×1080Pa60 Timin9 TIM OutPut TIM Audio (TIM) >> Pattern (PAT) >>
(2)	Select Output (TIM) using \bigcirc^{D} or $\overset{INC}{\square}$, and then press $\overset{SET}{\square}$.	MENU OutPut
(3)	Select Digital Output using $\overset{\bigcirc}{\overset{\boxtimes}{\overset{\boxtimes}{\overset{\boxtimes}{\overset{\boxtimes}{\overset{\boxtimes}{\overset{\boxtimes}{\overset{\boxtimes}{$	MENU DiSital OutPut
(4)	Select DP using \bigcirc^{F} or $\overset{DEC}{\overset{DEC}}{\overset{DEC}{\overset{DEC}{\overset{DEC}{\overset{DEC}{\overset{DEC}}{\overset{DEC}{\overset{DEC}}{\overset{DEC}}{\overset{DEC}}{\overset{DEC}}{\overset{DEC}{\overset{DEC}}{\overset{DEC}}{\overset{DEC}}{\overset{DEC}}{\overset{DEC}}{\overset{DEC}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}$	MENU DP OutPut 1ch (@/1): ►ON ° 2ch (@/1): ON ° Video Format (@-2): RGB ° Width (@-3): Auto ° Link Set Mode (@/1): Auto ~
(5)	Select the items using \bigcirc^{b} or \bigcirc^{INC} \bigcirc^{DEC} , and then press \bigcirc^{SET} .	For further details on the parameters, refer to <dp parameters="" setting="" unit=""></dp> .
	<pre><inputting parameters="" the=""> Select the parameters using</inputting></pre>	
	Alternatively: Select the parameters using the number keys $^{0/STATUS}$ $^{9/F} \stackrel{>}{>}$ (\square to \square), and then press \square .	

<DP unit setting parameters>

(1)	Output 1ch (0/1)	This sets On or Off for each channel. The same settings as the ones described in "4.1.1 Setting the output						
	Output 2ch (0/1)	interfaces to ON or OFF" can also be established. 0 OFF No output.						
					•			
		1 This s	ON oto the d	rawing mor	Output.			
(2)	Mode (0-2)	This sets the drawing mode. For further details, refer to "b) Concerning the drawing mode" in this section.						
			1					
		0	Single		Output in Single mode.			
			1 Dual Output in Dual mode.					
(0)		2 This	Split	color ena	Output in Split mode.			
(3)	Video Format (0-2)		This sets the color space of the video output from DisplayPor0RGBThe video is output using RGB signals.					
		-	RGB YCbCr4:4:4		The video is output using YCbCr4:4:4 signals.			
		1	-		The video is output using YCbCr4:2:2 signals.			
(4)	Width(0-3)	2 This s	YCbC		the output video. A setting independent of the bi			
		 length for pattern drawing can be selected, or the same bit length can be selected automatically. * The portion by which the bit length for pattern drawing exceeds the bit length set here is discarded. Any deficient portion is filled with zeros. Refer to "4.1.5 Setting the bit length (gray scale) for pattern drawing" * The bit length setting differs according to the video format. For further 						
		details, refer to "c) Concerning the bit length setting" in this section. * For further details on the bit length to be output, refer to "c) Concerning the bit length setting" in this section.						
		0	Auto		6, 8, 10 or 12 bits is selected here automaticall depending on the bit length for pattern drawing.			
		1	8bit		6-bit output			
		2	8bit		8-bit output			
		3	10bit		10-bit output			
		4	12bit		12-bit output			
(5)	Colorimetry(0/1)	* This coeffic	sets onl cient setti	y the Main ng, refer to	am Attribute "YCbCr Colorimetry". Stream Attribute. To change the color difference "4.1.6 Selecting RGB or YPbPr and e coefficients".			
		0	ITU60		This sets ITU-R BT601.			
		1	ITU70		This sets ITU-R BT709.			
(6)	Link Set Mode(0/1)				and Number of Lane setting method.			
(0)		0	Auto		Output accords with the DPCD of the sink component.			
		1	Manual		Output accords with the settings of items (7)			
		* Thio	noromo	tor can be	and (8).			
(7)	Link Rate(0/1)	This sets the link rate.		nk rate.	set when Link Set Mode is "Manual".			
		0	、 、 、		Output at the link rate "HBR (2.7 Gbps)"			
		1 RBR(1.62Gbps) Output at the link rate "RBR (1.62 Gbps)"						
(8)	Number of Lane(0-2)	This s	This sets the number of ou					
		0	1lane		Output on 1 lane			
		1	2lanes	S	Output on 2 lanes			
		2	4lanes		Output on 4 lanes			
(9)	Nvid	1-16	1-1667216 This sets the Nvid value. * The Mvid value is automatically calculated from the dot clock and the Nvid value.					

(10)	HPD Mode(0/1)	This sets the Hotplug detection status.			
		0 OFF Hotplug is ignored.		Hotplug is ignored.	
		1	ON	Hotplug is judged according to the status of the connected component.	

a) Concerning the all program fixed setting

The program settings for the following setting items can be ignored and output can be performed with the entire program fixed according to the device setting. For example, this is used to set an entire sample program to HPD mode OFF, or to change the output video bit length but leave other settings unchanged, etc.

Parameters which can be set to program fixed

Item	Remarks							
Width	Refer to "4.1.5	Setting	the	bit	length	(gray	scale)	for
	pattern drawing."							
Link Set Mode	See below.							
HPD Mode								

Follow the procedure below to set Link Set Mode and HPD Mode.

(1)	Select Configuration using \bigcirc	MENU Configuration
(2)	Select DP using $\bigcirc^{\mathbb{R}}$ or $\bigtriangleup^{\mathbb{A} \mathbb{INC}}$, and then select $\bigcirc^{\mathbb{SET}}$	MENU DP Analysis Port (0/1): ▶DP1 Link Set Mode (0-2): refer Program HPD Mode (0-2): refer Program
(3)	Select the items using OP_{SET} or OP_{SET} , and then press	For further details on the parameters, refer to <program fixed="" parameters="" setting=""></program> .
	Select the parameters using e^{DEC} or e^{DEC} or e^{DEC} And then press e^{DEC} . Alternatively: Select the parameters using the number keys $e^{0/\text{STATUS}}$ or $e^{9/\text{F}}$, and then press e^{DEC} .	

<Program fixed setting parameters>

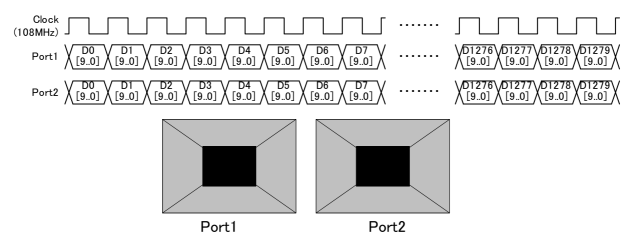
(1)	Link Set Mode(0-2)	This selects the Link Set Mode setting method. For further details, refer to " <dp parameters="" setting="" unit=""> 'Link Set Mode'" in this section.</dp>				
		0	refer Program	The setting accords with the program setting.		
		1	Auto	Output always accords with the DPCD of the sink component.		
		2 Manual Output always accords with the Link Rate Number of Lane set by the program.				
(2)	HPD Mode (0-2)	This selects the Hotplug detection method. For further details, refer to " <dp parameters="" setting="" unit=""> 'HPD Mode'" in this section.</dp>				
		0 refer Program		The setting accords with the program setting.		
		1	OFF	Hotplug is always ignored.		
		2	ON	Hotplug is always judged according to the status of the connected component.		

b) Concerning the drawing mode

The following video output modes are possible using the two DisplayPort output ports. The examples below describe the case for 1280 x 1024 resolution, a 108 MHz dot clock, and a 10-bit output gray scale.

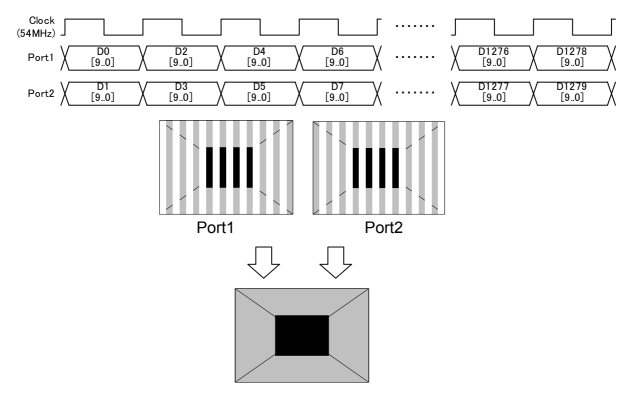
(1) Single mode

This is the normal output mode. The same video is output from both Port1 and Port2.



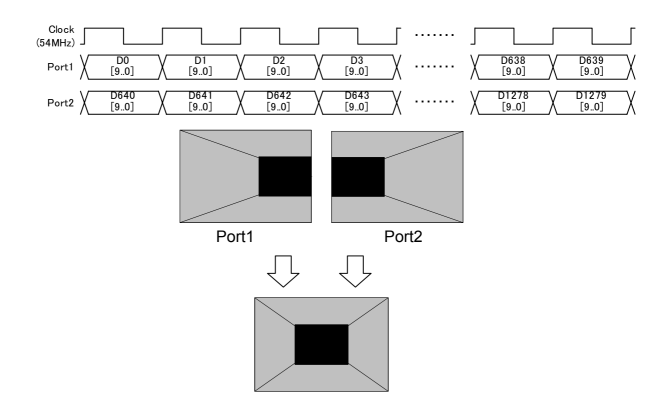
(2) Dual mode

The video data is output alternately from Port1 and Port2.



(3) Split mode

The left half of the video data is output from Port1, and the right half of the video data from Port2.



c) Concerning the bit length setting

The valid bit length settings differ according to the video format as follows.

Video Format	bit Width					
Video Format	6bit	8bit	10bit	12bit		
RGB	0	0	0	×		
YCbCr4:2:2	0	0	0	0		
YCbCr4:4:4	0	0	0	×		

d) Concerning the Main Stream Attribute settings The Main Stream Attributes used for DisplayPort transfer are reflected by the following settings.

	Item	Setting location
M and N for stream	Mvid	This is automatically calculated from the Nvid setting
clock recovery		value and the dot clock.
		(The VG-870A/871A is fixed to asynchronous mode, so
		the Mvid value varies.)
	Nvid	This accords with the DisplayPort setting "Nvid".
		Refer to " <dp parameters="" setting="" unit="">" in this section.</dp>
Horizontal/Vertical	Total	This is calculated from the value set by the Timing
Timing	Active start	setting.
	Active video width Sync width	For further details, refer to "Timing setting".
	polarity	This accords with the sync signal polarity set by the Output setting.
		For further details, refer to "4.1.2 Setting the
		sync signals to ON or OFF and setting the sync signal
		polarities"
Miscellaneous0	Synchronous Clock	The VG-870A/871A is fixed to asynchronous mode.
	Component format	This accords with the DisplayPort setting "Video
		Format".
		Refer to " <dp parameters="" setting="" unit="">" in this section.</dp>
		Full : VESA range
		Limited : CEA range
	Dynamic range	This accords with the Output setting "Level Mode".
		For further details, refer to "4.1.3 Setting the
		level mode".
	YCbCr Colorimetry	This accords with the DisplayPort setting "Colorimetry".
		Refer to " <dp parameters="" setting="" unit="">" in this section.</dp>
	Bit depth per color	This accords with the DisplayPort setting "Width".
	component	Refer to " <dp parameters="" setting="" unit="">" in this section.</dp>
Other		Settings other than the above are not supported by the VG-870A/871A.

4.11.3 Displaying the DisplayPort setting information

The DisplayPort setting information (Link Rate, Number of Lane, Link training results, DPCD) can be displayed.

(1)NAME/LIST DETAIL NAME/LIST DETAIL NAME HDCP HDMI 8 9 EDID 5 EDID(HEX) 4 6 DDC/CI 1 CEC 0 EDIT NAME/LIST 1/2< Displaying DP > (2) DP is displayed as shown in the figure below. Select DP or DP(HEX) on the second page INC **∇** DEC TIMING 8 IMAGE 9 OPT-USER 7 using and then press DF 5 DP(HEX) SE 2 << EDIT 0 NAME/LIST 2/2Alternatively: DP: Setting display information, DPCD (GUI 4/A 🖕 display format) DP(HEX): DPCD (HEX display format) Select for the GUI display format, or For further details, refer to "c) Display 5/B • contents." for the HEX display format (3) <Switching the pages> When the display extends over multiple Select 2 << pages, it is divided up and shown on the (previous page) or fluorescent display tube. (Switch the page to INC display all the information.) 3 (next page) using **▽** dec SET J, and then press Alternatively: Select the page using (previous page) or 3 🐒 (next page)

a) DisplayPort setting display procedure

b) Selecting the displayed port

Select the port for which the setting information is to be displayed (acquired) as follows.

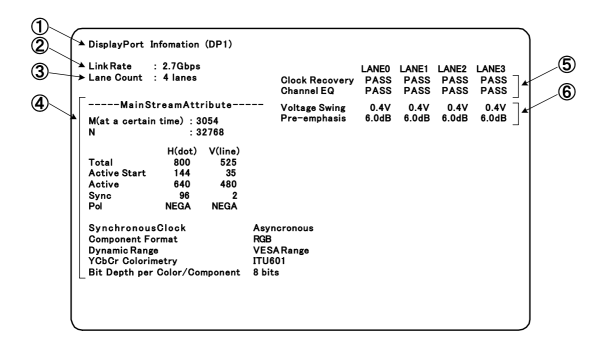
(1)	Select either DP or DP(HEX).	7 4 Ø	TIMING 8 DP 5 EDIT	IMAGE 9 OPT-USER DP(HEX)
(2)	Select EDIT using \bigcirc or \square \square \square , and then press \square . Alternatively: \square \square \square . Select EDIT using \square .	QU1 Por	CK-EDIT t (0/1)	DP : →DP1
(3)	<selecting port="" the=""> $\Delta \operatorname{INC} \nabla \operatorname{DEC}$</selecting>			ort for which the DisplayPort s to be displayed.
	Select the port using or ,	0	DP1	This selects DisplayPort1.
	and then press \Longrightarrow	1	DP2	This selects DisplayPort2.

c) Setting contents

Displayed information

(1) Setting display information (GUI page 1)

This page displays the DisplayPort interface settings (Link Rate, Number of Lane, Main Stream Attribute) and the link training results.



Details of the displayed information are as follows.

(1)	This is the port for which the setting status is displayed.		
(2)	Link Rate setting value		
(3)	Number of lane setting value		
(4)	Main Stream Attribute (Only supported values are displayed.)		
	* The Mvid value actually varies, but the value at the time of this		
	display setting is displayed.		
(5)	Link training results (clock recovery, channel equalizer) for each lane		
(6)	Voltage swing and pre-emphasis for each lane		

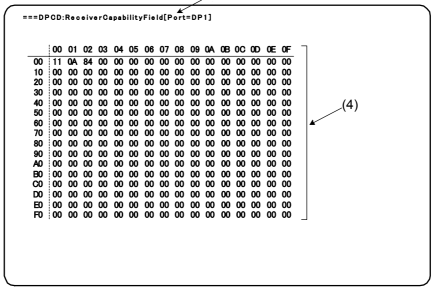
(2) DPCD display (GUI page 2 and onward, HEX is DPCD display only

These pages display the DPCD (DisplayPort Configuration Data). The data for different addresses can be displayed by switching the page.

===DP(D:ReceiverCapabilityField[Port=DP1]
00000	DPCD_REV:11h
	DPCD_REV=1.1
00001	MAX_LINK_RATE:0Ah
	MAX_LINK_RATE=2.7Gbps
00002	MAX_LANE_COUNT:84h
	MAX_LANE_COUNT=4,ENHANCED_FRAME_CAP=1
00003	MAX_DOWNSPREAD:00h
	MAX_DOWNSPREAD=0,NO_AUX_HANDSHAKE_LINK_TRAINING=0
00004	NORP:00h
	NORP = 0
00005	DWN_STREAM_PORT_PRESENT:00h
	DWN_STREAM_PORT_PRESENT=0,DWN_STREAM_PORT_TYPE=DisplayPort
	FORMAT_CONVERSION=0
00006	MAIN_LINK_CHANNEL_CODING:00h
	MAIN_LINK_CHANNEL_CODING=
00007	DWN_STREAM_PORT_COUNT:00h
	DWN_STREAM_PORT_COUNT=0,OUISupport=notsupported
80000	RECEIVE_PORTO_CAPO:00h
	LOCAL_EDID_PRESENT=0,ASSOCIATED_TO_PRECENDING_PORT=0
00009	RECEIVE_PORT0_CAP1:00h
	BUFFER_SIZE=32byte/lane
0000A	RECEIVE_PORT1_CAP0:00h
	LOCAL_EDID_PRESENT=0,ASSOCIATED_TO_PRECENDING_PORT=0
0000B	RECEIVE_PORT1_CAP1:00h
	BUFFER_SIZE=32byte/lane

DPCD display (GUI)

ſ	1	1
l	1	



DPCD display (HEX)

Details of the displayed information are as follows.

(1)	Port and DPCD field for which the setting status is displayed.
(2)	DPCD address
(3)	Setting values for each parameter
(4)	HEX display

4.11.4 DisplayPort Analysis

The DisplayPort Analysis mode is used to perform the link check evaluation and otherwise evaluate the DisplayPort interface.

a) Setting the port to be used

Select the port to be used by DisplayPort Analysis with the device settings.

(1)	Select Configuration using $\stackrel{\text{MENU}}{\square} \xrightarrow{\square}$ or $\stackrel{\text{DEC}}{\square}$, and then press $\xrightarrow{\square}$	MENU Genera HDCP HDMI DP LVDS	1	Configuration
(2)	Select DP using $\bigcirc^{\mathbb{P}}$ or $\overset{\Delta \text{ INC}}{\square}$, and then press $\overset{\mathbb{P}}{\square}$.		et Mode (0	DP 3/1): ▶DP1 3-2): refer Pro9ram 3-2): refer Pro9ram
(3)	Select the Analysis Port using of or	This se Analysi	•	rt to be used by DisplayPort
	$ \stackrel{\Delta \text{ INC }}{\square} \stackrel{\nabla \text{ DEC }}{\square}, \text{ and then press } \stackrel{\text{SET }}{\square} \stackrel{\nabla}{\square} \stackrel{\text{T}}{\longrightarrow} $	0	DP1	DP1 is used.
		1	DP2	DP2 is used.

b) I/F Check mode

This mode performs a simple check on the DisplayPort interface. This makes it possible to check link training, Hotplug detection (cable connection/disconnection) and other behavior without creating a program.

(1)	Select Analysis using \swarrow \checkmark	MENU DP Analysis I/F Check >>> Trainin9 Pattern >>
(2)	Select I/F Check , and then press	7 LT 8 Detect >> 9 PW SAVE Port:DP1 HPD Mode:ON Status:ASSERT 0 EDIT I/F CHECK 1/2
(3)	Selecting each function> Select the functions using \bigcirc^{S} , and then press \bigcirc^{SET} . Alternatively: Select the functions using the number keys $^{0/STATUS}$ $^{9/F}$ $\stackrel{\otimes}{\longrightarrow}$ (to), and then press $\stackrel{SET}{\longrightarrow}$.	For further details on each function, refer to <i check="" f="" mode="" parameters="" setting=""> in this section.</i>

<I/F Check mode setting parameters>

The following functions are available in I/F Check mode.

Page	Number key	Item	Description		
1/2	7	LT	Link training is performed each time this key is pressed.		
	8	Hotplug	This switches th	e Hotplug status.	
			Detect	The current connected status is judged.	
			Negate	The Hotplug status is forcibly set to the Negate status. (*1).	
	9	PW SAVE	This makes the power save mode setting for the connected component.		
	0	EDIT	This enters the DisplayPort output setting menu.		
2/2	7	DEFAULT	This returns to the currently selected program pattern.		
	8	LIST	This displays the DisplayPort display screen GUI (refer to "4.11.3		
			Displaying the DisplayPort setting information").		
	9	EDID	This reads the EDID of the connected component. This is the same		
			operation as the normal EDID Read operation.		
	0	EDIT	This enters the DisplayPort output setting menu.		

When Page 1 is displayed, the following Hotplug statuses are shown.

Item	Description			
Port	This displays the port to be used by the "DisplayPort Analysis" set by the device			
	settings.	settings.		
HPD Mode	This displays the HPD mode set by the DisplayPort output settings.			
Status	This displays the Hotplug status.			
	ASSERT Hotplug is asserted.			
	NEGATE Hotplug is negated.			
		HPD mode is OFF. (The Hotplug status is not judged.)		

* Concerning the Hotplug Negate setting

The Hotplug signal is used by the sink component to notify its status to the source component. This function performs processing to forcibly set the Negate status (cable disconnected status) on the VG-870A/871A side. This function can be used to check sink component operation with respect to the initial operation of the source component (the VG-870A/871A), without disconnecting and connecting the cable.

* The first page of the DisplayPort display screen GUI (refer to "4.11.3 Displaying the DisplayPort setting information") is shown when link training is restarted, such as when the LT key is pressed, the Hotplug detection is performed again, or operation recovers from power save mode, etc.

c) Training Pattern mode

This mode optionally outputs the "D10.2 pattern", "PRBS-7 pattern" and other training patterns used to check DisplayPort interface conformance during link training, etc.

* These patterns are not video patterns, and are instead patterns used for evaluation on the DisplayPort interface. Therefore, non-DisplayPort output and DisplayPort output that is not selected by "a) Setting the port to be used" remain as the video output displayed thus far.

(1)	Select Analysis using $\xrightarrow{\text{MENU}} \bigoplus \bigoplus^{\text{B}}$ or $\xrightarrow{\text{SET}}$, and then press $\xrightarrow{\text{SET}}$.	MENU DP Analysis I/F Check Training Pattern >>
(2)	Select Training Pattern , and then press	MENU Training Pattern (DP1) Pattern Select(0-3): ▶PRB57 □ Link Rate (0/1): RBR(1.62GbPs) Nomber Of Lane(0-2): 4 lanes Volta9E Swing (0-3): 0.4U Pre-emPhasis (0-3): 0dB
(3)	Selecting each function> Select the functions using $(a,b)^{P}$, and then press $(a,b)^{SET}$.	For further details on each function, refer to <training mode="" parameters="" pattern="" setting=""> in this section.</training>
	Alternatively: Select the functions using the number keys $^{0/STATUS}$ $^{9/F} \stackrel{>}{\approx}$ (to), and then press	

<Training Pattern mode setting parameters>

The following settings can be made in Training Pattern mode.

(1)	Pattern Select	This	sets the pattern.	
	(0-3)	0 D10.2(TP1)		The D10.2 test pattern (Link Training Pattern1) is output.
		1	EQ(TP2)	The Link Training Pattern2 (Channel Equalization Sequence) is output.
		2	Symbol Error Rate	The Symbol Error Rate Measurement Pattern is output. (This pattern is output only, and the error rate
				is not measured.)
		3	PRBS7	The PRBS7 pattern is output.
(2)	Link Rate(0/1)	This	sets the link rate.	
		0	HBR(2.7Gbps)	Output at the link rate "HBR (2.7 Gbps)".
		1	RBR(1.62Gbps)	Output at the link rate "RBR (1.62 Gbps)".
(3)	Number of	This	sets the number of c	output lanes.
	Lane(0-2)	0	1lane	Output on 1 lane.
		1	2lanes	Output on 2 lanes.
		2	4lanes	Output on 4 lanes.

(4)	Voltage Swing(0-3)	This sets the voltage swing level (differential level).		
		0	0.4V	Output at 0.4 V
		1	0.6V	Output at 0.6 V
		2	0.8V	Output at 0.8 V
		3	1.2V	Output at 1.2 V
(5)	Pre-emphasis(0-3)	This s	ets the pre-emphasi	s level.
		0	0dB	Output at 0 dB
		1	3.5dB	Output at 3.5 dB
		2	6.0dB	Output at 6.0 dB
		3	9.5dB	Output at 9.5 dB

- * The Training Pattern mode settings can be made only for the Main Link output. DPCD and other settings in accordance with each pattern and level are not made.
- * When returning from Training Pattern mode to normal output, the settings return to the program settings selected thus far.
- * The valid voltage swing level setting and pre-emphasis setting combinations are as follows.

Valtage Curing	Pre-emphasis					
Voltage Swing	0dB	3.5dB	6dB	9.5dB		
0.4V	0	0	0	0		
0.6V	0	0	0	×		
0.8V	0	0	×	×		
1.2V	0	×	×	×		

4.11.5 Enbeded audio

Enbeded audio signals can be output from the DisplayPort. For further details on the setting procedure, refer to "4.13 Digital audio".

4.11.6 EDID

For further details on the setting procedure, refer to "6.13.3EDID".

4.11.7 HDCP

For further details on the setting procedure, refer to "8.1 HDCP settings".

4.11.8 DDC/CI

For further details on the setting procedure, refer to "6.13.4 DDC/CI".

4.12 Analog audio settings

4.12.1 Connectors and output signals



Connector	Signal
R	Audio right (R) channel
L	Audio left (L) channel

4.12.2 Analog audio signals

Analog audio signals can be output.

The operation procedure is described below.

- a) Set the analog audio to enabled.
- b) Set the sound source, frequency, level, etc.

a) Setting the analog audio to enabled

(1)	Select Program Edit using $\swarrow_{SET}^{MENU} \bigcirc \bigcirc_{OT}^{OT}$ or $\searrow_{INC} \bigtriangledown_{OT}^{OEC}$, and then press \square .	MENU Pro9r Timir OutPu Audic Patte	Yam Name : →EI N9 (TIM) Nt (TIM) D (TIM)	ro9ram Edit A1920×1080Pa60 >> >> >>
(2)	Select Output (TIM) using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU All Analo DiSit VBI F	OutPut 9 OutPut	JtPut
(3)	Select Analog Output using $\bigcirc^{\mathbb{N}}$ or $\overset{\bigtriangleup}{\square}$	PCI L PCI D		nalog OutPut
(4)	Select TV AUDIO using \bigcirc or \bigcirc or \bigcirc or \bigcirc , and then press \bigcirc .	MENU Outpu		J-AUDIO
(5)	Select Output (TIM) using \bigcirc or \bigtriangleup	disable	ed.	out is set to enabled or
	\bigtriangledown and then press \square .	0 1	OFF ON	Disabled Enabled
i		•		

b)	Setting	the	sound	source,	frequency,	level, etc.
----	---------	-----	-------	---------	------------	-------------

(1)	Select Program Edit using \swarrow or \swarrow \checkmark \checkmark \bigcirc		ro9ram Edit A1920x1080Pa60 >> >> >> >>
(2)	Select Audio using \bigcirc^{R} or $\overset{INC}{\square}$, and then press \square .	MENU Au Analog Audio Digital Audio Audio Sweep	Jdio
(3)	Select Analog Audio using O^{B} or O^{INC}		nalo9 Audio 1000Hz 1000Hz 0mV 0mV 0mV
(4)	Select the items using \bigcirc^{b} or $\overset{DEC}{\bigsqcup}$, and then press $\overset{SET}{\bigsqcup}$.	Set the frequency and le Frequency L	The left channel frequency is set. Setting range: 20 Hz to 20,000 KHz (20 Hz Step)
	Select the parameters using ∇^{DEC} or ∇^{DEC}	Frequency R	The right channel frequency is set. Setting range: 20 Hz to 20,000 KHz (20 Hz Step)
	Alternatively: Select the parameters using the number keys ⁰/STATUS 9/F ऄ	Level L	The left channel level is set. Setting range: 0 to 2,000 [mV] (50 mV Step)
	(Left to Left), and then press Left.	Level R	The right channel level is set. Setting range: 0 to 2,000 [mV] (50 mV Step)

4.13 Digital audio

4.13.1 Digital audio

The embedded audio and high-bit-rate audio (HDMI only) can be superimposed and output from the HDMI and DisplayPort connectors. The high-bit-rate audio is optionally supported. For further details, contact an Astrodesign sales representative or your dealer.

			Displa	DisplayPort		
Audio	o Source	HDMI	TX version other than "CG V1.1.9"	TX version of "CG V1.1.9"		
Ext. Optical	External digital input (optical)	0	×	O (Max. 96 kHz)		
Ext. COAXIAL	External digital input (coaxial)	0	×	×		
Ext. Analog to L-PCM	External analog input (L-PCM output)	0	×	×		
Ext. Analog to DSD	External analog input (DSD output)	0	×	×		
Int. L-PCM	Internal output (L-PCM)	0	×	⊖ (Max. 96 kHz)		
Int. Non L-PCM	Internal output (non-L-PCM)	Option	×	×		
Int. DSD	Internal output (DSD)	Option	×	×		
Ext. I2S L-PCM	External I2S input (L-PCM)	Option	×	×		
Ext. I2S Non L-PCM	External I2S input (non-L-PCM)	Option	×	×		

The audio sources supported for each output are listed in the table below.

"O" :Output supported

"×" :Output not supported (output is set to OFF even when it is selected)

"Option" :Optionally supported (For further details, contact an Astrodesign sales representative or your dealer.)

- * See "10.3 Information" to confirm the TX version. For more details on upgrading to a supported version, contact an Astrodesign sales representative or your dealer.
- * A maximum sampling rate of 96 kHz is supported by the DisplayPort connectors.

The operation procedure is described below.

Setting the sound source, frequency, level, etc.

(1)	Select Program Edit using $\textcircled{MENU}{\textcircled{O}}$ or $\overbrace{MC}{\textcircled{O}}$ or $\overbrace{MC}{\textcircled{O}}$, and then press \fbox{C} .	MENU Pro9r Timir OutPu Audio Patte	`am Name : ▶EI N9 (TIM) Jt (TIM)	ro9ram Edit A1920×10800060 >> >> >> +>
(2)	Select Audio (TIM) using \bigcirc or \square			Jdio
(3)	Select Digital Audio using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square}$	Width OutPu	e (0-9): in9 Freq(0-6):	i9ital Audio >Int.L-PCM 48kHz 24bit ≫>
(4)	Select Source using $(\bigcirc^{\mathbb{R}}$ or $(\bigcirc^{\mathbb{NC}})^{\mathbb{DEC}}$, and	accom	the sound source panying the sound	e. The setting parameters d source differ depending ich has been selected.
	then press L	0	OFF	No output.
		1	Ext. Optical	Digital input (optical) signals are output. There are no parameters.
	Select the parameters using \bigcirc or \square	2	Ext. COAXIAL	Digital input (coaxial) signals are output. There are no parameters.
	Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F \gtrsim$ SET (to), and then press .	3	Ext. Analog to L-PCM	The analog input signals are converted into L-PCM signals, and output. For further details, refer to <ext.< b=""> Analog to L-PCM setting parameters>.</ext.<>
		4	Ext. Analog to DSD	The analog input signals are converted into DSD signals, and output. For further details, refer to <ext. analog="" dsd<br="" to="">setting parameters>.</ext.>
		5	Int. L-PCM	Sinusoidal waves are output by the internal L-PCM. For further details, refer to <int. L-PCM setting parameters>.</int.
		6	Int. Non L-PCM	The non L-PCM sound saved in the internal memory is output. For further details, refer to <int. l-pcm<br="" non="">setting parameters>. Int. Non L-PCM is an option.</int.>
		7	Int. DSD	The DSD sound saved in the internal memory is output. For further details, refer to <int. DSD setting parameters>. Int. DSD is an option.</int.

8	Ext. I2S L-PCM	The L-PCM input signals from the I2S connector are output. For further details, refer to <ext. b="" i2s<=""> L-PCM setting parameters>. Ext. I2S L-PCM is an option.</ext.>
9	Ext. I2S Non L-PCM	The Non L-PCM input signals from the I2S connector are output. For further details, refer to < Ext. I2S Non L-PCM setting parameters>. Ext. I2S Non L-PCM is an option.

* When selecting **Ext.Optical** or **Ext.Coaxial** as the **sound source setting**, select the setting after inputting stable signals. (Check the sampling frequency of the input audio signals only after selecting the setting.)

<Ext. Analog to L-PCM setting parameters>

	Setting menu display			ANALOG to L-PCM	
(1)	Sampling Frequency	Set the	e sampling frequency.		
	(0-6)	0	32 KHz	This is for sampling at a 32 kHz frequency.	
		1	44.1 KHz	This is for sampling at a 44.1 kHz frequency.	
		2	48 KHz	This is for sampling at a 48 kHz frequency.	
		3	88.2 KHz	This is for sampling at a 88.2 kHz frequency.	
		4	96 KHz	This is for sampling at a 96 kHz frequency.	
		5	176.4 KHz	This is for sampling at a 176.4 kHz frequency.	
		6	192 KHz	This is for sampling at a 192 kHz frequency.	
(2)	Output Channel	Wheth here.	er to set ON or OFF fo	or channel 1 to 8 of the embedded audio is set	
		MENU	OutPut	t Channel	
		3ch (5ch ((0/1): OFF 4ch (0/1): OFF 6ch	(0/1): ON (0/1): OFF (0/1): OFF (0/1): OFF	
		0	OFF	No output.	
		1	ON	With channels 1, 3, 5 and 7: The left-channel input is output. With channels 2, 4, 6 and 8: The right-channel input is output.	

<Ext. Analog to DSD setting parameters>

	Setting menu display			ANALOG to DSD kHz >>
(1)	Output Channel	here. OutPut 1ch (0/1): ▶ON 2ch (0/1): 3ch (0/1): OFF 4ch (0/1): 0FF 6ch (0/1): OFF		Channel 1 to 8 of the embedded audio is set
		0	OFF	No output.
		1	ON	With channels 1, 3, 5 and 7:
				The left-channel input is output.
				With channels 2, 4, 6 and 8:
				The right-channel input is output.

<Int. L-PCM setting parameters>

	Setting menu display	MENU DiSital Audio				
		Source (0-9): ▶Int.L-PCM SamPlin9 Freq(0-6): 44.1kHz Width (0-2): 24bit OutPut Channel >> Frequency >> →				
(1)		This sets the sampling frequent		ency.		
	(0-6)	0	32 KHz	This outputs the signals at a 32 kHz sampling frequency.		
		1	44.1 KHz	This outputs the signals at a 44.1 kHz sampling frequency.		
		2	48 KHz	This outputs the signals at a 48 kHz sampling frequency.		
		3	88.2 KHz	This outputs the signals at a 88.2 kHz sampling frequency.		
		4	96 KHz	This outputs the signals at a 96 kHz sampling frequency.		
		5	176.4 KHz	This outputs the signals at a 176.4 kHz sampling frequency.		
		6	192 KHz	This outputs the signals at a 192 kHz sampling frequency.		
(2)	Width	This sets the bit length of the		audio data.		
		0	16 BIT	The audio data is output with 16 bits.		
		1	20 BIT	The audio data is output with 20 bits.		
		2	24 BIT	The audio data is output with 24 bits.		
(3)	Output Channel	Whether to set ON or OFF for here.		or channels 1 to 8 of the embedded audio is set		
		MENU	OutPut	: Channel		
		3ch (5ch (8/1): ▶ON 2ch 8/1): OFF 4ch 8/1): OFF 6ch 8/1): OFF 8ch	(0/1): ON (0/1): OFF (0/1): OFF (0/1): OFF		
		0	OFF	No output.		
		1	ON	Output.		
(4)	Frequency	•		wave) of the audio signals to be output.		
(+)	riequency	MENU	Freque			
		1ch: 3ch: 5ch: 7ch:	▶ <u>1000Hz</u> 2ch: 1000Hz 4ch: 1000Hz 6ch: 1000Hz 8ch:	1000Hz 1000Hz 1000Hz 1000Hz		
		20 - 96	5000	A frequency up to half the value of the sampling frequency can be set. Example: When the sampling frequency is 48 kHz This sets a frequency in the 20 Hz to 24 kHz ranges		

(5)	Level InpMode	This se	ets the level input meth	od.
		0	dB (1-8ch All)	This sets all the channels 1 to 8 as a dB display. Setting range: -138.48 to 0.00 [dB] MENU Digital Audio Width (0-2): 16bit OutPut Channel Simple Chann
		1	BIT (1-8ch All)	This sets all the channels 1 to 8 as a bit display.
				Setting range: 0 to 7FFFFh MENU Digital Audio Width (0-2): 16bit OutPut Channel Frequency Level InpMode(0-3): →bit(1-8ch AII) Level 1-8ch © Cod00H
		2	db (1-8ch Separate)	This sets channels 1 to 8 separately as a dB display. Setting range: -138.48 to 0.00 [dB] MENU DiSital Audio Width (0-2): 16bit OutPut Channel Frequency Level InPMode(0-3): →dB(1-8ch SeParate) Level Manager
				Select the level here. MENU Level 1ch: → 20,00dB 2ch: - 2ch: - 2ch: - 2ch: - 2ch: 2ch: -
		3	bit (1-8ch Separate)	This sets channels 1 to 8 separately as a bit display. Setting range: 0 to 7FFFFh MENU DiSital Audio Width (0-2): 16bit OutPut Channel Frequency Level InPMode(0-3): →bit(1-8ch SeParate)
				Select the level here. MENU Level 1ch: ▶0ccd00H 2ch: 0ccd00H 3ch: 0ccd00H 4ch: 0ccd00H 5ch: 0ccd00H 6ch: 0ccd00H 7ch: 0ccd00H 8ch: 0ccd00H

<Int. Non L-PCM setting parameters> (Option)

	Setting menu display	MENU Di9ital Audio Source (0-9): ≻Int.Non L-PCM Flash Data No. : 1
(1)	Flash Data No.	Set the audio data here. Setting range: 0 to 99 Set the registered audio data. * For further details on registering the audio data, refer to "4.13.3 Flash data entry (option)."

<Int. DSD setting parameters>

	Setting menu display	MENU Sourc OutPu Flash			l Audio DSD					
(1)	Output Channel	This sets ON or OFF for channels 1 to 8 of the embedded audio.								
		MENU OutPut Channel								
		3ch 0 5ch 0	(0/1): OFF (0/1): OFF	4ch 6ch	(0/1): ON (0/1): OF((0/1): OF((0/1): OF(
		0	OFF		No output.					
		1	ON		Output.					
(2)	Flash Data No.	Whether to set the audio data to be output in each channel is set here. Setting range: 1 to 99								
		MENU	FL	ash D	ata No.					
		1ch: 3ch: 5ch: 7ch:		2ch: Ich: Ich: Ich: Ich:	1 1 1 1					
		Regist	ter the audio data	which	n has been r	egistered.				
		* For	further details Flash data en			the audio	data,	refer	to	"4.13.3

<Ext. I2S L-PCM setting parameters> (Option)

	Setting menu display	Samp Widt OutPu SCLK	Source (0-9): ▶Ext.I2S L-PCM SamPlin9 Fre9(0-6): 48kHz Width (0-2): 24bit OutPut Channel >> SCLK Ed9e (0/1): Rise		
(1)	Sampling Frequency (0-6)	0	e sampling frequency of 32 KHz	f the audio signals which are input here. The signals are input/output with a 32 kHz sampling frequency.	
			44.1 KHz	The signals are input/output with a 44.1 kHz sampling frequency.	
		2	48 KHz	The signals are input/output with a 48 kHz sampling frequency.	
		3	88.2 KHz	The signals are input/output with a 88.2 kHz sampling frequency.	
		4	96 KHz	The signals are input/output with a 96 kHz sampling frequency.	
		5	176.4 KHz	The signals are input/output with a 176.4 kHz sampling frequency.	
		6	192 KHz	The signals are input/output with a 192 kHz sampling frequency.	
(2)	Width		ets the bit length of th bits are set.)	e audio data which is input. (Only the channel	
		0	16 BIT	The data is input/output as 16 bits.	
		1	20 BIT	The data is input/output as 20 bits.	
		2	24 BIT	The data is input/output as 24 bits.	

(3)	Output Channel		Whether to set the audio data which is input to channels 1 to 8 to ON or OFF is set here.		
		MENU	MENU OutPut Channel		
			1ch (0/1): ▶0N 2ch (0/1): 0N 0 3ch (0/1): 0FF 4ch (0/1): 0FF 5ch (0/1): 0FF 6ch (0/1): 0FF 7ch (0/1): 0FF 8ch (0/1): 0FF		
		0	OFF	The data is not input/output.	
		1	ON	The data is input/output.	
(4)	SCLK Edge	The S	CLK edge at which the	I2S data is to be captured is set here.	
		0	Rise	The data is captured at the SCLK rising edge.	
		1	Fall	The data is captured at the SCLK falling edge.	

<Ext. I2S Non L-PCM setting parameters> (Option)

	Setting menu display	MENU Digital Audio Source (0-9): ▶Ext.I2S Non L-PCM SamPling Freq(0-A): 48kHz SCLK Edge (0/1): Rise 0		
(1)	,	The sa	ampling frequency of th	e audio signals which are input is set here.
	(0-A)		32 KHz	The signals are input/output with a 32 kHz sampling frequency.
		1	44.1 KHz	The signals are input/output with a 44.1 kHz sampling frequency.
			48 KHz	The signals are input/output with a 48 kHz sampling frequency.
			88.2 KHz	The signals are input/output with a 88.2 kHz sampling frequency.
		4	96 KHz	The signals are input/output with a 96 kHz sampling frequency.
		5	176.4 KHz	The signals are input/output with a 176.4 kHz sampling frequency.
		6	192 KHz	The signals are input/output with a 192 kHz sampling frequency.
		7	352.8 KHz	The signals are input/output with a 352.8 kHz sampling frequency.
		8	384 KHz	The signals are input/output with a 384 kHz sampling frequency.
		9	705.6 KHz	The signals are input/output with a 705.6 kHz sampling frequency.
		A	768 KHz	The signals are input/output with a 768 kHz sampling frequency.
(2)	SCLK Edge	The S	CLK edge at which the	I2S data is to be captured is set here.
		0	Rise	The data is captured at the SCLK rising edge.
		1	Fall	The data is captured at the SCLK falling edge.

4.13.2 Audio sweep settings

When **Internal PCM** has been selected by the **Digital Audio > Source** setting, the audio sweep function can be used, and the audio output frequency is incremented at the specified interval. For further details on the audio sweep settings, refer to "4.1.9Audio sweep settings."

4.13.3 Flash data entry (option)

Audio data (VT-8500-0006/0008, etc.) can be stored in the VG-870A/871A.

(3)	lash Data Entry using $\xrightarrow{\text{MENU}}$	MENU Group Edit >> Auto Edit >> Data Configuration >> Rudio Flash Data Entry
Select the par		
	rameters using \bigcirc^{s} or \bigcirc^{s}	MENU Audio Flash Data Entry Group No. ► 1 (CF-Card) ▷ EXECUTE < Specify the number of the audio data group to be stored.
(4) Select EXECU and then press	SET	MENU CF-Card Format > EXECUTE < Note: Do not eject the CF card or turn off the power of the VG-870A/871A until

* Groups of audio data up to 64MB created using the SP-8870 can be stored in the VG-870A/871A.

4.14 Audio sweep setting

For details on the audio sweep settings, refer to "4.1.9

Audio sweep settings."

5 FUNCTIONS AVAILABLE WITH TV STANDARD SIGNALS

Text, data, copy prevention information and other data are superimposed in the vertical blanking interval (VBI) of the NTSC, PAL and SECAM TV standard signals, and transmitted as multiplexed broadcasts.

The VG-870A supports the following functions.

- (1) Macrovision (Option)
- (2) Closed caption/V-Chip
- (3) Teletext
- (4) WSS
- (5) CGMS-A/ID-1

The TV standard signals and functions supported are summarized in the table below.

	Macrovision	Closed caption V-chip	Teletext	WSS	CGMS-A ID-1
NTSC-J	0	0	-	-	0
NTSC-M	0	0	-	-	0
NTSC-443	0	0	-	-	0
PAL-M	0	-	-	-	0
PAL-60	0	-	-	-	0
PAL(-BDGHIK)	0	-	0	0	-
PAL-N	0	-	-	0	-
PAL-Nc	0	-	-	0	-
SECAM	0	-	_	0	_

* Macrovision, closed caption (V-Chip) and Teletext cannot be executed concurrently.



The Macrovision, Closed caption (V-Chip) and Teletext functions cannot be executed at the same time.

5.1 Macrovision

5.1.1 Description and specifications

■ What is "Macrovision"?

Macrovision is a copy prevention system developed by Macrovision Corporation.

Widely used by video sources such as VHS and DVD-Video on the market and by satellite broadcasts, for instance, the system ensures that, by causing the automatic gain control (AGC) of the video decks to malfunction, users will not be able to record properly the video output sources which are protected by the system.

The AGC circuit is designed to adjust the gain of the input signals automatically and maintain the appropriate sensitivity, and almost all consumer-use VTRs now feature it. It serves to make dark images a little brighter and excessively light images darker and keep them this way.

While keeping the luminance and chrominance signal components of the video signals unchanged, Macrovision's copy prevention signals cause the AGC to malfunction by mixing signals with non-standard levels in the vertical blanking interval. This is why the brightness of the images will fluctuate even when the images are recorded. These signals also have the effect of causing trouble for the sync signals and disturbances in the images.

The trouble caused ensures that content is unwatchable even when it has been copied.

What does the "color stripe" function do?

This function is part of the Macrovision standard, and it provides color stripes to overlap with the regular Macrovision signals.

It constitutes a method of superimposing the modulated color burst signal onto the video signals, and it is also referred to as a means of color burst copy prevention.

The color stripe function inserts thin horizontal lines into the copied images and, like the Macrovision system, it makes the images unwatchable.

The color stripes are provided only in the Type 2 and 3 modes of the NTSC-M and J systems.

Macrovision specifications

Macrovision supports the TV signals of the following systems.

Its signals are superimposed onto the composite signals and Y/C signals.

- NTSC-M, NTSC-J, NTSC-443
- PAL-60, PAL, PAL-M, PAL-N, PAL-Nc
- SECAM

CAUTION

Macrovision is an option. Contact an Astrodesign sales representative or your dealer.

The Macrovision signals have different effects depending on the type of VHS or DVD player used. When using the system, be absolutely sure to check the terms and conditions of the agreement with Macrovision Corporation.

5.1.2 Setting procedure

(1)	Select Program Edit using \swarrow or \searrow \square , and then press \square .	MENU Progr Timir OutPu Audic Patte	O (TIM) >> -
(2)	Select Output using $\bigcirc^{\mathbb{P}}$ or $\overset{\square \mathbb{NC}}{\square}$, and then press \square .	MENU All Analo Di9it VBI P	OutPut
(3)	Select VBI Function using $\bigcirc^{\mathbb{B}}$ or $\overset{\square}{\square}$		
(4)	Select Macrovision using \bigcirc^{P} or $\overset{A INC}{\square}$, and then press \square .	MENU Mode	Macrovision (0-5): DOFF
(5)	Select Mode using $\bigcirc^{\mathbb{R}}$ or $\overset{\triangle \text{ INC}}{\square}$, and	on the (OFF i	election options for Mode differ depending TV signals. s set for any timing format not listed below.)
	then press	NTSC- 0	-M OFF
		1	Type1 (AGC only)
	Alternatively:	2	Type2 (AGC + 2Line Colorstripe)
	Make the selections using the number keys	3	Type3 (AGC + 4Line Colorstripe)
	0/STATUS 9/F 為 SET	4	VHS USA
	(Left to Left), and then press Left.	5	VHS US obs.
		NTSC	
		0	OFF
		1	Type1 (AGC only)
		2	Type2 (AGC + 2Line Colorstripe)
		3	Type3 (AGC + 4Line Colorstripe)
		4	VHS Japan1
		5	VHS Japan2
		NTSC	-443, PAL-60, PAL-M
		0	OFF
		1	Type1,2,3 (AGC only)
			PAL-N, PAL-Nc, SECAM
		0	OFF
		1	Type1,2,3 (AGC only)
	MENU	2 Diaple	VHS
	MENU	spia	y returns to the initial screen.

5.2 Closed captions/V-Chip

5.2.1 Description and specifications

What does the closed caption (CC) function do?

Closed captioning was developed in the United States, and it provides broadcasts with subtitles for the hearing impaired so that people who are deaf or hard of hearing can enjoy movies and news programs.

The captions are "closed" in the sense that they are not displayed on the screen during normal playback. Conversely, the Japanese-language subtitles and other such characters used with video content which are "burned into" the images from the start are referred to as "open captions."

Although closed captioning was originally developed as a technology for the hearing impaired, it is currently attracting the attention of educators and language learners as a tool which helps develop "listening."

The CC subtitle data is superimposed onto line 21 (first field) and line 284 (second field) of the NTSC output signals, and output. The subtitle data has two modes, captions and text. Another available service is the Extended Data Service (EDS) which transmits titles, ratings and other program information using line 284 (second field). The V-Chip described below uses the EDS function.

A total of 32 characters can be displayed per line by CC. There are 15 lines, but the maximum number of lines is limited to 4 in the caption mode (CC1 to 4). All 15 lines can be displayed in the text mode (T1 to 4).

What does the V-Chip do?

The V-Chip refers to a semiconductor chip that blocks out TV programs containing violence, bad language and sex situations. "V" refers to violence, and the viewing of programs is blocked out according to the ratings which are categorized by the extremity of the program content. Once the ratings are set in a receiver (TV set) which incorporates the V-Chip function, the rating information of EDS is decoded, and whether the programs are to be output to the screen is automatically determined.

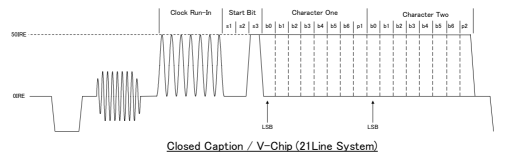
Specifications of closed caption/V-Chip

Closed caption/V-Chip supports the TV signals of the following systems.

Closed caption/V-Chip [Macrovision??] is superimposed onto the composite signals and Y/C signals.

NTSC-M, NTSC-J, NTSC-443

The closed caption/V-Chip waveform is shown below. Following the color burst come a sine wave known as Clock Run-In and then the start bit. The start bit is always "001." Two bytes of data (Char1, Char2) are sent for each line. Char1 and Char2 are decoded from LSB, and an odd parity is usually added to MSB (bit 8).



5.2.2 Closed caption settings

(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square$, and then press \square .	MENU ProGram Edit ProGram Name >>NTSC-M TiminS (TIM) >> OutPut (TIM) >> Audio (TIM) >> Pattern (PAT) >>
(2)	Select Output using $(\bigcirc^{P} \text{ or } \bigcirc^{INC} \bigcirc^{DEC} $, and then press \square .	MENU OutPut
(3)	Select VBI Function using \bigcirc^{b} or $\overset{\text{A INC}}{\square}$, and then press \square .	MENU VBI Function
(4)	Select Closed Caption using \bigcirc^{Select} or $\overset{\text{A INC}}{\square}$, and then press \square .	MENU Closed Caption Mode (0-9): ►OFF Interval : 1s
(5)	Selecting the setting items from the table> Select the parameters using \square	For details on the setting items and parameters, refer to <table caption="" closed="" items="" of="" setting=""></table> provided below.

((6)	<setting parameters="" the=""></setting>	
	(0)	Select the parameters using \bigcirc^{R} or \bigcirc^{INC} \bigvee^{DEC} or \bigcirc^{SET} Alternatively: Select the parameters using the number keys \bigvee^{STATUS} $\stackrel{YF}{\gtrsim}$ $\stackrel{SET}{}$	
		$(\Box to \Box)$, and then press \Box .	
		Upon completion of the settings:	Display returns to the initial screen.
		Press Press	

<Table of closed caption setting items>

(1)	Mode (0-9)	The mod	e is set here.					
		0	OFF	The captions are set to OFF.				
		1	CC1	Closed caption mode 1 is selected here.				
		2	CC2	Closed caption mode 2 is selected here.				
		3	CC3	Closed caption mode 3 is selected here.				
		4	CC4	Closed caption mode 4 is selected here.				
		5	T1	Text data mode 1 is selected here.				
		6	T2	Text data mode 2 is selected here.				
		7	7 T3 Text data mode 3 is selected h					
		8 T	T4	Text data mode 4 is selected here.				
			USER Data	The user data is selected here.				
				Up to 20 user data can be registered using SP-8870.				
(2)	Interval	0 to 60	Interval	The interval at which the closed caption data is transmitted is set. (in 1-second increments)				
(3)	USER Data No.	1 to 20		The user data number is set. This is valid when USER Data has been selected as the Mode setting in (1).				

Listed below are the types of closed caption services available.

- CC1 Primary Synchronous Caption Service
 - (caption service for primary language)
- CC2 Special Non-Synchronous Use Caption
- (service which does not need to be synchronized with the sound, etc.) **CC3** Secondary Synchronous Caption Service
- (caption service for secondary language) CC4 Special Non-Synchronous Use Caption
- (service which does not need to be synchronized with the sound, etc.)
- T1 First Text service (text service)
 T2 Second Text service (text service)
 T3 Third Text service (text service)
- T4 Fourth Text service (text service)

■The content of Closed caption internal data (1/3)

Service	Caption style、Line、 Color、Option setting, etc	Character
CC1~ CC4	Roll-up2 ROW2 Background: black	Primary Synchronous Caption Service CC1 (CC1)
	transparence Text: white	Secondary Synchronous Caption Service CC2 (CC2)
		Special Non-Synchronous Use Captions CC3 (CC3)
		Special Non-Synchronous Use Captions CC4 (CC4)
	Roll-up3	Roll-up Style
	ROW10	characters are always displayed immediately.
	Background: blue transparence	Each time a Carriage Return is
	Text: yellow	received,
		the text is scrolled up
		one row.
	Roll-up4	
	ROW15、indent Background: cyan	Standard characters 0123456789
	transparence	ABCDEFGHIJ
	Text: Red	
		!,;:7" #% &@/()
		[]+-÷<=>?
		Music note, solid block, Transparent space, solid block, Music note, solid block, Transparent space
	Pop-on ROW1,ROW2,ROW3	Pop-on Style
	Background: red.	Caption data are loaded
	half transparence	into a non-displayed memory.
	Text: cyan	
	Pop-on	
	ROW4,ROW5,ROW6	End of Caption command (EOC)
	Background: green、 half transparence	"flips" displayed and non displayed memory.
	Text: blue, flash	
	Pop-on	
	ROW7 indent	ABCDEFGHIJ
	ROW8 indent	0123456789
	ROW9 indent	Å娸┌┐└┘
	Background: magenta、	
	non transparence Text: green、italic	
L		<u> </u>

The content of Closed caption internal data (2/3)

ed exclamation mark
ed exclamation mark
are replaced by Z)
are replaced by z)
as soon as they are
splayed in a manner
)
Once the display
ays scrolled upward
ed by the decoder.

Service	Caption style、Line、 Color、Option setting, etc	Character
ТЗ		Third Text Service T3 A Text Mode may be used that consists of data formatted to fill a box which in height is not less than 7 rows and not more than 15 rows (all of which should be contiguous), and in width is not less than 32 columns. Text should be displayed over a solid background to isolate it from the unrelated program video. Each row of text contains maximum of 32 characters.
Τ4		Fourth Text Service T4 ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 012345678901234567890 !"#\$%&'()á+, / :;<=>?@[é] íóú *o SM ."" ¥

The contents of Closed caption internal data (3/3)

5.2.3 V-Chip settings

-		
(1)	Select Program Edit using \swarrow_{SET} or $\overset{\text{MENU}}{\square}$, and then press $\overset{\text{MENU}}{\square}$.	MENU Program Edit Program Name >> NTSC-M Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Output using $(\bigcirc^{b} \text{ or } \bigcirc^{DEC} \text{ or } \bigcirc^{DEC} $, and then press \square .	MENU OutPut
(3)	Select VBI Function using \bigcirc^{b} or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU VBI Function
(4)	Select V-chip using $\bigcirc^{\mathbb{B}}$ or $\overset{\square \mathbb{NC}}{\square}$, and then press \square .	MENU V-ChiP System (0-4): ►OFF MPAA (0-7): G USTV (0-7): TV-Y USTV Extension >> En9lish (0-6): E
(5)	Selecting the setting items from the table Select the parameters using $\square \square \square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square \square \square \square \square$, and then press \square .	For further details on the setting items and parameters, refer to <table b="" of="" setting<="" v-chip=""> items> below.</table>
(6)	<pre> </pre> Set the numerical values using	
	Upon completion of the settings:	Display returns to the initial screen.

<Table of V-Chip setting items>

(1)	System (0-4)	The rating system is selected here.						
		0 OFF The V-Chip is set to OFF here.						
		1	MPAA	MPAA is set here.				
		2	U.S.TV U.S.TV is set here.					
		3	English Canadian English is set here.					
		4	French Canadian French is set here.					

The names of the rating systems and a brief description of each are presented below.

MPAA: Motion Picture Association of America

This organization was set up in order to promote the spread of American movies. It is active in many fields such as promoting exports overseas and cracking down on pirated movies. On the U.S. domestic front, it helps viewers exercise voluntary controls by establishing a rating system for violence, sexual content and discriminatory content, for example. Its rating standards are strict and its screening targets images and language that would hardly raise an eyebrow in Japan.

U.S.TV: U.S. TV Parental Guideline Rating System

This rating system is incorporated in ordinary TV sets installed in American homes.

English: Canadian English Language Rating System

This rating system targets Canadian English.

French: Canadian French Language Rating System

This rating system targets Canadian French.

(2)	МРАА		gs which apply when) above are set here.	MPAA has been selected as the System
		0	G	"General Audience" is set as the MPAA rating.
		1	PG	"Parental Guidance" is set as the MPAA rating.
		2	PG-13	"Parents Strongly Cautioned" is set as the MPAA rating.
		3	R	"Restricted" is set as the MPAA rating.
		4	NC-17	"No One 17 and Under Admitted" is set as the MPAA rating.
		5	X	"Adult Movie" is set as the MPAA rating.
		6	Not Rated	"Not Submitted For MPAA Review" is set as the MPAA rating.
		7	N/A	"N/A" is set as the MPAA rating.

The names and descriptions of the MPAA ratings are presented below.

G: General Audience

For general audiences.

PG: Parental Guidance

Contains scenes unsuitable for young children.

PG-13: Parents Strongly Cautioned

Contains scenes unsuitable for children aged 13 and under.

R: Restricted

Permission of a parent or guardian required for children up to 17 years of age. NC-17: No One 17 and Under Admitted

Cannot be viewed by anyone aged 17 years and under.

X: Adult Movie

For adults only.

Not Rated

Not Submitted For MPAA Review

N/A

No applicable restrictions

(3)	U.S.TV		atings which apply which apply when (1) above are set he	nen U.S.TV has been selected as the System ere.			
		0	TV-Y	"All children" is set as the U.S.TV rating.			
		1	TV-Y7	"Directed to older children" is set as the U.S.TV rating.			
		2	TV-G	"General Audience" is set as the U.S.TV rating.			
		3 TV-PG 4 TV-14		"Parental Guidance Suggested" is set as the U.S.TV rating."Parents Strongly Cautioned" is set as the U.S.TV rating.			
		5	TV-MA	"Mature Audience Only" is set as the U.S.TV rating.			
		6 Not Rated 1		"Not Rated" is set as the U.S.TV rating. (Code = 000)			
		7	Not Rated 2	"Not Rated" is set as the U.S.TV rating. (Code = 111)			
(4)	USTV Extension	The extension bits for U.S. TV are set. The bits which can be set differ depending on the U.S. TV ratings. For further details, refer to "U.S. TV rating system extension bit settings."					

The names of the U.S. TV ratings and a description of each are presented below.

TV-Y: All children

Suitable for all children. TV-Y7: Directed to older children

Suitable for children aged 7 and above.

TV-G: General Audience

Suitable for audiences of all ages (must not contain violent scenes, objectionable language or sexual content).

TV-PG: Parental Guidance Suggested

Contains scenes involving some violence and sexual content unsuitable for young children or situations that may induce foul language or incite delinquency.

TV-14: Parents Strongly Cautioned

Contains scenes involving violence and sexual content unsuitable for children aged 14 or below or situations that may induce foul language or incite delinquency.

TV-MA: Mature Audience Only

For adults only; programs with this rating are hardly ever broadcast.

Not Rated1/2

No applicable restrictions

[U.S. TV rating system extension bit settings]

	FV	V	S	L	D			
TV-Y	Cannot be set.	not be set.						
TV-Y7	0: - / 1: *	Cannot be set.						
TV-G	Cannot be set.							
TV-PG	Cannot be set.	0: - / 1: * 0: - / 1: * 0: - / 1: * 0:			0: - / 1: *			
TV-14	Cannot be set.	0: - / 1: *	0: - / 1: *	0: - / 1: *	0: - / 1: *			
TV-MA	Cannot be set.	0: - / 1: *	0: - / 1: *	0: - / 1: *	Cannot be set.			
Not Rated 1	Cannot be set.							
Not Rated 2	Cannot be set.							

* "-" denotes OFF, and "*" ON.

The names of the U.S. TV rating extension service ratings and a description of each are presented below. **FV: Fantasy Violence**

Acts of fantasy violence = violence in animated features and comics.

- V: Violence
- Violence
- S: Sexual Situations
- Sexual content L: Adult Language
- Foul language
- D: Sexually Suggestive Dialog Sexually suggestive dialog

(5)	English		These ratings which apply when English has been selected as the System setting in (1) above are set here.					
		0	E	"Exempt" is set as the English rating.				
		1	С	"Children" is set as the English rating.				
		2	C8+	"Children eight years and older" is set as the English rating.				
		3	G	"General Programming, suitable for all audiences" is set as the English rating.				
		4	PG	"Parental Guidance" is set as the English rating.				
		5	14+	"Viewers 14 years and older" is set as the English rating.				
		6	18+	"Adult Programming" is set as the English rating.				

The names of the Canadian English ratings and a description of each are presented below.

E: Exempt

No age restrictions apply.

C: Children

Programming may be viewed by all children.

C8+: Children eight years and older

Programming may be viewed by children aged 8 and above.

- G: General Programming, suitable for all audiences
- General programming
- PG: Parental Guidance

Permission of a parent required to view programming.

14+: Viewers 14 years and older

Programming may be viewed by children 14 years and older.

18+: Adult Programming

Programming for adults only.

(6)	French		ratings which apply in (1) above are set	when French has been selected as the System here.			
		0	E	"Exempt" is set as the French rating.			
		1	G	"General" is set as the French rating.			
		2	8ans+	"Not recommended for young children" is set as the French rating.			
		3	13ans+	"Programming may not be suitable for children under 13" is set as the French rating.			
		4	16ans+	"Programming is not suitable for children under 16" is set as the French rating.			
		5	18ans+	"Programming restricted to adults" is set as the French rating.			

The names of the Canadian French ratings and a description of each are presented below. **E:Exempt**

No age restrictions apply.

G:General

General programming.

8ans+: Not recommended for young children

Programming unsuitable for young children

13ans+: Programming may not be suitable for children under 13 Programming unsuitable for children aged 13 and under

16ans+: Programming is not suitable for children under 16

Programming unsuitable for children aged 16 and under

18ans+: Programming restricted to adults

Programming for adults only.

(7)	Interval	0 to 60	Interval	The interval	at v	vhich th	ne V-ch	nip data is
				transmitted	is	set.	(in	1-second
				increments)				

5.3 Teletext

5.3.1 Description and specifications

■ What is "Teletext"?

Teletext is the name of a system used to send still picture program data of text and graphics after multiplexing it in the vertical sync blanking interval of the TV signals. Programs broadcast in Teletext include subtitled broadcasts, news broadcasts, weather forecasts and stock market information. Teletext has achieved a high penetration rate in various countries in Europe and Southeast Asia where the 625/50i system is used.

With Teletext, a total of 40 characters × 25 lines can be contained on a page (per screen), and between 100 and 899 pages of information can be displayed.

Teletext specifications

Teletext supports the following TV signals.

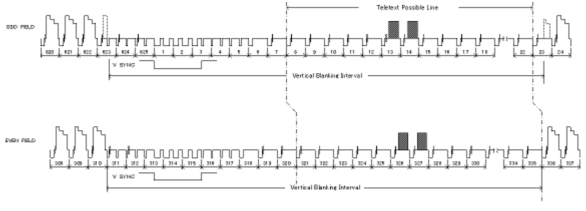
Teletext is superimposed onto the composite signals and Y/C signals.

PAL (but not PAL-60, PAL-N and PAL-Nc)

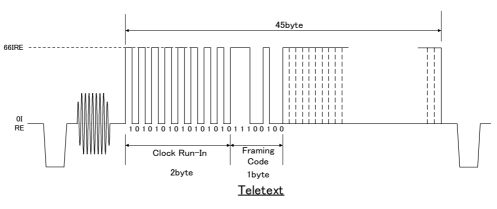
The vertical sync blanking interval (VBI) and Teletext waveforms are shown below.

The Teletext data can be output in lines 8 to 22 (first field) and lines 321 to 335 (second filed) in the vertical sync blanking interval of the PAL signals.

A total of 45 bytes consisting of the Clock Run-In, Framing Code and data bytes (42 bytes) are superimposed in one line.







Teletext waveforms

5.3.2 Setting procedure

(1)	Select Program Edit using $\bigcirc^{\text{MENU}} \bigcirc \bigcirc^{\text{b}}$ or $\bigtriangleup^{\text{INC}} \bigcirc^{\text{DEC}}$, and then press \bigcirc^{SET} .	MENU Pro9ram Edit Pro9ram Name > PAL 4:3 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT) >>
(2)	Select Output using $\bigcirc^{\mathbb{P}}$ or $\bigcirc^{\mathbb{P}}$, and then press $\bigcirc^{\mathbb{SET}}$.	MENU OutPut
(3)	Select VBI Function using \bigcirc^{B} or \bigcirc^{INC}	MENU VBI Function Macrovision Closed CaPtion V-ChiP Teletext WSS V
(4)	Select Teletext using O^{R} or O^{EC} , and then press O^{ET} .	MENU Teletext Mode (0-2): ▶0FF □ Pa9e >> □ >> Line 8,321 (0/1): Disable >> □ 9,322 (0/1): Disable □ □ 10,323 (0/1): Disable □ □
(5)	Selecting the setting items from the table> Select the parameters using $\square \square \square$ or $\square \square \square$	For further details on the setting items and parameters, refer to <table b="" of="" setting<="" teletext=""> items> below.</table>
(6)	<setting parameters="" the=""> Select the parameters using \bigvee DEC , and then press Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F$ \gtrless image: the parameters using the number keys image: the parameters using the number keys image: the parameters using the number keys Select the parameters using the number keys image: the parameters using the press image: the parameters using the number keys image: the parameters using the press image: the parameters using the parameters using the number keys image: the parameters using the parameters us</setting>	
	Upon completion of the settings: MENU Press	Display returns to the initial screen.

(1)	Mode (0-2)	The Teletext operation mode is selected here.			
		0	Of	f	Teletext OFF.
		1	1 Default		The default pages are output.
					For further details, refer to the teletext
					default on next pages
		2	Pa	ge Select	The pages selected by page in (2) below is output here.
(2)	Page	MENU		Pa9e	
	Press to display the setting menu.	1: ▶100 5: 200 9: 204 13: 302 17: 560	10 10 14 18	: <mark>7</mark> 205 11: 206	4: 103 8: 203 12: 301 16: 555 20: 702
		Page	/ Da	ta	
		This genera	tor		ages of teletext screens to be registered. set on each page.
(3)	Line	The lines in	wh	ich the Teletext data	a is to be output are set here.
		The figure in	ndic	ate the line number	rs in the first field and second field.
		8,321	0	Disable	The data is not output in line 8 and line 321.
			1	Enable	The data is output in line 8 and line 321.
		9,322 Same setting as ab		ame setting as above.	
		10,323	Same setting as above.		
					•
					•
		22,335		S	ame setting as above.

<Table of teletext setting items>

■ Teletext default pages (page 1 of 2)

Page No.	Description	Screen	Page No.	Description	Screen
100	Index Page	AND PAGE I 100 DECOMPOSITION PROVIDE UNDER CENTRAL ADDRESS UNDER CENTRAL ADDRESS CONTENTS INFORMATION MULTIPACE 103 DECIMAL ADDRESS DECIMAL ADDRESS DEC	101	Test Page	THE PAGE 1 HAT THE THE AND
102	Newsflash		103	Subtitle	
200	Character (English)		201	Character (German)	
202	Character (Swedish /Finnish /Hungarian)		203	Character (Italian)	
204	Character (French)		205	Character (Portuguese /Spanish)	

Page No.	Description	Screen	Page No.	Description	Screen
206	Character (Czech /Slovak)		301	Colours	301 FACE 1 341
302	White Flat		505	Clock Cracker	
515	Multi Page	SUBCODE:0 SUBCODE:1 SUBCODE:3 SUBCODE:3 4 sub-pages	555	Test Pattern1	SSC PACE : ESC and 123.566.7990123.546.7990123.546.799012 and 123.566.7990123.546.7990123.56779002000000000000000000000000000000000
560	Test Pattern2		-	Other pages	PAGE 1 700 DEFENDING DEFENDING DEFENDING THE XX THE XX T

■ Teletext default pages (page 2 of 2)

5.4 WSS

5.4.1 Description and specifications

What is WSS (Wide Screen Signaling)?

"WSS (Wide Screen Signaling)" is a system for multiplexing the aspect ratio information of the images in the vertical sync blanking interval, and sending it.

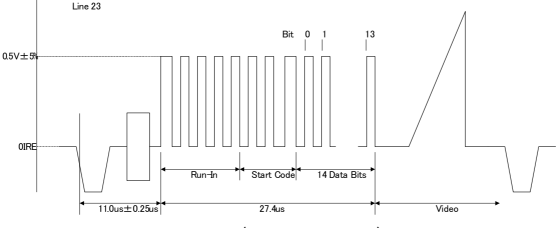
WSS specifications

WSS supports the following TV signals.

WSS is superimposed onto the composite signals and Y/C signals.

- PAL, PAL-N, PAL-Nc
- SECAM

The aspect ratio information of WSS is superimposed on line 23 of the first field. The WSS waveform consists of Run-In, Start Code and the 14-bit data. This waveform and the bit allocation are shown below.



WSS(Widscreen Signaling)

Bit3-0: Aspect

Bit		Aspect Ratio	Full format or Letterbox	Position
012	3			
000	1	4:3	Full format	Not applicable
100	0	14:9	Letterbox	Center
010	0	14:9	Letterbox	Тор
110	1	16:9	Letterbox	Center
001	0	16:9	Letterbox	Тор
101	1	>16:9	Letterbox	Center
011	1	14:9	Full format	Center
111	0	16:9	Full format	Not applicable

Bit 3 is the parity bit.

• Bit4-13: Other service information (not supported by the VG-870A/871A)

5.4.2 Setting procedure

(1)	Select Program Edit using $\bigcirc^{\text{MENU}} \bigcirc^{\text{Select}} \bigcirc^{\text{Set}}$ or $\bigtriangleup^{\text{DEC}}$, and then press \bigcirc^{SET} .	MENU Program Edit Program Name ⇒ PAL 4:3 Timing (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT) >>
(2)	Select Output using $\bigcirc^{\mathbb{B}}$ or $\bigcirc^{\mathbb{D}\mathbb{C}}$, and then press $\bigcirc^{\mathbb{S}\mathbb{E}\mathbb{T}}$.	MENU OutPut All OutPut >> Analog OutPut >> Digital OutPut >> VBI Function >>
(3)	Select VBI Function using O^{R} or O^{INC}	MENU VBI Function Macrovision Closed CaPtion V-ChiP Teletext WSS VSS VBI Function
(4)	Select WSS using \bigcirc^{P} or $\overset{DEC}{\bigsqcup}$, and then press $\overset{SET}{\bigsqcup}$.	MENU WSS OFF/ON (0/1): ►OFF AsPect Ratio(0-7): Full Format 4:3
(5)	<selecting from="" items="" setting="" table="" the=""> Select the parameters using \bigtriangleup INC \bigvee DEC , and then press</selecting>	For further details on the setting items and parameters, refer to <table b="" of="" setting<="" wss=""> items> below.</table>
(6)	<setting parameters="" the=""> Select the parameters using $\bigvee DEC$ $\bigvee DEC$, and then press Alternatively: Select the parameters using the number keys $^{0/STATUS}$ $9/F & \otimes$ (to), and then press Select the parameters using the number keys $0/STATUS$ $9/F & \otimes$ SET .</setting>	
	Upon completion of the settings:	Display returns to the initial screen.

<Table of WSS setting items>

(1)	OFF/ON (0/1)	Whether the WSS information is to be output is set here.				
		0	OFF	The WSS information is not output.		
		1	ON	The WSS information is output.		
(2)	Aspect Ratio (0-7)	The a	spect ratio is set here.			
		0	The aspect ratio is set to Full Format 4:3.			
		1	The aspect ratio is set to LB 14:9 center.			
		2	The aspect ratio is set to LB 14:9 top.			
		3	The aspect ratio is set to LB 16:9 center.			
		4	The aspect ratio is set to LB 16:9 top.			
		5	The aspect ratio is set to LB >16:9 center.			
		6	The aspect ratio is set to Full Format 14:9.			
		7	The aspect ratio is set to Full Format 16:9.			

5.5 CGMS - A/ID-1

5.5.1 Description and specifications

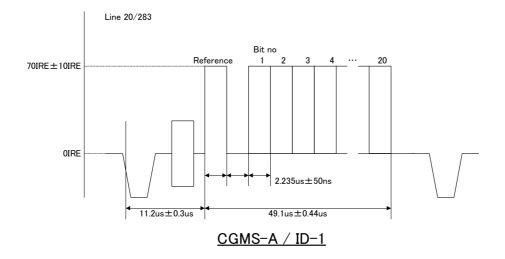
What is CGMS-A (Copy Generation Management System)?

CGMS-A is a system of multiplexing the copy control information in the vertical sync blanking intervals, and sending it.

■ What is ID-1?

ID-1 is a system of multiplexing the aspect ratio information in the vertical sync blanking intervals, and sending it.

- NTSC, NTSC-M, NTSC-443
- PAL-60, PAL-M



CGMS-A and ID-1 are superimposed onto line 20 (first field) and line 283 (second field). The CGMS-A and ID-1 waveform consists of the reference bit and 20-bit data. This waveform and the bit allocation are shown below.

Bit		Applications		
1	2	Aspect ratio	Picture display format	
0	0	4:3	Normal	
1	0	16:9	Normal	
0	1	4:3	Letter Box	
1	1	Not Defined		

• Bit1-0: Aspect (ID1)

• Bit6-2: Fixed at "0000"

• Bit8-7: CGMS-A

В	it	Application		
7	8	Application		
0	0	Copy is permitted without restriction		
1	0	Condition not to be used		
0	1	One generation of copies may be made		
1	1	No copying is permitted		

- Bit14-9: Other service information (not supported by the VG-870A/871A)
- Bit20-15: CRC

5.5.2 Setting procedure

(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or \square and then press \square .	MENU Pro9ram Edit Pro9ram Name >> Timin9 (TIM) OutPut >> Audio (TIM) Pattern (PAT)
(2)	Select Output using $(\bigcirc^{P}$ or \bigcirc^{INC} , and then press \bigcirc^{SET} .	MENU OutPut
(3)	Select VBI Function using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$	MENU VBI Function Macrovision Closed CaPtion V-ChiP Teletext WSS VSS VBI Function
(4)	Select CGMS-A/ID-1 using $\bigcirc^{\mathbb{N}}$ or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU CGMS-A/ID-1 OFF/ON Field1(0/1): OFF Field2(0/1): OFF AsPect (0-3): 4:3 Normal CGMS-A (0-3): CoPin9 Permitted
(5)	Selecting the setting items from the table> Select the parameters using \square	For further details on the setting items and parameters, refer to <table and="" cgms-a="" id-1="" items="" of="" setting="" the=""></table> below.
(6)	<setting parameters="" the=""> Select the parameters using \bigvee DEC \bigvee DEC \bigvee , and then press Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F & \otimes$ (to), and then press</setting>	
	Upon completion of the settings:	Display returns to the initial screen.

I)	OFF/ON Field1 (0/1)	Whe	ther to output the data to lin	e 20 of the first field is set here.
		0	OFF	The data is not output.
		1	ON	The data is output.
2)	OFF/ON Field2 (0/1)	Whe	ther to output the data to lin	e 283 of the second field is set here.
		0	OFF	The data is not output.
		1	ON	The data is output.
3)	Aspect	The aspect ratio setting is selected here.		
		0	4:3 Normal	The aspect ratio is set to 4:3.
		1	16:9 Normal	The aspect ratio is set to 16:9.
		2	4:3 Letter Box	The aspect ratio is set to 4:3 letter box.
		3	Not Defined	The aspect ratio is left undefined.
(4)	CGMS-A	Cop	y protection is set here.	
		0	Copying Permitted	Copying is permitted.
		1	Not Used Condition	The CGMS-A is left undefined.
		2	Copy Once	Copy-once is set.
		3	No Copying Permitted	Copying is not permitted.

<Table of the CGMS-A and ID-1 setting items>

* The same data is superimposed onto line 20 and line 283.

6

PATTERN SETTINGS

6.1 Color bar patterns

6.1.1 Types of color bar patterns

When color bars have been selected using the pattern key, for instance, color bar patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3 Selecting the pattern data."

0	CUSTOM	Customized pattern	
1	100/100-Н	100%/100% color bars	
2	100/75-H	100%/75% color bars	
3	75/75-H	75%/75% color bars	
4	SMPTE	SMPTE color bars	75%/75% color bars
5	RGBW-V	Horizontal color bars	
6	xvYCC 4%	xvYCC 4% color bars	
7	xvYCC 8%	xvYCC 8% color bars	
8	xvYCC 12%	xvYCC 12% color bars	SMPTE color bars



<u>The xvYCC color bars are turned off in the SCART output (RGB) of</u> the TV encoder unit.xvYCC Patterns from other output than HDMI is not displayed correctly.

6.1.2 Color bar pattern customizing

Described below is the procedure for selecting the color bar pattern types and for performing the settings when **CUSTOM** has been selected as the color bar pattern.

(If CUSTOM is selected, the color bar patterns can be displayed with any width and color.)

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square$, and then press \square .	MENU ProSram Edit Pro3ram Name ► EIA1920x1080Pa60 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Pattern (PAT)>> using \bigcirc or \square \bigtriangledown or \square , and then press \square .	MENU Pattern Pattern/RGB/INU Select >> Color Bar Gray Scale >> Ramp >> Sweep >> T
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{DEC} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep Monoscope
(4)	Select Color Bar using \bigcirc or $\overset{\Delta \text{ INC }}{\overset{\text{DEC}}{\overset{\text{DEC}}{\overset{\text{SET}}}}}$, and then press $\overset{\text{SET}}{\overset{\text{SET}}}$.	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep MonoscoPe
(5)	Press .	MENU Pattern Pattern/RGB/INU Select >> Color Bar Gray Scale >> Ramp >> Sweep >>
(6)	Select Color Bar>> using \bigcirc^{b} or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU Color Bar Type (0-8): ►CUSTOM >> CUSTOM >>
(7)	Selecting the items> Select Type using or $\Delta \text{ inc } \nabla \text{ dec}$, and	For further details on the patterns, refer to "6.1.1 Types of color bar patterns."
	then press . Select the parameters using or $A = 1 \times C$ Select the parameters using $A = 1 \times C$ $A = 1 \times C$ A = 1	

(8)	When CUSTOM has been selected as the Type setting	For further details on the settings, refer to <table< b=""> of customized color bar pattern setting items></table<>
	<selecting items="" the=""></selecting>	below.
	Select the items using $(\bigcirc^{\mathbb{P}} $ or $(\bigcirc^{\mathbb{P}})^{\mathbb{P} \subset \mathbb{P}} $,	
	and then press \square .	
	<inputting parameters="" the=""></inputting>	
	Select the parameters using $\bigcirc^{\mathbb{P}}$ or $\overset{\Delta \text{INC}}{\square}$	
	∇ DEC , and then press \Box .	
	Alternatively:	
	Select the parameters using the number keys	
	$(\Box)^{\text{STATUS}}$ to $\Box),$ and then press $\Box $.	

<table customized<="" of="" th=""><th>color bar</th><th>pattern</th><th>setting items></th></table>	color bar	pattern	setting items>
--	-----------	---------	----------------

(1)	Format (0-3)	The drawing direction of the color bars is set here.					
		0	H Direction		Horizontal direction		
		1	V Direction	Vertical direction			
		2	H Direction& div.V		Horizontal direction (loopback by Repeat)		
		3	V Direction& div.H	Vei	rtical dire	ection (loopback by Repeat)	
(2)	Repeat					Color/Level>> are set here. The lors which are displayed. Range: 1	
(3)	Input Mode (0/1)	The m	ethod of specifying the	dis	olay size	per color is set here.	
		0	%		e size is een.	set as a percentage of the entire	
		1	dot	The	e size is	set in 1-dot increments.	
(4)	Width [%]	The di	splay size per color is s	set h	nere.		
	Width [dot]	When used f	a percentage is for Input Mode	Set	t any wid	th from 0.0% to 100.0%.	
		When Input	dots are used for Mode	Se	t the wid	th in 1-dot increments.	
(5)	Color/Level >>	The di	splay color and level a	re se	et here.		
		MENU CUSTOM Color∕Level 1: 100.0 2: R 100.0 6 3: 100.0 4: RGL 100.0 6 5:					
		Numb	er			from 1 to the Repeat setting are	
		Color				e display. colors are selected here.	
		COIOI		0	e uispiay	Black	
				1	 R	Red	
				2	_G_	Green	
				2	<u></u> RG_	Yellow	
				4	<u>ко_</u> В	Blue	
				5	<u></u> R_B	Magenta	
				6	GB	Cyan	
				7	RGB	White	
		Level The level as				as a percentage of the peak is set here. Setting range: 0.0 to	

6.2 Gray scale patterns

6.2.1 Types of gray scale patterns

When gray scale has been selected using the pattern key, for instance, gray scale patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."

0	сизтом	Customized pattern	
1	8Step-H	8 steps (horizontal)	
2	16Step-H	16 steps (horizontal)	
3	32Step-H	32 steps (horizontal)	16Step-H
4	8Step-V	8 steps (vertical)	
5	16Step-V	16 steps (vertical)	
6	32Step-V	32 steps (vertical)	16Step-V

6.2.2 Gray scale pattern customizing

Described below is the procedure for selecting the types of gray scale patterns and for performing the settings when **CUSTOM** has been selected as the gray scale pattern.

(If CUSTOM is selected, the color bar patterns can be displayed with any width and level.)

(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or $\triangle \square $	MENU Program Edit Pro9ram Name ► EIA1920×1080P060 Timin9 (TIM) >> OutPut (TIM) >> Audio (TIM) >> Pattern (PAT) >>
(2)	Select Pattern (PAT)>> using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square}$	MENU Pattern Pattern/RGB/INV Select Solor Color Bar Gray Scale Sole RamP Sweep Sweep
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{SET} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep Monoscope
(4)	Select Gray Scale using \bigcirc or \bigcirc or \bigcirc dec, and then press \bigcirc .	MENU Pattern/RGB/INV Select Color Bar Ggray Scale RamP Sweep Monoscope
(5)	Press .	MENU Pattern Pattern/RGB/INU Select >>> Color Bar >>> Gray Scale >>> Ramp >>> Sweep >>>
(6)	Select Gray Scaler>> using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$	MENU Gray Scale Type (0-6): ►CUSTOM) CUSTOM >>
(7)	<selecting items="" the=""> Select Type using \bigcirc^{R} or $\bigcirc^{LNC} \bigcirc^{DEC}$, and then press <setting parameters="" the=""> Select the parameters using \bigcirc^{R} or \bigcirc^{LNC} or \bigcirc^{LNC} \bigvee^{DEC}, and then press \bigcirc^{SET}. Alternatively: Select the parameters using the number keys</setting></selecting>	For further details on the patterns, refer to "6.2.1 Types of gray scale patterns."
	Select the parameters using the number keys $0/\text{STATUS} = 9/\text{F} \gtrsim$ SET (to), and then press .	

Chapter 6 PATTERN SETTINGS

(8)	When CUSTOM has been selected as the Type setting	Format (0-3): ▶H direction
	<detailed customized="" of="" patterns="" settings=""></detailed>	RePeat : 16 InPut Mode (0/1): % Width [%]: H= 6.3 V= 6.3 Level
	Select CUSTOM>> using	
	\square , and then press \square .	
	Selecting the items> $\bigtriangleup \square $	For further details on the settings, refer to <table customized="" gray="" of="" pattern="" scale="" setting<="" td=""></table>
	Select the items using \bigcirc or \square ,	items> below.
	and then press	
	<inputting parameters="" the=""></inputting>	
	Select the parameters using \bigcirc or \bigcirc	
	\bigtriangledown and then press \square .	
	Alternatively:	
	Select the parameters using the number keys	
	$(\Box to \Box)$, and then press \Box .	

<Table of customized gray scale pattern setting items>

(1) Format (0-3) The drawing direction of the gra					ray scale is set here.		
		0	H Direction	Horizon	tal direction		
		1	V Direction	Vertical	direction		
		2	H Direction& div.V	Horizon	tal direction (loopback by Repeat)		
		3	V Direction& div.H	Vertical	direction (loopback by Repeat)		
(2)	Repeat	One or more of the 1 to 16 data set by Level>> are set here. The value set here becomes the number of steps which are displayed. Range: 1 to 16					
(3)	Input Mode (0/1)	The m	nethod of specifying the	display s	size per step is set here.		
		0	%	The size screen.	e is set as a percentage of the entire		
		1	dot	The size	e is set in 1-dot increments.		
(4)	Width[%]	The d	isplay size per step is s	et here.			
	Width[dot]	When used	n a percentage is for Input Mode	Set any	size from 0.0% to 100.0%.		
		Input	Mode	Set the	size in 1-dot increments.		
(5)	Level>>	The d	isplay level is set here.				
		Bit Length					
		MENU CUSTOM Level : (Bbit)					
		1:) 5: 9: 13:	0 2: 17 3:		4: 51 6 3: 119 2: 187 5: 255 g		
		Nu	umber Leve				
		Numb	ber	The steps from 1 to the Repeat setting are used for the display.			
		Level		The level is set here.			
				The setting range differs depending on the color depth .			
				8 BIT	0 to 255		
				9 BIT	0 to 511		
				10 BIT	0 to 1023		
				11 BIT	0 to 2047		
				12 BIT	0 to 4095		
				13 BIT	0 to 8191		
				14 BIT	0 to 16383		
				15 BIT	0 to 32767		
				16 BIT	0 to 65535		

Ramp patterns 6.3

6.3.1 Types of ramp patterns

When ramp has been selected using the pattern key, for instance, ramp patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."

0	СИЅТОМ	
1	Linear-H	
2	Linear-V	
3	Linear-256	
4	RGB1	
5	RGB2	
6	RGB3	
7	Turn-H	
8	Linear-GR	RGB2
9	Linear-BR	
А	Linear-BG	
В	Linear-RG	
С	Linear-RB	
D	Linear-GB	
Е	Linear-HV	
F	Limited-H	Linear-RG
-	Limited-V	

 \approx 1.Limited-V is selectable only by \bigcirc or $\stackrel{\text{INC}}{\square}$.



X2.The luminance level of Limited-H/V is 16-232 and color-difference level is 16-240.

6.3.2 Ramp pattern type settings and customizing

Described below is the procedure for selecting the types of ramp patterns and for performing the settings when **CUSTOM** has been selected as the ramp pattern type.

(If CUSTOM is selected, the ramp patterns can be displayed with any level and steps.)

(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square \square \square \square \square$, and then press \square .	MENU Program Edit Program Name : →EIA1920x1080PQ60 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Pattern (PAT)>> using \bigcirc^{r} or $\overset{\Delta \text{INC}}{\square}$	MENU Pattern Pattern/RGB/INV Select >> Color Bar Gray Scale >> RamP >> Sweep >> E
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{SET} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep Monoscope
(4)	Select Ramp using \bigcirc^{b} or $\overset{DEC}{\square}$, and then press \square .	MENU Pattern/RGB/INV Select Color Bar Gray Scale MRamp Sweep Monoscope
(5)	Press .	MENU Pattern Pattern/RGB/INU Select >> Color Bar Gray Scale >> Ramp >> Sweep >> F
(6)	Select Ramp>> using $\bigcirc^{\mathbb{R}}$ or $\overset{\square \text{INC}}{\square}$, and then press \square .	MENU Ramp Type (0-E): ▶Linear-HV >> CUSTOM >>
(7)	Select Type using $(\bigcirc^{\mathbb{N}} \circ r) \stackrel{\square \circ \square}{\square} \stackrel{\square \circ \square}{\square} $, and set then press \square . Select the parameters> Select the parameters using $(\bigcirc^{\mathbb{N}} \circ r) \stackrel{\square \circ \square}{\square} $, and then press \square . Alternatively: Select the parameters using the number keys $(\bigcirc^{\mathbb{N}} \circ r) \stackrel{\square \circ \square}{\square} $. Alternatively: Select the parameters using the number keys $(\bigcirc^{\mathbb{N}} \circ r) \stackrel{\mathbb{N} \circ \square}{\square} $.	For further details on the patterns, refer to "6.3.1 Types of ramp patterns."

	•	
(8)	When CUSTOM has been selected as the Type	MENU CUSTOM : 8bit
	setting	Direction(0/1): →H
	<detailed customized="" of="" patterns="" settings=""></detailed>	H-Line : 1 Level Line1 : 0 255 16 Line2 : 0 255 32
	Select CUSTOM >> using \bigcirc^{P} or $\overset{\Delta INC}{\Box}$	Line2 : 0 255 32 (Start) (End) (Ste ^p)
	0	For further details on the settings, refer to <table< b=""></table<>
	$\bigvee_{\text{Dec}}^{\text{Dec}}$, and then press	of ramp pattern setting items> below.
	Select the items using $(\bigcirc^{\mathbb{R}}$ or $\bigtriangleup^{\mathbb{D} \to \mathbb{C}}$,	
	SET	
	and then press	
	<inputting parameters="" the=""></inputting>	
	Select the parameters using \bigcirc^{P} or $\overset{\Delta \text{INC}}{\square}$	
	∇ DEC SET	
	\downarrow , and then press \Box .	
	Alternatively:	
	0/STATUS 9/F 為 SET (to), and then press .	

(1)	Direction (0/1)	The resolution is set here.						
		0 H		Ног	Horizontal ramp			
		1	V	Ver	rtical	ramp		
(2)	H-Line	Up to four ramp patterns with different levels and steps can be displayed on one screen. Range: 1 to 4 types. These types are used in sequence from line 1.						
(3)	Line1 to Line4	•		d level and step				
()					it Le			
		MENU Leve	I Line1 : Line2 : Line3 : Line4 : Start Lev	(Start) (En	5 5 1d)	: (Bbit) 16 16 16 256 (SteP) Step		
		(Start) The start level is set here.						
		(End)		The	The end level is set here.The number of display steps from the start level to end level is set here.			
		(Step)					
						Setting range: 1 ≤ setting ≤ (End) - (Start) + 1		
						ting range for the above levels differs ng on the color depth .		
				8 B	BIT	0 to 255		
				9 B	BIT	0 to 511		
				10	BIT	0 to 1023		
				11	BIT	0 to 2047		
				12	BIT	0 to 4095		
					BIT	0 to 8191		
					BIT	0 to 16383		
					BIT	0 to 32767		
				16	BIT	0 to 65535		

<Table of ramp pattern setting items>

6.4 Sweep patterns

6.4.1 Types of sweep patterns

When sweep has been selected using the pattern key, for instance, sweep patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."

0	Multi-Burst 100	Multi-burst	0.100 0.000 0.000 0.000 0.000
1	Multi-Burst 50	Multi-burst	
2	Sweep	Sweep	Multi-burst

6.4.2 Sweep pattern selection

(1)	Select Program Edit using $\swarrow_{SET}^{MENU} \longrightarrow_{O}^{b}$ or $\bigtriangleup_{INC} \bigtriangledown_{DEC}$, and then press \square .	MENU Program Edit Program Name : ►EIA1920x1080P060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Pattern (PAT)>> using \bigcirc^{k} or $\overset{A}{\square}$	MENU Pattern Pattern/RGB/INV Select >> Color Bar Gray Scale >> Ramp Sweep >>
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{h} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INU Select Color Bar Gray Scale RamP Sweep Monoscope
(4)	Select Sweep using $\bigcirc^{\mathbb{B}}$ or $\overset{\square \square \square}{\square}$, and then press \square .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP V Sweep Monoscope
(5)	Press .	MENU Pattern Pattern/RGB/INU Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >> t
(6)	Select Sweep>> using \bigcirc^{R} or $\overset{\Delta INC}{\square}$, and then press \square .	MENU SweeP TYPe (0-3): ►Multi-Burst 100
(7)	Selecting the items> Select Type using or bec or bec, and then press . Select the parameters> Select the parameters using or bec or	For further details on the patterns, refer to "6.4.1 Types of sweep patterns."

The types of sweep patterns can be set using the procedure below.

6.5 Monoscope patterns

6.5.1 Types of monoscope patterns

When monoscope has been selected using the pattern key, for instance, monoscope patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."

0	SMPTE RP-133	
1	SMPTE PR-133COL	
2	MONOSCOPE	
3	PHILIPS	
4	CHINA	
5	APDC1	
6	APDC2	
7	APDC3	MONOSCOPE
8	APDC4	

* APDC1 to APDC4 are patterns provided by the Advanced PDP Development Center Corporation (APDC), and are used to evaluate movie resolution. These patterns are an option. For further details, contact an Astrodesign sales representative or your dealer.

6.5.2 Monoscope pattern selection

The types of monoscope patterns can be set using the procedure below.

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name ►EIA1920×1080P060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Pattern (PAT)>> using \bigcirc or \square \bigtriangledown or \square , and then press \square .	MENU Pattern Pattern/RGB/INV Select Color Bar Gray Scale Ramp Sweep >> 7
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{DEC} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP SweeP MonoscoPe
(4)	Select Monoscope using \bigcirc^{b} or \bigcirc^{b} or \bigcirc^{b} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP SweeP MonoscoPe

(5)	Press	MENU Pattern Pattern/RGB/INV Select >> Color Bar >> Color Bar >> RamP >> Sweep >> F
(6)	Select Monoscope>> using \bigcirc^{b} or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU MonoscoPe Type (0-4): ▶SMPTE RP-133
(7)	<selecting items="" the=""> Select Type using O or D, and then press \Box.</selecting>	For further details on the patterns, refer to "6.5.1 Types of monoscope patterns."
	Select the parameters using or A inc Select the parameters using A or A inc ∇ DEC A and then press A . Alternatively: Select the parameters using the number keys 0/STATUS $9/F @$ SET (to A), and then press A .	

6.6 Raster patterns

6.6.1 Types of raster patterns

When raster has been selected using the pattern key, for instance, raster patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."

0	CUSTOM	
1	White	
2	Red	
3	Green	
4	Blue	
5	Black	
6	50%-Gray	Raster pattern

6.6.2 Raster pattern type settings and customizing

Described below is the procedure for selecting the types of raster patterns and for performing the settings when CUSTOM has been selected as the raster pattern type. (The rasters can be displayed with any level.)

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name ► EIA1920x1080P060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Pattern (PAT)>> using $\bigcirc^{\mathbb{N}}$ or $\overset{\square}{\square}$	MENU Pattern Pattern/RGB/INV Select >>> Color Bar >>> Gray Scale >>> Ramp >>> Sweep >>> t
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{h} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP SweeP MonoscoPe
(4)	Select Raster using $(\bigcirc^{R}$ or \bigtriangleup^{INC} , and then press \boxdot^{SET} .	MENU Pattern/RGB/INV Select AsPect Checker ImaSe/OPT Character
(5)	Press .	MENU Pattern Pattern/RGB/INV Select >>> Color Bar Gray Scale >>> Ramp >>> Sweep >>>
(6)	Select Raster>> using \bigcirc^{R} or $\overset{\Delta INC}{\square}$, and then press \square .	MENU Raster Type (0-6): ►CUSTOM >>

(7)	<setting the="" type=""></setting>	For furthe	r details on the	e types of patterns, refer to
	Select Type using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$ $\overset{\Box}{\square}$, and	"6.6.1	Types of raste	r patterns."
	then press			
	<setting parameters="" the=""></setting>			
	Select the parameters using O or			
	\square , and then press \square .			
	Alternatively:			
	Select the parameters using the number keys 아/STATUS 9/F 경 SET			
	(to), and then press .			
(8)	When CUSTOM has been selected as the Type			Bit Length
	setting			
	<detailed customized="" of="" patterns="" settings=""></detailed>	MENU		USTOM Bbit
	Select CUSTOM >> using or	R G B	▶255 255	
	Select CUSTOM>> using or V DEC SET	в	255	
	, and then press			
	,	L	evel	
		R,G,B	The setting ra	ange for the above levels
	Select the items using or or			ding on the color depth .
	SET		8 BIT	0 to 255
	and then press		9 BIT	0 to 511
			10 BIT	0 to 1023
	Alternatively		11 BIT	0 to 2047
	Select the parameters using the number keys		12 BIT	0 to 4095
	$(\Box to \Box)$, and then press \Box .		13 BIT	0 to 8191
	(to), and then press		14 BIT 15 BIT	0 to 16383 0 to 32767
			16 811	0 to 65535
			16 BIT	0 to 65535

6.7 Aspect ratio patterns

6.7.1 Types of aspect ratio patterns

When aspect ratio has been selected using the pattern key, for instance, aspect ratio patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."

0	Ove	er Scan	·m., ·m.,
	AFD)	
	0	As the coded frame	
	1	4:3 (center)	lain aint
	2	16:9 (center)	
	3	14:9 (center)	
	4	box 16:9 (top)	·=- ·=-
1	5	box 14:9 (top)	Over Scan
	6	box 13:7 (center)	
	7	box 2:1 (center)	$\langle \rangle$
	8	box 11:5 (center)	
	9	box 12:5 (center)	\mathcal{M} \mathcal{M}
	А	4:3 (14:9 center)	
	В	16:9 (14:9 center)	
	С	16:9 (4:3 center)	AFD pattern

6.7.2 Aspect ratio pattern type settings and customizing

Described below is the procedure for selecting the types of aspect ratio patterns and for performing the settings when **CUSTOM** has been selected as the aspect ratio pattern type.

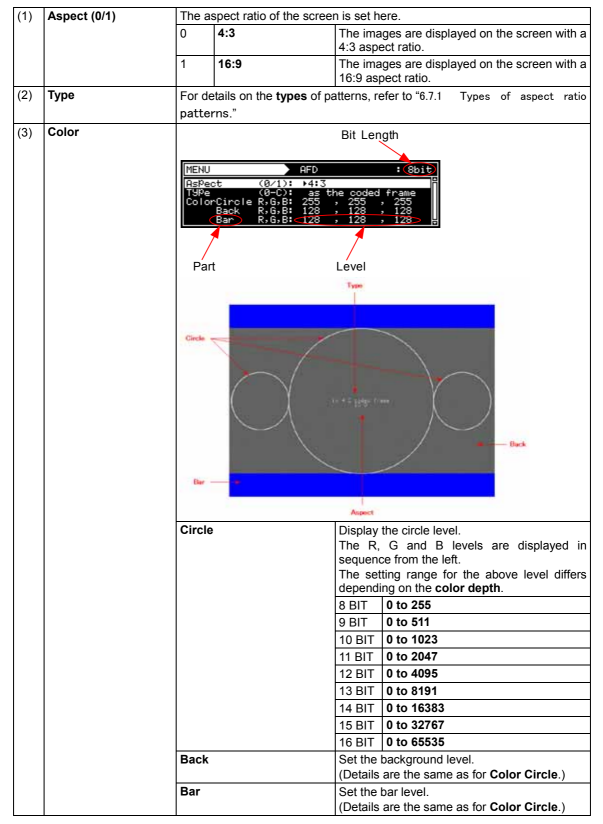
(If **CUSTOM** is selected, the aspect ratio patterns can be displayed with any level.)

Select Program Edit using $\square \square \square \square \square \square \square \square$ or $\triangle INC \nabla DEC$, and then press \square .	MENU Pro9ram Edit Pro9ram Name +EIA1920×1080P060 Timin9 (TIM) >> OutPut (TIM) >> Audio (TIM) >> Pattern (PAT) >>
Select Pattern (PAT)>> using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU Pattern Pattern/RGB/INV Select >> Color Bar Gray Scale >> Ramp >> Sweep >>
Select Pattern/RGB/INV select>> using \bigcirc^{h} or \square^{DEC} , and then press \square .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep Monoscope
Select Aspect using $(\bigcirc^{P} \text{ or } \bigcirc^{INC} \bigcirc^{DEC} $, and then press \square .	MENU Pattern/RGB/INV Select Raster VIASPect Checker Ima9e/OPT Character
Press .	MENU Pattern Pattern/RGB/INU Select >> Color Bar Gray Scale >> Ramp >> Sweep >> F
Select Aspect>> using \bigcirc or \bigcirc or \bigcirc or \bigcirc dec, and then press \bigcirc .	MENU Aspect Type (0/1): Dver Scan AFD >>
Select Type using $(\bigcirc^{b} \text{ or } \bigcirc^{DEC} \text{ or } \bigcirc^{DEC} \text{ , and } \text{ then press } $ Select the parameters Select the parameters using $(\bigcirc^{b} \text{ or } \bigcirc^{DEC} \text{ or } \odot^{DEC} \text{ or } \odot$	For further details on the types of patterns, refer to "6.7.1 Types of aspect ratio patterns."
	Select Program Edit using $\begin{tabular}{ c c } \hline \begin{tabular}{ c c } \hline \begin{tabular}{$

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(8)	When AFD has been selected as the Type setting	MENU AFD : Sbit
	<detailed afd="" of="" patterns="" settings=""></detailed>	AsPect (0/1): ▶4:3 TYPe (0-C): as the coded frame
	Select AFD >> using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square}$, and	Type (0-C): as the coded frame ColorCircle R,G,B: 255 , 255 , 255 Back R,G.B: 128 , 128 , 128 Bar R,G,B: 128 , 128 , 128 ;
	then press	For further details on the settings, refer to <table< b=""> of AFD pattern setting items> below.</table<>
	Select the items using $(\bigcirc^{\mathbb{P}} $ or $(\bigcirc^{\mathbb{P}}) $,	
	and then press	
	<inputting parameters="" the=""></inputting>	
	Select the parameters using \bigcirc^{R} or \square	
	\square , and then press \square .	
	Alternatively:	
	Select the parameters using the number keys	
	$(\Box U U U U U U U U U U U U U U U U U U $	

<Table of AFD pattern setting items>



6.8 Checkerboard patterns

6.8.1 Types of checkerboard patterns

When checkerboard has been selected using the pattern key, for instance, checkerboard patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."

0	DOT × DOT	Dot	
1	BLOCK × BLOCK	Block	
2	SubPixel	Sub-pixel	Checkerboard pattern

6.8.2 Checkerboard pattern customizing

(1)	Select Program Edit using $\swarrow_{SET}^{MENU} \bigcirc \bigcirc_{OT}^{OT}$ or $\bigtriangleup_{INC} \bigtriangledown_{OT}$, and then press \square .	MENU Pro9ram Edit Pro9ram Name ►EIA1920x1080P060 0 Timin9 TIM >> OutPut TIM >> Audio TIM >> Pattern PAT >>
(2)	Select Pattern (PAT)>> using \bigcirc^{b} or $\overset{A \ INC}{\square}$, and then press \square .	MENU Pattern Pattern/RGB/INV Select >> Color Bar Gray Scale >> Ramp >> Sweep >> T
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{DEC} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP SweeP MonoscoPe
(4)	Select Checker using $\bigcirc^{\mathbb{B}}$ or $\overset{\square}{\square}$ $\overset{\square}{\square}$, and then press $\overset{\mathbb{SET}}{\square}$.	MENU Pattern/RGB/INV Select Raster AsPect Checker Ima3e/OPT Character
(5)	Press	MENU Pattern Pattern/RGB/INU Select Solor Bar Gray Scale Solor Sweep Sweep Solor
(6)	Select Checker>> using \bigcirc^{b} or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU Checker Type (0-2): DOT×DOT H I BLOCK×BLOCK V I BLOCK×BLOCK V 4
(7)	<selecting items="" the=""> Select Type using $(\bigcirc)^{\circ}$ or $(\bigcirc)^{\circ}$ or $(\bigcirc)^{\circ}$, and then press $(\bigcirc)^{\circ}$ or $(\bigcirc)^$</selecting>	For further details on the patterns, refer to "6.8.1 Types of checkerboard patterns."
	Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F \gtrsim$ SET (to), and then press .	

The types of checkerboard patterns are selected and their intervals are set using the procedure below.

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(8)	<selecting items="" the=""></selecting>		been selected as the Type
	Select the items using $\bigcirc^{\mathbb{P}}$ or $\overset{\Delta \mathbb{NC}}{\square}$ $\overset{\nabla \mathbb{PC}}{\square}$,	setting The DOT × DOT H and	V settings take effect.
	and then press	DOT × DOT H	The horizontal direction return interval is set here. Setting range: 1 to 8 [Pixel]
	<inputting parameters="" the=""></inputting>	V	The vertical direction return interval is set here.
	Select the parameters using \bigcirc or \bigcirc		Setting range: 1 to 8 [Pixel]
	V DEC SET	When BLOCK × BLOC the Type setting	CK has been selected as
	Alternatively:	The BLOCK × BLOC	K H and V settings take
	Select the parameters using the number keys $0/STATUS$ $9/F \gtrless$ SET (to), and then press .	BLOCK × BLOCK H	The number of blocks in the horizontal direction is set here. (2 blocks, white and black) Setting range: 2 to 16
		V	The number of blocks in the vertical direction is set here. (2 blocks, white and black) Setting range: 2 to 16
		For sub-pixel patterns:	
		There are no setting par	ameters.

6.9 Image/OPT

6.9.1 Types of Image/OPT

When Image/OPT has been selected using the pattern key, for instance, optional and image patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."

0	IMAGE	Image pattern	IMAGE A still image registered as the default can be used or any still image can be registered by the user and used.
1	OPT-SAMPLE	Sample option pattern	OPT-SAMPLE
2	OPT-USER	User option pattern	Option pattern registered by the user Any test pattern can be described using a programming language.
3	MOVING-IMAGE (option)	Moving image pattern	Both the factory registered moving images and the user registered moving images can be used.

6.9.2 Option and image patterns setting

(1)	Select Program Edit using \swarrow or \swarrow \square	MENU Program Timing OutPut Audio Pattern	Pro9ram Edit Name : ▶EIA1920×10800060 ((TIM) >> (TIM) >> (TIM) >> (PAT) >> ,
(2)	Select Pattern (PAT) >> using $\bigcirc^{\mathbb{P}}$ or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU Pattern Color Ba Gray Sca Ramp Sweep	Pattern <u>RGB/INU Select</u> ar ar ale >> >> >> >> >> >> >>
(3)	Select Pattern/RGB/INV select>> using $(a)^{\text{Select}}$ or $(a)^{\text{DEC}}$, and then press $(a)^{\text{Set}}$.	MENU Color Gray S Ramp Sweep Monosc	cale
(4)	Select Image/OPT using \bigcirc^{b} or $\overset{\text{DEC}}{\square}$, and then press \square .	MENU Raster AsPect Checke Ima9e/ Charac	P OPT
(5)	Press .	MENU Patternz Color Ba Gray Sca RamP SweeP	Pattern RGB/INV Select ar ale
(6)	Select Image/OPT>> using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU No. Type	OPT/Ima9e : ▶ 1 (0-3): OPT-SAMPLE
(7)	<selecting items="" the=""> Select the item using \bigcirc^{b} or $\overset{\bigtriangleup}{\square}$, and then press $\overset{\text{SET}}{\square}$.</selecting>		
(8)	<setting no.="" the=""> Select the No. using O^{P} or O^{TNC}, and then press O^{SET}.</setting>	No.	Specific numbers are allocated to the option and image patterns. The number of the pattern to be displayed is set in No. Setting range: 1 to 200
	<setting the="" type=""> Select the Type using \bigcirc or \bigtriangleup \square \bigcirc \square, and then press \square.</setting>	Туре	* For further details on the patterns, refer to "6.9.1 Types of Image/OPT." * When MOV-IMAGE is selected, refer to "6.9.3 Moving images settings (option)" for the detailed procedures.

The procedure for setting optional and image patterns is described below.

6.9.3 Moving images settings (option)

-		
(1)	Select MOV-IMAGE using $\stackrel{\text{IMAGE/OPT}}{\textcircled{O}}$, and then press \textcircled{O} .	7 IMAGE 8 OPT-SMPL 9 OPT-USER 4 No. +1 5 No1 6 MOU-IMAGE No. 1 5 No1 6 MOU-IMAGE No. 1 5 No. 54 Ø EDIT IMAGE/OPT 1/3
	Alternatively:	
	Select the moving image using the number key $\begin{pmatrix} 6/C & r \\ \hline & \end{pmatrix}$	
(2)	<setting image="" moving="" no.="" of="" the=""></setting>	The registered moving images are output. Setting range: 1 to 200
	Select No. +1 or No1 using (h) , and then press (h) . Alternatively: Select the No. of the moving image using the $\frac{4/A}{\Phi}$ $\frac{5/B}{5/B} \cdot$	* The size of the memory in the moving image module is 4GB. It takes approximately 5 minutes to read 4GB of data.
	number key ($\prod_{j \in \mathcal{A}} or \prod_{j \in \mathcal{A}} or j$).	* The reading of the No.1 moving image starts automatically when the power is turned on.
(3)	<scrolling screen="" the=""> Scroll the screen using $O^{\mathbb{R}}$ or $D^{\mathbb{N}}$.</scrolling>	7< ■ 8 > / Ⅲ 9 ■ 5 ■ ■ ■ IMAGE/OPT(MOVING) 3/3
(4)	<scrolling screen="" the=""> Press the following keys;</scrolling>	* While the data is being read, "Loading" is displayed, and none of the keys can be operated.
	Stop	* Stop: The first image is displayed.
	^{7/D} ^{IS} : Rewind	* Rewind: The previous image is displayed.
	^{8/E} ⊕ . Resume/pause	* Resume/pause: The moving image display is resumed or paused.
	9/F ऄ : Fast forward	* Fast forward: The next image is displayed.

The procedure for setting moving images is described below.

* For further details on the playback time of moving images, refer to "11.1.9 Moving image module."

* The moving image data is registered using the SP-8870. For the recording format, conversion tools and other details, refer to the SP-8870 instruction manual.

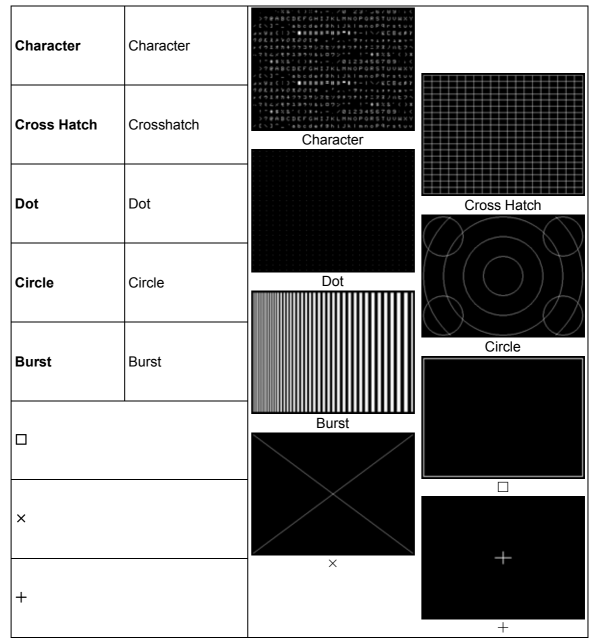
* Use the CF card provided with the moving image module for moving image data registration.

6.10 🗆 × ABC patterns

The following patterns are available as $\Box \times ABC$ patterns. Select them using the key. All the patterns can be superimposed onto one another, and displayed.

For further details on pattern selection, refer to "2.1.3

Selecting the pattern data."



There are no items to be set in \Box , \times and + patterns.

6.10.1 Color settings

		-	
(1)	Select Program Edit using $\swarrow_{SET}^{MENU} \bigcirc \bigcirc_{OT}^{b}$ or $\bigtriangleup_{INC} \bigtriangledown \bigcirc_{OT}$, and then press \square .	MENU Pro9ram Name Timin9 (TIM OutPut (TIM Audio (TIM Pattern (PAT	Pro9ram Edit : ▶EIA1920x1080P@60 >> >> >> >> >> >> >> >> >> >> >> >>
(2)	Select Pattern (PAT)>> using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU Pattern/RGB/IN Color Bar Gray Scale Ramp Sweep	Pattern
(3)	Select \Box × [ABC] >> using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\Box}$	MENU Color Character Cross Hatch Dot Circle	DXEABCJ
(4)	Select Color>> using $\bigcirc^{\mathbb{P}}$ or $\bigcirc^{\mathbb{P}}$ or $\bigcirc^{\mathbb{P}}$, and then press $\bigcirc^{\mathbb{N}}$.	Bit Length	DXEABCJ Color R G B ≪255 255 255 0 0 0 Level
(5)	Select the items using $(\bigcirc^{\mathbb{P}} \text{ or } \bigcirc^{\mathbb{P}} \mathbb{P}),$ and then press $(\bigcirc^{\mathbb{SET}} \mathbb{P}).$	Forground	The colors of the \Box × ABC pattern are set here (in the order of RGB from the left). The setting range differs depending on the color depth.
	Select the parameters using $\bigcirc^{\text{Setting the parameters}}$ \bigvee_{DEC} or $\overset{\text{INC}}{\square}$ $\bigvee_{\text{Select the parameters using}}$ Alternatively: Select the parameters using the number keys $\bigvee_{\text{O}/\text{STATUS}}$ $\stackrel{9/F}{\Rightarrow}$ $\stackrel{\text{SET}}{\square}$.	Background	The background color is set here (in the order of RGB from the left). The setting range differs depending on the color depth.

The colors of the \Box × ABC patterns themselves and their background colors can be set.

Setting ranges by bit length

8 BIT	0 to 255
9 BIT	0 to 511
10 BIT	0 to 1023
11 BIT	0 to 2047
12 BIT	0 to 4095
13 BIT	0 to 8191
14 BIT	0 to 16383
15 BIT	0 to 32767
16 BIT	0 to 65535

6.10.2 Character patterns

(1)	Select Program Edit using $\textcircled{MENU}{\textcircled{I}}$ \textcircled{O} or \overbrace{I} \overbrace{I} \overbrace{O} \overbrace{O} and then press \overbrace{I} .	MENU Pro9ram Edit Pro9ram Name ► EIA1920×108000060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Pattern (PAT)>> using \bigcirc^{b} or $\overset{DEC}{\square}$, and then press \square .	MENU Pattern Pattern/RGB/INV Select >> Color Bar Gray Scale >> Ramp >> Sweep >> F
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{h} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep Monoscope
(4)	Select Character using \bigcirc^{E} or $\overset{DEC}{\square}$, and then press \square .	MENU Pattern/RGB/INV Select Raster AsPect Checker Image/OPT Character
(5)	Press .	MENU Pattern Pattern/RGB/INU Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >> F
(6)	Select \Box × [ABC] >> using \bigcirc or $\overset{\Delta \text{ INC}}{\Box}$ $\overset{\nabla \text{ DEC}}{\Box}$, and then press \Box .	MENU OXIABCI
(7)	Select Character>> using \bigcirc^{P} or $\overset{\land INC}{\square}$, and then press \square .	MENU Character Format (0-2): ►Character List Font (0-2): 5x7 Character Code 48H Cell Size [dot]: H= 14

(8)	<setting items="" the=""></setting>	For further details, refer to <table b="" character<="" of=""></table>
(0)	Select the items using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$ $\overset{\Box}{\square}$,	setting items> below.
	and then press .	
	<setting parameters="" the=""></setting>	
	Select the parameters using O or O or	
	\bigtriangledown , and then press	
	Alternatively:	
	Select the parameters using the number keys	
	$(\Box)^{\text{STATUS}}$ to $\Box),$ and then press $\Box $.	

<Table of character setting items>

(1)	Format (0-2)	The	format is selected here.	
		0	Character List	
		1	All 1-Character	
		2	Corner&Center	
(2)	Font (0-2)	The	font size is set here.	
		0	5 × 7	
		1	7 × 9	
		2	16 × 16	
(3)	Character Code		character code is selecten ng range: 20h to FFh	ed here.
			n characters are selecte	d directly, select ABC.
		For o	details on the operation p	procedure, refer to "2.3 Setting the names."
(4)	Cell Size [dot]	The	size of each character is	set here.
		н		Set the size of the character in the horizontal direction.
		V		Set the size of the character in the vertical direction.

6.10.3 Crosshatch patterns

The crosshatch pattern settings are described below.

(1)	Select Program Edit using $\bigcirc^{\text{MENU}} \bigcirc^{\mathbb{P}} \bigcirc^{\mathbb{P}}$ or $\bigtriangleup^{\mathbb{P}}$, and then press $\bigcirc^{\mathbb{S} \in \mathbb{T}}$.	MENU Pro9ram Edit Pro9ram Name > EIA1920×1080P@60 Timin3 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT) >> ₹
(2)	Select Pattern (PAT)>> using $\bigcirc^{\mathbb{N}}$ or $\overset{\square}{\square}$	MENU Pattern Pattern/RGB/INV Select >>> Color Bar >>> Gray Scale >>> Ramp >>> Sweep >>> v
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{h} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep Monoscope
(4)	Select Cross Hatch using $\bigcirc^{\mathbb{N}}$ or $\overset{\bigtriangleup}{\square}$	MENU Pattern/RGB/INV Select
(5)	Press .	MENU Pattern Pattern/RGB/INV Select >>> Color Bar >>> Gray Scale >>> Ramp >>> Sweep >>> T
(6)	Select \Box × [ABC] >> using \bigcirc or $\overset{\Delta \text{ INC}}{\Box}$, and then press \Box .	MENU DX[ABC] Color Sharacter Cross Hatch Dot Sharacter Circle Sharacter Circle Sharacter Circle Sharacter Circle Sharacter Circle Sharacter Circle Sharacter Character Circle Sharacter Circle Sh

(7)	Select Cross Hatch>> using \bigcirc^{bec} or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU Cross Hatch Format (0/1): ▶from Center p InPut Mode (0/1): Number Of Lines Number Of Lines : H= 20 V= 20 Line Width [dot]: H= 1 V= 1
(8)	<pre><setting items="" the=""> </setting></pre> Select the items using or $A INC PEC$ and then press . Select the parameters> Select the parameters using or $A INC$ or $A INC$ Select the parameters using or $A INC$ Select the parameters using or $A INC$ Select the parameters using the number keys $O I INC$ Select the parameters using the number keys $O I INC$ Select the parameters using the number keys $O I INC$ Select the parameters using the number keys $O I INC$ Select the parameters using the number keys $O I INC$ Select the parameters using the number keys $O I INC$ Select the parameters using the number keys $O I INC$ I I I I I I I I I I I I I I I I I I I	For further details, refer to <table b="" crosshatch<="" of=""> setting items> below.</table>

<Table of crosshatch setting items>

(1)	Format (0-2)	The or	igin point of the patte	rn drawing is set here.
		0	From Center	The pattern is drawn using the screen center as the origin point.
		1	From Top-Left	The pattern is drawn using the top left of the screen as the origin point.
(2)	InputMode (0/1)	The in	put mode is selected	here.
		0	Number Of Line	This sets the number of lines to be displayed on the screen.
		1	Interval (dot)	This sets the interval between the blocks.
(3)-				isplayed on the screen is set here.
а	selected as the Input		er Of Lines: H =	Set the number of lines in the horizontal direction.
	Mode setting	Numb	er Of Lines: V =	Set the number of lines in the vertical direction.
(3)-	When Interval (dot)	The in	terval between the blo	ocks is set here.
b	has been selected as the Input Mode	Interv	al [dot]: H =	Set the number of lines in the horizontal direction.
	setting		al [dot): V =	Set the number of lines in the vertical direction.
(4)	Line Width [dot]	The line width is set here.		
			Vidth [dot]: H =	Set the number of lines in the horizontal direction.
		Line V	Vidth [dot]: V =	Set the number of lines in the vertical direction.

6.10.4 Dot patterns

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name ► EIA1920×10800060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Pattern (PAT)>> using \bigcirc or \square \bigtriangledown or \square , and then press \square .	MENU Pattern Pattern/RGB/INV Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >>
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{DEC} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP SweeP MonoscoPe
(4)	Select Dot using \bigcirc or \bigcirc \bigcirc \bigcirc , and then press \bigcirc .	MENU Pattern/RGB/INU Select Cross Hatch Dot A X + t
(5)	Press .	MENU Pattern Pattern/RGB/INV Select Solor Bar Gray Scale Sole Ramp Sweep Sweep Sweep
(6)	Select \Box × [ABC] >> using \bigcirc or $\overset{\Delta \text{ INC}}{\Box}$ $\overset{\nabla \text{ DEC}}{\Box}$, and then press $\overset{\text{SET}}{\Box}$.	MENU DX[ABC] Color >> Character >> Character >> Dot >> Dot >> Circle >> T
(7)	Select Dot>> using $\bigcirc^{\mathbb{R}}$ or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU Dot Format (0/1): >from Center 0 InPut Mode (0/1): Number Of Lines Number Of Lines: H= 25 V= 25 Size [dot]: 1 ShaPe (0/1): Square 7
(8)	Select the items using set or $rac{\Delta INC}{DEC}$,	For further details, refer to <table b="" dot="" of="" setting<=""> items> below.</table>
	and then press .	
	<setting parameters="" the=""> Select the parameters using \bigcirc^{S} or \bigcirc^{S} or \bigcirc^{S}, and then press \bigcirc^{SET}.</setting>	
	Alternatively: Select the parameters using the number keys ^{0/STATUS} ^{9/F &} SET (to), and then press .	

The dot pattern settings are described below.

<Table of dot setting items>

(1)	Format (0-2)	The origin point of the pattern drawing is set here.					
()	. ,	0 From Center		The pattern is drawn using the screen center as the origin point.			
			From Top-Left	The pattern is drawn using the top left of the screen as the origin point.			
(2)	InputMode (0/1)	The in	put mode is selected	here.			
			Number Of Line	This sets the number of lines to be displayed on the screen.			
		1	Interval (dot)	This sets the interval between the dots.			
(3)-	When Number of	The nu	umber of lines to be d	displayed on the screen is set here.			
а	selected as the Input		er Of Lines: H =	Set the number of lines in the horizontal direction.			
	Mode setting	Number Of Lines: V =		Set the number of lines in the vertical direction.			
(4)-	When Interval (dot)	The in	terval between the bl	ocks is set here.			
b	has been selected as the Input Mode	Interv	al [dot]: H =	Set the number of lines in the horizontal direction.			
	setting	Interval [dot): V =		Set the number of lines in the vertical direction.			
(5)	Size [dot]	The size	ze is set here. Setting	range: 1 to 15 [Dot]			
(6)	Shape	The sh	nape is set here.				
		0 Circle		The dots are drawn in the form of circles.			
		1	Square	The dots are drawn in the form of squares.			

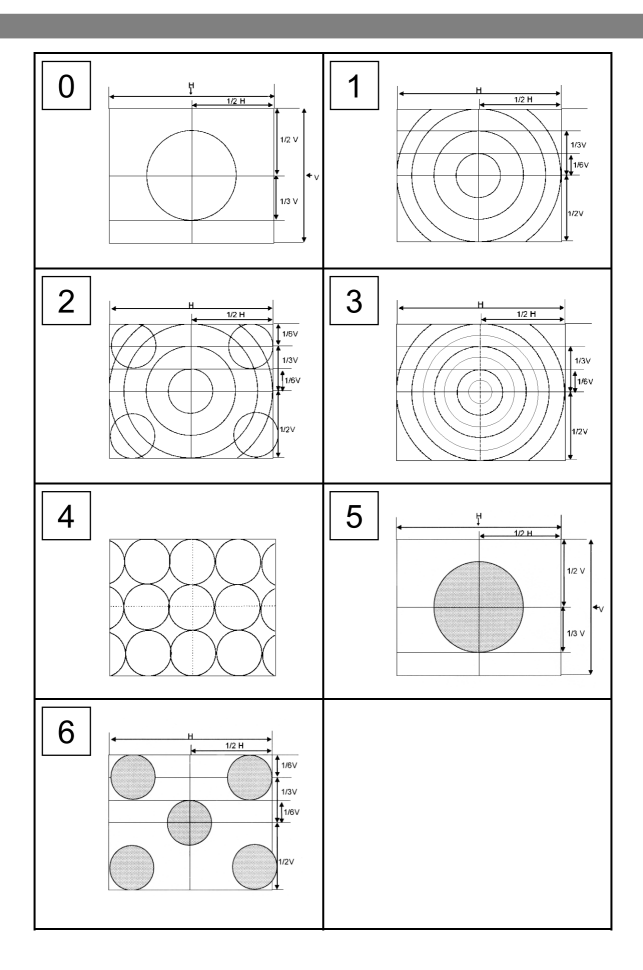
6.10.5 Circle patterns

(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or $\square \square \square \square$, and then press \square .	MENU Program Edit Program Name > EIA1920×1080P@60 > Timing (TIM) >>> OutPut (TIM) >>> Audio (TIM) >>> Pattern (PAT) >>>
(2)	Select Pattern (PAT)>> using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU Pattern Pattern/RGB/INV Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >> t
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{h} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INU Select Color Bar Gray Scale RamP SweeP MonoscoPe
(4)	Select Circle using \bigcirc^{R} or $\overset{\Delta INC}{\square}$, and then press \square .	MENU Pattern/RGB/INU Select
(5)	Press .	MENU Pattern Pattern/RGB/INV Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >>

The circle pattern settings are described below.

Chapter 6 PATTERN SETTINGS

(6) Select $\Box \times [ABC] >>$ using \bigcirc^{b} or $\overset{\Delta INC}{\Box}$ \bigvee^{DEC} , and then press \Box .	MENU DX[ABC] Color Character Cross Hatch Dot Circle
(7) Select Circle>> using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$, and then press \square .	MENU Circle Format (0-6): ⊧0
(8) Select Format using \bigcirc^{Select} or $\overset{\text{DEC}}{\bigsqcup}$, and then press \boxdot .	Select the shapes of the circles from the options below. Format 0 • Single circle • Center: 1/2H, 1/2V • Radius: 1/3V
<setting parameters="" the=""> Select the parameters using ○ or or</setting>	 Format 1 Concentric circles 1 Center: 1/2H, 1/2V Radius (from the center): 1/6V, 1/3V, 1/2V, 1/2H Format 2 Format 1 + (circles with radius 1/6V × 4) Format 3 Concentric circles 2 Center: 1/2H, 1/2V Radius (from the center): One circle added inside the 1/6V, 1/3V and 1/2 circles, 1/2 radius added Format 4 Consecutive circles with radius 1/6V Top/bottom and left/right symmetry with center (1/2H, 1/2V) as the reference Format 5 Single filled-in circle Center: 1/2H, 1/2V Radius: 1/3V Format 6 Filled-in circles with radius 1/6V × 5



6.10.6 Burst patterns

Number Of Lines =5 5 Lines 5 Lines 5 Lines Width = 1 Step = 1 +1 +1 +1

In burst patterns, the line width increases gradually.

The burst pattern settings are described below.

(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square$, and then press \square .	MENU Pro9ram Edit Pro9ram Name ►EIA1920×1080PQ60 Timin3 TIM > OutPut TIM > Audio TIM > Pattern PAT
(2)	Select Pattern (PAT)>> using \bigcirc or \square \bigtriangledown or \square , and then press \square .	MENU Pattern Pattern/RGB/INV Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >>
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{DEC} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale Ramp Sweep Monoscope
(4)	Select Burst using \bigcirc or \bigcirc or \bigcirc divergence \square , and then press \square .	MENU Pattern/RGB/INV Select
(5)	Press .	MENU Pattern Pattern/RGB/INV Select >>> Color Bar >>> Gray Scale >>> Ramp >>> Sweep >>> +
(6)	Select \Box × [ABC] >> using $\bigcirc^{\mathbb{N}}$ or $\overset{\Delta \text{ INC}}{\Box}$ \bigvee^{DEC} , and then press \Box .	MENU DX[ABC] Color Statch State Cross Hatch State Dot State State Circle State
(7)	Select Burst>> using $\bigcirc^{\mathbb{B}}$ or $\overset{\Delta \text{ INC}}{\square}$ $\overset{\nabla \text{ DEC}}{\square}$, and then press \square .	MENU Burst Format (0-7): ▶L->R Number Of Lines : 5 Step : 1dot

(8)	<setting items="" the=""></setting>	For	further	details,	refer	to	<table< th=""><th>of</th><th>burst</th></table<>	of	burst
	Select the items using $(\bigcirc^{P} $ or (\bigcirc^{DEC}) ,	setti	ng item	is> belov	Ι.				
	and then press								
	<setting parameters="" the=""></setting>								
	Select the parameters using \bigcirc^{\aleph} or $\overset{\Delta \text{ INC}}{\square}$								
	\square , and then press \square .								
	Alternatively:								
	Select the parameters using the number keys								
	$(\Box to \Box), and then press \Box.$								

<Table of burst setting items>

(1) Format (0-2) The origin point of the pattern drawing is set here.							
		0	L->R	The line width increases from left to right.			
		1	L<-R	The line width increases from right to left.			
		2	2 L<-C->R The line width increases from the c left edge and from the center to the				
		3	L->C<-R	The line width increases from the left edge to the center and from the right edge to the center.			
		4 T->B The line width increases from top to botto					
		5 T<-B The line width increases from bottom to					
		6	Т<-С->В	The line width increases from the center to the top edge and from the center to the bottom edge.			
		7	T->C<-B	The line width increases from the top edge to the center and from the bottom edge to the center.			
(2)	Number of Line	The number of lines set here are repeatedly drawn with the same thickness. After the set number of lines have been drawn, the thickness is increased by an amount equivalent to the Step setting , and this is repeated. Setting range: 1 to 99 [Dot]					
(3)	Step	The step is set here.					

6.11 Window patterns

Mono-color rectangles can be displayed as the window patterns.

The window patterns can also be used to check moving images using the action function described later (refer to the action settings).

6.11.1 Types of window patterns

When window has been selected using the pattern key, for instance, window patterns can be selected from among the types listed below.

For further details on pattern selection, refer to "2.1.3 Selection

Selecting the pattern data."

0	1 Window	1 window displayed	
1	4 Window	4 windows displayed	
2	9 Window	9 windows displayed	
3	16 Window	16 windows displayed	
4	25 Window	25 windows displayed	
5	64 Window	64 windows displayed	
6	3 Window In V Row	3 windows in a vertical row displayed	
7	3 Window In H Row	3 windows in a horizontal row displayed	
8	User Pos Center	 Window displayed at the position of the user's choice * The coordinates of the window center are specified as the origin point of the display. 	Position 1: H Sizer
9	User Pos Corner	 Window displayed at the position of the user's choice * The coordinates of the top left of the window are specified as the origin point of the display. 	Position 1: H SizeH Size: V

6.11.2 Window pattern settings

(1)	Select Program Edit using $\swarrow_{SET}^{MENU} \longrightarrow \bigcirc_{OT}^{OT}$ or \bigtriangleup_{SET} , and then press \square .	MENU Pro9ram Edit Pro9ram Name : ►EIA1920×1080P060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Pattern (PAT)>> using $\bigcirc^{\mathbb{N}}$ or $\overset{\square}{\square}$	MENU Pattern Pattern/RGB/INV Select >> Color Bar >> Gray Scale >> Ramp Sweep >>
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{DEC} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep Monoscope
(4)	Select Window using $\bigcirc^{\mathbb{N}}$ or $\overset{\square}{\square}$ $\overset{\square}{\square}$, and then press $\overset{\mathbb{N}}{\square}$.	MENU Pattern/RGB/INV Select WWindow Cursor Name/List V R/Pr V G/Y
(5)	Press .	MENU Pattern Pattern/RGB/INU Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >> t
(6)	Select Window>> using \bigcirc or \bigtriangleup or \checkmark or \checkmark , and then press \boxdot .	MENU Window : 8bit Format (0-9): ▶1 Window : InPut Mode (0/1): % : Size [%]: H= 20.0 V= 20.0 . Position-1 [%]: H= 0.0 V= 0.0 . Position-2 [%]: H= 0.0 V= 0.0 .
(7)	$\begin{array}{c} \textbf{Selecting the items} \\ \textbf{Select the items using} $	For further details on the parameters, refer to <table items="" of="" setting="" window=""></table> below.
	and then press	
	<setting parameters="" the=""></setting>	
	Select the parameters using O or	
	∇ DEC , and then press \Box .	
	Alternatively:	
	Select the parameters using the number keys 0/STATUS 9/F 경 SET	
	(to) and then press	

The types of window patterns can be selected using the procedure below.

(1) Format (0-9) The window display format is set here. 1 Window 0 One window is displayed at the center of the screen. 1 4 Window The screen is divided into four areas, and each of the four windows is displayed in the center of its respective area. The window size is set using the area divided into the four areas as 100%. 2 9 Window The screen is divided into four areas, and each of the nine windows is displayed in the center of its respective area. 3 16 Window The screen is divided into four areas, and each of the sixteen windows is displayed in the center of its respective area. 4 25 Window The screen is divided into four areas, and each of the thirty-two windows is displayed in the center of its respective area. 5 64 Window The screen is divided into four areas, and each of the sixty-four windows is displayed in the center of its respective area. 3 Window In V Row 6 The screen is divided vertically into three areas, and each of the three windows is displayed in the center of its respective area. 3 Window In H Row The screen is divided horizontally into three 7 areas, and each of the three windows is displayed in the center of its respective area. **User Pos Center** The window can be displayed at any position. 8 The coordinates of the window center are specified as the origin point of the window display. Position-1:V **User Pos Corner** 9 The window can be displayed at any position. The coordinates of the top left of the window are specified as the origin point of the window display. SizeH Position-1:V Size:V (2) Input Mode The input mode for the window size and display position is specified here. % 0 The size and position are set as a percentage of the entire screen. dot The size and position are set in 1-dot increments. 1 Size (3) The window size is set here. The setting procedure differs depending on the Input Mode setting.

<Table of window setting items>

(4)	Position-1	Specify	the coordinates of the window when format	8 (User Po	os Center) or			
. ,	Position-2		9 (User Pos Corner) has been selected. Wh					
		window is displayed at the reverse mirror positions of Position-1 and						
			n-2. In other words, when Position-2 is	set, four	windows are			
		displaye	ed at the same time.					
			Position-1:H SizeH SizeH Position-1:H					
		Position-1:V Size: V						
		Po	sition-2: V					
		Size: V Position-2:H SizeH SizeH SizeHPosition-2:H						
		H = The window center position or horizontal direction of its start position is set here.						
			The window center position or vertical directi set here.	on of its st	art position is			
(5)	Color R G B	The wir	ndow colors and level are set here.	Setting	ranges by			
			Bit Length	color dep	oth			
				8 BIT	0 to 255			
		MENU	Window : (Bbit)	9 BIT	0 to 511			
		Format	10	10 BIT	0 to 1023			
		InPut Mode (0/1): 2						
		Position-1 [%]: H= 0.0 V= 0.0						
					0 to 8191			
		depth.						
				15 BIT	0 to 32767			
				16 BIT	0 to 65535			

6.12 Cursor patterns

A cursor can be displayed on screens which show pattern displays. The cursor can be moved to any point, and its position on the screen can be displayed.

6.12.1 Cursor settings

The cursor can be selected by following the operation procedure below. For further details on pattern selection, refer to "2.1.3 Selecting the pattern data."

Select Program Edit using $\square \bigcirc \bigcirc \bigcirc$ or $\square \bigcirc \bigcirc$, and then press \square .	MENU Pro9ram Edit Pro9ram Name ► EIA1920x108000060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
Select Pattern (PAT) >> using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU Pattern Pattern/RGB/INU Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >>
Select Pattern/RGB/INV select>> using (\bigcirc^{h}) or (\bigcirc^{DEC}) , and then press (\bigcirc^{SET}) .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP Sweep Monoscope
Select Cursor using \bigcirc^{b} or \bigcirc^{INC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Window VCursor Name/List V R/Pr V G/V
Press .	MENU Pattern Pattern/RGB/INU Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >> F
Select Cursor>> using $\bigcirc^{\mathbb{P}}$ or $\bigcirc^{\mathbb{P}}$ $\bigcirc^{\mathbb{P}}$, and then press $\bigcirc^{\mathbb{P}}$.	MENU Cursor : 8bit Format (0-2): >5x5 Cross 5x5 Cross
Select the items using $(\bigcirc^{\mathbb{P}} $ or $(\bigcirc^{\mathbb{P}})$,	For further details on the parameters, refer to <table cursor="" items="" of="" setting=""></table> below.
<pre><setting parameters="" the=""></setting></pre>	
Select the parameters using \bigcirc or \square	
V DEC	
Alternatively:	
Select the parameters using the number keys	
	Select Program Edit using \bigcirc or \bigcirc or \bigcirc \bigcirc \bigcirc or \bigcirc \bigcirc \bigcirc or \bigcirc \bigcirc \bigcirc or \bigcirc \bigcirc \bigcirc \bigcirc or \bigcirc

<Table of cursor setting items>

(1)	Format (0-2)	The shape of the cursor is set here.				
()		0	5 × 5 Cross	The cursor is displayed as a 5-pixel × 5-pixel		
				cross.		
				+		
		1	HV-Line	The cursor is displayed as a cross whose horizontal and vertical dimensions extend to the edges of the screen.		
		2	V-Line	The cursor is displayed as a vertical line.		
(2)	Step	The ar	mount of cursor mover	nent when the cursor is to be moved is set here.		
		0 to 2	1 dot/10 dot/100 dot			
(3)	Coordinate	The co	ordinate display metho	od is set here.		
		0	OFF	No coordinates are displayed.		
		1	Normal-1 The horizontal and vertical coordinate step are displayed in 1-pixel increments.			
		2	Normal-2 The horizontal and vertical coordir displayed in sub-pixel increments, and is displayed in 1-pixel increments.			
		3	Reverse-1	Normal-1 is inverted at the top and botton and displayed.		
		4	Reverse-2	Normal-2 is inverted at the top and bottom, and displayed.		
(4)	Blink	Wheth	er the cursor is to blink	and the blink interval are set here.		
		0	None	The cursor does not blink.		
		1 to 7	1 V /2 V /4 V /8 V /16 V /32 V /64 V	The cursor blinks for each 1 V (vertical sync period) to 64 V and then goes off, and this is repeated.		
(5)	Sub Pixel	increm	ients is set here.	be moved in 1-pixel increments or sub-pixel		
		[Operation in sub-pixel increments] Right \rightarrow B \rightarrow B \rightarrow B \rightarrow C \rightarrow B \rightarrow C \rightarrow B \rightarrow C \rightarrow B \rightarrow C				
		0	OFF	The cursor is moved in 1-pixel increments.		
		1	ON	The cursor is moved in sub-pixel increments.		
(6)	Overlay			displayed on top of the test pattern or on top of the test pattern or on top of the Color Back R G B item is set here.		
		0	OFF	The cursor is displayed on top of the background color set by the Color Back R G B item.		
		1	ON	The cursor is displayed on top of the test pattern.		

(7)	Intersection	The sh	hape of the intersection	ection is set here.				
		0	Normal	The intersection is fille	d in as a c	ross.		
		1	Space	The cursor is not displ intersection and sub- original background is	pixels belo	w it, but the		
(8)	Color Cursor R G B		ursor color and level ar etting range differs de	Setting color dep	ranges by oth			
		depth.	0 0		8 BIT	0 to 255		
					9 BIT	0 to 511		
					10 BIT	0 to 1023		
					11 BIT	0 to 2047		
					12 BIT	0 to 4095		
					13 BIT	0 to 8191		
					14 BIT	0 to 16383		
					15 BIT	0 to 32767		
					16 BIT	0 to 65535		
(9)	Color Back R G B	Howev	ver, when On has bee	same as for the Color (n selected as the Over ound so that this setting	lay item se	etting, the test		

6.12.2 Cursor movement procedure

The way in which the cursor is moved can be set.

(1)	Displaying the menu: CURSOR DETAIL	7 BF 4	ICK-DEF 8 ◆ 9 COL-DEF > ● 6 ◆ 2 ↓ 3 HU-LINE > EDIT CURSOR(963, 540) 1/1
(2)	Moving the cursor (when the number keys are used): $\frac{4}{A} \Leftrightarrow \frac{6}{C} \Leftrightarrow \frac{2}{C} \Leftrightarrow \frac{8}{E} \Leftrightarrow$		one of the following number keys is ed, the cursor moves in the corresponding er.
		4	The cursor moves toward the left.
		6	The cursor moves toward the right.
		2	The cursor moves downward.
		8	The cursor moves upward.
(3)	Moving the cursor (when the JOG dial are used):	dial is	$ \begin{array}{c} 4/A \Leftrightarrow & 6/C \Leftrightarrow \\ \hline \\ turned, the cursor moves to the left or right. \\ \hline \\ 2 \ \oplus & 8/E \ \hline \\ \end{array} $
			is pressed and the jog turned, the cursor moves downward or d.
(4)	Reversing the cursor color:	The cu	ursor color is reversed.
(5)	Switching the background color:	seque white Back	ackground color is switched in the following nce: \rightarrow red \rightarrow green \rightarrow blue \rightarrow black \rightarrow Color R G B item setting. (Refer to the table of setting items.)

* You can move the cursor using a USB mouse. For further details, refer to "1.4.6 Names of connectors and their applications."

6.13 Name/List

The information to be displayed on the monitor can be selected from among the items listed below using the NAME/LIST pattern key.

NAME/LIST	NAME	Program name display	The name of the program can be displayed.		
	EDID	EDID setting data display	For further details, refer to "6.13.3 EDID."		
	DDC/CI	DDC-CI setting data display	For further details, refer to "6.13.4 DDC/CI	."	
	HDCP	HDCP authentication	For further details, refer to 6.13.5 HDCP		
		screen display.	(High-bandwidth Digital Content Protection)."		
	CEC	CEC setting data display	For further details, refer to "4.2.4 CEC		
			function."		
	HDMI	HMDI setting data display	For further details, refer to "6.13.6 HDMI list	"	
	TIMING	Timing data (parameter,	For further details, refer to "6.13.7 Timing da	ata	
		etc.) display	list."		
	IMAGE	Image pattern list display	For further details, refer to "6.13.8 Image		
			pattern list."		
	OPT-USER	User optional pattern list	For further details, refer to		
		display	"6.13.9 OPT-USER pattern list."		

6.13.1 Name/List display

The Name/List functions can be selected by the operations described below.

(1)	Select Program Edit using \square \square \square \square \square \square or \square , and then press \square .	MENU Pro9ram Edit Pro9ram Name ►EIA1920×10800060 Timin9 (TIM) >> OutPut (TIM) >> Audio (TIM) >> Pattern (PAT) >>
(2)	Select Pattern (PAT)>> using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU Pattern Pattern/RGB/INV Select >>> Color Bar >>> Gray Scale >>> Ramp >>> Sweep >>> t
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{DEC} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP SweeP MonoscoPe
(4)	Select Name/List using \bigcirc or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU Pattern/RGB/INV Select Window Cursor MName/List W R/Pr Ø G/V

(5)	Press .	MENU Pattern Pattern/RGB/INV Select >> Color Bar >> Gray Scale >> RamP >> SweeP >>		
		0	NAME	The names of the programs are displayed.
		1	EDID	The EDID is displayed as text.
		2	EDID (HEX)	The EDID is displayed in the hexadecimal (HEX) format.
		3	DDC/CI	DDC/CI is used.
	<setting parameters="" the=""> \bigtriangleup</setting>	4	HDCP	The HDCP authentication screen is displayed.
	Select the parameters using or C	5	Timing	A list of the timing data being output is displayed.
	Alternatively: Select the parameters using the number keys	6	Image	Information of the image patterns registered in the internal memory or on the CF card is displayed.
	$^{0/\text{STATUS}}$ $^{9/\text{F}}$ $^{\otimes}$ $^{\text{SET}}$ $^{\odot}$ $^{\odot}$ $^{\circ}$ $^$	7	OPT-US ER	The names and sizes of the user optional patterns registered in the internal memory or on the CF card is displayed.
		8	CEC	The CEC execution list is displayed.
		9	HDMI	A list of the HDMI-related data is displayed.
		А	DP	DHCP is displayed.
		В	DP (HEX)	DHCP is displayed in the hexadecimal (HEX) format.

6.13.2 Name

(1)	Select Program Edit using $\swarrow_{SET}^{MENU} \longrightarrow \bigcirc_{OT}^{b}$ or $\bigtriangleup_{INC} \bigtriangledown_{DEC}$, and then press $\square_{.}$	MENU Pro9ram Edit Pro9ram Name ►EIA1920x1080P060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Pattern (PAT)>> using $\bigcirc^{\mathbb{R}}$ or $\overset{\square}{\square}$	MENU Pattern Pattern/RGB/INV Select >> Color Bar Gray Scale >> Ramp >> Sweep >> p
(3)	Select Pattern/RGB/INV select>> using \bigcirc^{SET} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Pattern/RGB/INV Select Color Bar Gray Scale RamP SweeP MonoscoPe
(4)	Select Name/List using \bigcirc or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU Pattern/RGB/INV Select Window Cursor MName/List W R/Pr Ø G/V
(5)	Press .	MENU Pattern Pattern/RGB/INV Select >> Color Bar >> Gray Scale >> Ramp >> Sweep >>
(6)	Select Name/List>> using \bigcirc or \circ or \bigcirc or \circ or or \circ or o	MENU Name/List TYPe (0-9): ►NAME NAME >> EDID >> DDC/CI >> CEC >>
(7)	Select Name>> using $\bigcirc^{\mathbb{R}}$ or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU Name Format (0-3): ▶Pro9ram Name p Position (0-6): ToP-Left Font (0-2): 7×9 Overscan [%]: H= 10 U= 10 Pattern Name : Character List p
(8)	Selecting the items> Select the items using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square} \overset{\square}{\square} \overset{\square}{\square}$, and then press \square . Setting the parameters>	For further details, refer to <table b="" name<="" of=""> setting items> below.</table>
	Select the parameters using $\begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c } \hline \b$	

The display method can be set when Name has been selected as the Type setting.

<Table of name setting items>

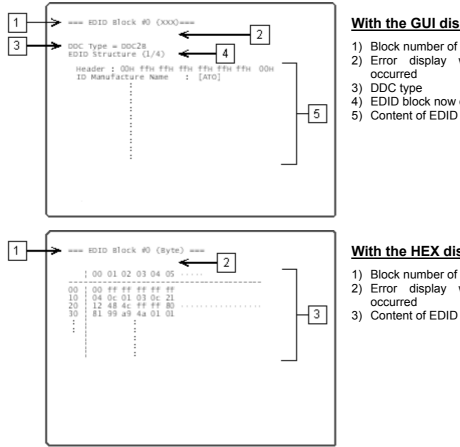
(1) Format (0-3) The display contents of Name are set here.					
		0	Program Name	The program names are displayed.	
		1	Pattern Name	The pattern names are displayed.	
		2	Program & Pattern Name	The program names and pattern names are displayed at the same time.	
		3	Program Name, Freq	The program names and video timing signal frequencies are displayed at the same time.	
(2)	Position	The o	display position of the na	me is set here.	
		0	Center	The name is displayed at the screen center.	
		1	Top-Left	The name is displayed at the top left of the screen.	
		2	Bottom-Left	The name is displayed at the bottom left of the screen.	
		3	Top-Right	The name is displayed at the top right of the screen.	
		4	Bottom-Right	The name is displayed at the bottom right of the screen.	
		5	Top-Center	The name is displayed at the upper center of the screen.	
		6	Bottom Center	The name is displayed at the lower center of the screen.	
(3)	Font	The f	ont size is set here.		
		0	5 × 7	5 × 7 is set as the font size.	
		1	7 × 9	7 × 9 is set as the font size.	
		2	16 × 16	16 × 16 is set as the font size.	
(4) Overscan [%] The display position can be adjusted in such a way that t hidden to simulate an overscanning monitor.					
		H =		Set the horizontal overscanning ratio.	
		V =		Set the vertical overscanning ratio.	
(5)	Pattern Name	meThe pattern names are edited here.For details on the editing procedure, refer to "2.3Setting the na			

6.13.3 EDID

The EDID of the connected display can be displayed on the screen.

a) EDID display method

(1)	NAME/LIST DETAIL	7 NAME 8 HDCP 9 HDMI 4 EDID 5 EDID(HEX) 6 DDC/CI 1 CEC
(2)	Solution So	The EDID is displayed as shown in the figure below.
	Select EDID using or , and	7 NAME 8 HDCP 9 HDMI 4 EDID 5 EDID(HEX) 6 DDC/CI
	then press .	I CEC CEC <thcec< th=""> <thcec< th=""> <thcec< th=""></thcec<></thcec<></thcec<>
	Alternatively, select for the GUI display	
	format or for the HEX display format.	
(3)	<selecting pages="" the=""></selecting>	When the display extends over several pages, it is
	Select 2 (previous page) or	divided up on the fluorescent display tube, and shown. (Switch from one page to another to
	(next page)using or	display all the information.)
	$\square \square \square, and then press \square.$	
	Alternatively, select the page using	
	(previous page) or $\square^3 \cong$ (next page).	



With the GUI display format

- 1) Block number of EDID
- 2) Error display when an error has
- 4) EDID block now displayed

With the HEX display format

- 1) Block number of EDID
- 2) Error display when an error has
- 3) Content of EDID

b) Port selection method

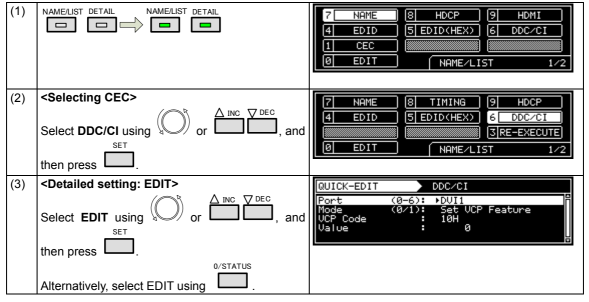
The EDID is displayed by only one video interface at a time, and it is necessary to set the video interface which is to display the EDID.

In addition to HDMI, EDID can be also displayed using the DVI or VGA interface.

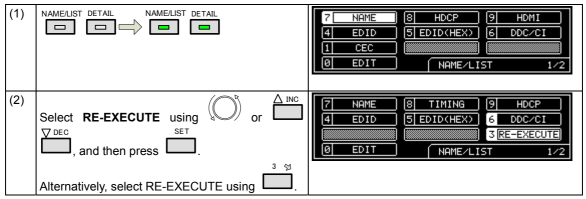
(1)	NAME/LIST DETAIL	7	NAME EDID	8 HDCP 9 HDMI 5 EDID(HEX) 6 DDC/CI
	Establish the state in which EDID or EDID (HEX) is selected.	1 Ø	CEC EDIT	2 << 3 >> NAME/LIST 1/2
(2)	Select EDIT using $(\bigcirc^{b}$ or (\bigcirc^{DEC}) , and	QUICK Port	-EDIT (0	EDID -8): DP1
	then press			L. L
	Alternatively, select EDIT using			
(3)	<selecting port="" the=""> $\Delta \text{ INC } \nabla \text{ Dec}$</selecting>	Select EDID.	the video	interface which is to display the
	Select the port using or , and			he unit configuration, not all the ters will be displayed.)
	then press	0	DVI1	Channel 1 of the DVI unit is selected.
		1	DVI2	Channel 2 of the DVI unit is selected.
		2	HDMI1	Channel 1 of the HDMI unit is selected.
		3	HDMI2	Channel 2 of the HDMI unit is selected.
		4	DP1	Channel 1 of the DPI unit is selected.
		5	DP2	Channel 2 of the DPI unit is selected.
		6	PC-DVI	DVI of the PC analog unit is selected.
		7	PC-VGA	VGA of the PC analog unit is selected.
		8	TV-VGA/ DVI	VGA of the TV encoder unit is selected.

Using the DVI and VGA connectors, the DDC/CI commands can be sent and received, and shown on the display. Two modes are available for DVI/CI: the **Get (Get VCP Feature)** mode in which the setting data is loaded from the information set in the display at the connection destination, and the **Set (Set VCP Feature)** mode in which the data of the user's choice is set.

<Setting DDC/CI>



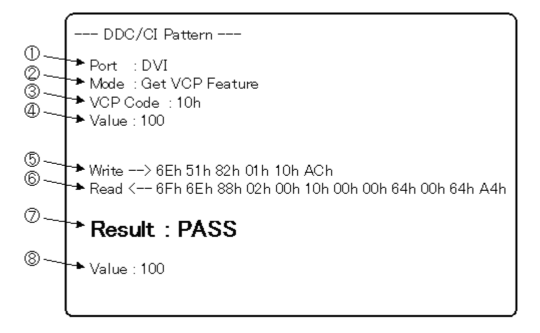
<Re-executing DDC/CI>



<Table of DDC/CI setting items>

(1)	(1) Port (0-6) The port for using DDC/CI is set here.				
		0	DVI1	DDC/CI is used by the DVI1 port.	
		1	DVI2	DDC/CI is used by the DVI2 port.	
		2	HDMI1	DDC/CI is used by the HDMI1 port.	
		3	HDMI2	DDC/CI is used by the HDMI2 port.	
		4	DP1	DDC/CI is used by the DisplayPort1.	
		5	DP2	DDC/CI is used by the DisplayPort2.	
		6	PC-DVI	DDC/CI is used by the DVI port of the PC analog unit.	
		7	PC-VGA	DDC/CI is used by the VGA port of the PC analog unit.	
		8	TV-VGA/DVI	DDC/CI is used by the DVI port of the TV encoder unit.	

(2)	Mode (0/1)	/1) The operating mode is set here.				
		0 Get VCP Feature		The status of the connection destination is checked.		
		1	Set VCP Feature	The control commands are sent to the connection destination.		
(3)	VCP Code	00H-FFH	The VCP code is set.			
(4)	Value	0-65535	A value is set only when Set VCP Feature has been selected as the Mode setting.			



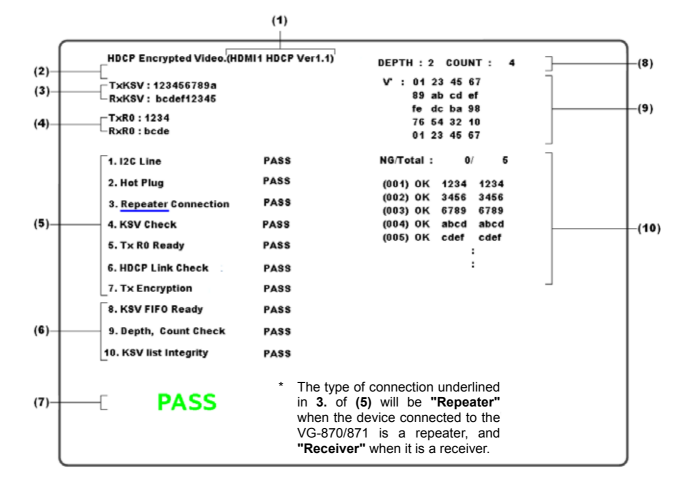
1	Port	Output port from which DDC/CI is transferred DVI or Dsub	Items to be set by the generator
2	Mode	DDC/CI transfer mode Get VCP Feature: The status of the connection destination is received. Set VCP Feature: Control commands are sent to the connection destination.	
3	VCP Code	Transfer command (set using the hexadecimal format)	
4	Value	(Displayed only when Set VCP Feature has been selected as the Mode setting.) Parameter value to be transferred from the generator to the connection destination	
5	Write	Data sent from the generator	Items which display
6	Read	Data received by the generator	the receiving or
7	Result	Transfer result PASS: Data was transferred successfully. NG: Transfer failed.	sending results
8	Value	(Displayed only when Get VCP Feature has been selected as the Mode setting.) Parameter value received by the VG-870 or 871 from the connection destination	

6.13.5 HDCP(High-bandwidth Digital Content Protection)

The HDCP authentication results can be shown on the display. (For details on the HDCP settings and execution refer to "8. HDCP SETTINGS AND EXECUTION")

<Displaying the HDCP authentication screen>

(1)	NAME/LIST DETAIL	7 NAME 8 HDCP 9 HDMI 4 EDID (5) EDID(HEX) (6) DDC/CI 1 CEC
(2)	Selecting HDCP Select HDCP using $(\bigcirc^{b} \text{ or } \bigcirc^{INC} \bigcirc^{DEC})$, and then press \square .	7 NAME 8 HDCP 9 HDMI 4 EDID 5 EDID(HEX) 6 DDC/CI 1 CEC
(3)	Operation Setting > For the detailed HDCP settings, refer to "8. HDCP SETTINGS AND EXECUTION."	



Details of the information shown on the screen are given below.

<HDCP authentication screen display data>

This indicates the port selected in c) Display Select of "8.2.1 Execution procedure" (When the HDCP authentication is successful, the HDCP version is displayed beside the port; when it has failed, an error message is displayed beside the port.)		
The EDID reading results are indicated here. (The results are displayed only when AUTO has been selected as the HDMI or DVI setting in		
"4.2.2 HDMI setting procedure" or when "EDID Check" has been selected as the Version setting		
in "8.1 HDCP settings.")		
The Key Selection Vectors are displayed here among the HDCP keys. "TxKSV" is the key selection vector of the transmitter; "RxKSV" is the key selection vector of the receiver.		
The Synchronization Verification Values calculated by the initial authentication are displayed here. "TxR0" is the value calculated for the transmitter; "RxR0" is the value calculated for the receiver.		
The authentication status of the initial authentication is displayed here.An item with "PASS" denote an item that has been successfully authenticated.The authentication status of the second authentication for a repeater is displayed here.an item that has been successfully authenticated.		
		If all the authentications have been carried out successfully, "PASS (green)" appears; otherwise, "NG (red)" appears.
The DEPTH (number of stages) and COUNT (total number of connections) of the devices connected beyond the receiver which in turn is connected to the VG-870A/871A are shown here.		
The value (V') shown here is for verifying the adequacy of the KSV list of the devices connected beyond of the receiver which in turn is connected to the VG-870A/871A.		
Shown here are the Synchronization Verification Values (Ri, Ri') for checking the adequacy of the link. Ri is the value calculated for the transmitter; Ri' is the value calculated for the receiver. "OK" is displayed when the transmitter and receiver values match. (If OK resulted from a retry, "OK2" is displayed instead.)		

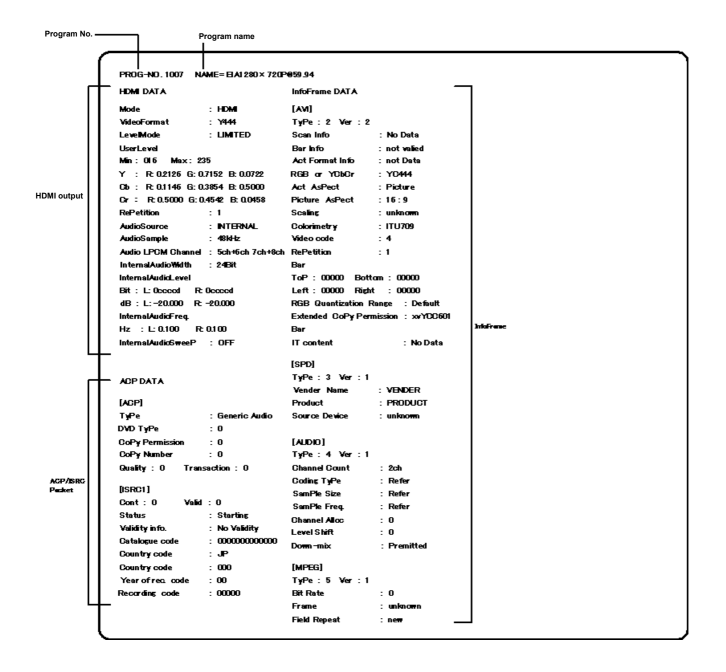
* This information is displayed only when the device connected to the VG-870A/871A is a repeater.

* Items (6) and (8) to (10) are not displayed for DisplayPort output.

6.13.6 HDMI list

The HDMI list display can be selected by pressing the NAME/LIST pattern key while the output from the HDMI connector is connected to the display. Information on the signals which are input to the display from the HDMI connector is shown on the display.

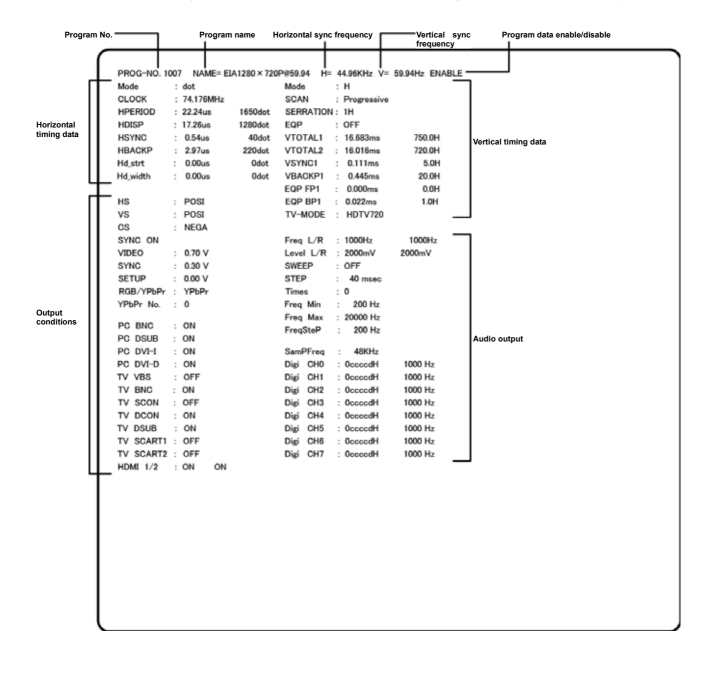
Example: HDMI list when EIA 1280 × 720 and 59.94 Hz output signals are supplied to the display



6.13.7 Timing data list

The timing data list display can be selected by pressing the NAME/LIST pattern key while the generator output is connected to the display. The timing data (such as the parameters) of the signals which are input to the display from the output connector is shown on the display.

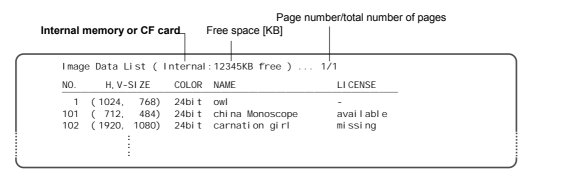
Example: Timing list when EIA 1280 × 720 and 59.94 Hz output signals are supplied to the display

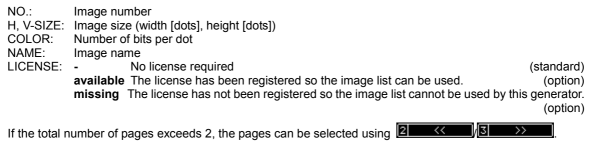


6.13.8 Image pattern list

When the image list display is selected by pressing the NAME/LIST key while the generator output is connected to the display, the information on the image patterns registered in the internal memory or on the CF card is shown on the display.

If the CF card has been inserted, the information on the CF card is displayed; otherwise, the information in the internal memory is displayed.





6.13.9 OPT-USER pattern list

When the OPT-USER pattern list display is selected by pressing the NAME/LIST key while the generator output is connected to the display, the names and sizes of the user optional patterns registered in the internal memory or on the CF card are shown on the display.

If the CF card has been inserted, the names and sizes of the patterns on the CF card are displayed; otherwise, the names and sizes of the patterns in the internal memory are displayed.

 Interna	al memo	ory or CF card_	Free	Page num space [KB] 	ber/total number of pages
USER	OPT Da	ata List (Inte	ernal : 123	 845KB free) 1	/1
NO.	SI ZE	NAME			
1	578	RGBW Color Ba	ır		
100	676	10Step & 1/10	MHz		
200	2549	Di spl ayPosi ti	onAdj		
		:			
					j

NO.: Pattern number SIZE: Pattern size [bytes] NAME: Pattern name

If the total number of pages exceeds 2, the pages can be selected using

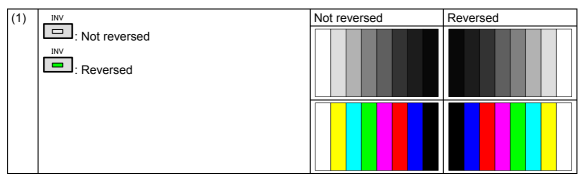
/3 >>

6.13.10 DP

The DisplayPort setting information (Link Rate, Number of Lane, Link training results, DPCD) can be For the detailed setting procedure, refer to "4.11.3 Displaying the DisplayPort setting information".

6.14 Video black/white reversal

The video levels can be reversed.



6.15 Simple animation

Simple animation sequences can be displayed by drawing a multiple number of images in the drawing area and moving the display start coordinates. The display method is described here uses an example of a simple animation sequence consisting of 640 × 480 images in nine frames.

6.15.1 Creating and registering the images

(1) Create the images.

The 640×480 images in nine frames are created as a 1920×1440 image which is three frames wide and three frames high. (See Fig. 6-15-1.)

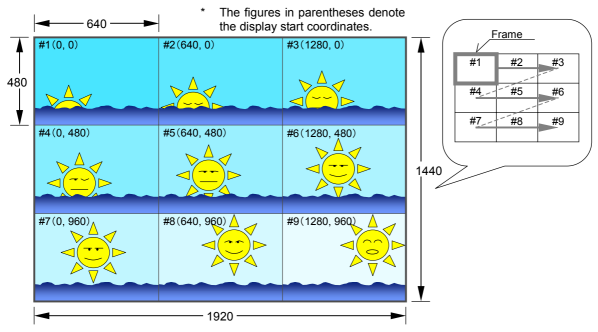


Fig. 6-15-1 Example of the images used for simple animation

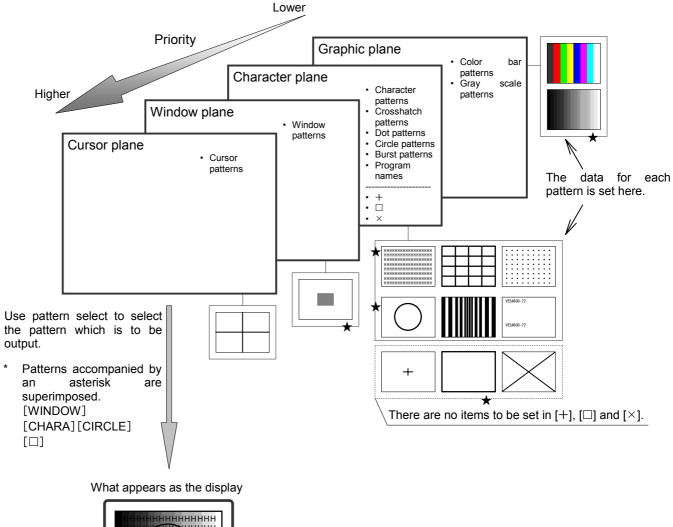
- * The display shows images #1 to #9 with a 640 × 480 frame size in the sequence of #1, #2 and so on up to #9.
- (2) Register the created images as image data (No.1 to 200) on the CF card using the Windows software (SP-8870) provided.

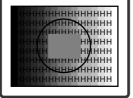


(1)	Insert the CF card containing the registered images.		
	SAMPLE		
	* At this point, check that has not been pressed.		
(2)	Select the program No. using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square}$		L No: 2 CF <u>SAMPLE</u> TP Ple Animation or Bar 100/100-H
(3)	<setting action=""></setting>	7 GC-SCF	
	Select G-SCROLL using $archive{ACTION}$ and $archive{ACTION}$, and	4 W-SCR0 1 W-L.S 0 ED1	
	then select EDIT using		
(4)	Select Graphic Plane using \bigcirc^{b} or $\overset{\Delta \text{ INC}}{\square}$ $\overset{\nabla \text{ DEC}}{\square}$, and then press \square .	QUICK-ED Gra¤hic Character	IT Action Plane - SCROLL >> > Plane - SCROLL >> - Plane - SCROLL >>
(5)	<selecting items="" the=""></selecting>	QUICK-ED:	IT 💿 Graphic Plane Scroll
	Select the items using $(\bigcirc^{\mathbb{P}} $ or $(\bigcirc^{\mathbb{P}}) $,	<pre>< Color Scroll Direction Mode Interval</pre>	<pre>rBar/GrayScale/RamP/Ima9e/ > (0/1): ▶ON (0-8): SimPle Animation (0-4): User</pre>
	and then press	Set only th	e items below.
	<setting parameters="" the=""></setting>	Scroll	ON (1)
		Direction	Simple Animation (8)
	Select the parameters using or or or SET	Interval1	1 V to 255 V
	$\bigcup_{i=1}^{v}$, and then press $\bigcup_{i=1}^{v}$.	Repeat	H = 3, V = 3
	Alternatively:		* This setting is for a 3 × 3 9-frame animation
	Select the parameters using the number keys	* For det	ails of the parameter settings, refer to
	$(\Box to \Box)$, and then press \Box .	"7.3	Graphic plane scrolling actions."
			change any parameters not listed in the able from their initial values.



7.1 Concerning the planes





7.2.1 Scrolling

For details on the action selection procedure, refer to "2.1.4 Selecting the actions."

-		
(1)	Select Program Edit using $\square \square \square \square \square \square \square \square \square$ or $\triangle \square $	MENU Program Edit Program Name : →EIA1920x1080PQ60 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Action (PAT) using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$	MENU Action GraPhic Plane Character Plane Window Motion Blur 0.5/0.25dot Scroll
(3)	Select Window using $O^{\mathbb{R}}$ or $O^{\mathbb{R}}$, and then press $O^{\mathbb{R}}$.	MENU Window Scroll Scroll Scro
(4)	Select Scroll/Flicker using \bigcirc or \square or \square , and then press \square .	MENU Window Scroll/Flicker Scroll (0/1): DON Flicker (0/1): OFF Direction (0-4): User Interval 1 : 1V
(5)	Selecting the items> Select the items using and then press Setup the parameters>	For further details, refer to <table b="" of="" scroll<=""> setting items>.</table>
	Select the parameters using \bigcirc or \bigcirc or \bigcirc or \bigcirc or \bigcirc defined and then press \bigcirc . Alternatively: Select the parameters using the number keys \bigcirc of \bigcirc defined and then press \bigcirc defined and then press \bigcirc .	

<Table of scroll setting items>

(1)	OFF/ON (0/1)	On or	Off is set for window so	crolling here.	
. ,		0	OFF	Window scrolling is set to Off.	
		1	ON	Window scrolling is set to On.	
(2)	Direction (0-A)	The di	rection of scrolling is se		
· /		0	Left	The window is scrolled toward the left.	
		1	Right	The window is scrolled toward the right.	
		2	Up	The window is scrolled upward.	
		3	Down	The window is scrolled downward.	
		4	Left Up	The window is scrolled toward the top left.	
		5	Left Down	The window is scrolled toward the bottom left.	
		6	Right Up	The window is scrolled toward the top right.	
		7	Right Down	The window is scrolled toward the bottom right.	
		8	Left<->Right	The window is scrolled toward the left and right.	
		9	Up<->Down	The window is scrolled toward the top and bottom.	
		А	Random	The window is scrolled at random.	
(3)	Mode (0-4)	The in	terval (execution interv	al) mode for window scrolling is set here.	
		0	User	The window is scrolled as per the Interval 1-4 setting .	
		1	60i->60i	The interval (execution interval) is set to 1 V.	
		2	24p-> 60i 2-3PullDown	The interval (execution interval) is set to 2 V and 3 V, and repeated.	
		3	25p->50i	The interval (execution interval) is set to 2 V.	
		4	30p->60i	The interval (execution interval) is set to 2 V.	
(4)	Interval (Interval 1)		etting takes effect only	al) is set here. Setting range: 1 V to 255 V y when User has been selected as the Mode	
(5)	Step (Step 1)	The amount of movement per interval (execution interval) is set here.			
		Н	Setting range: 1 dot to This setting takes effe as the Direction setti	ect only when Left or Right has been selected	
		V	Setting range: 1H to 2 This setting takes effe the Direction setting	ct only when Up or Down has been selected as	
The	following items are select	ed only	when User has been s	selected as the Mode setting.	
(6)	Interval 2 to 4	When been s	a setting other than "0 set are repeated in seq	al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••	
(7)	Step 2 to 4		•	r interval (execution interval) is set here.	
			mount of movement co	rresponding to the Interval 2-4 setting is set.	
		н	Setting range: 0 dot to This setting takes effe as the Direction setti	ect only when Left or Right has been selected	
		v	Setting range: 0H to 2	55H ct only when Up or Down has been selected as	

7.2.2 Flickering

For details on the action selection procedure, refer to "2.1.4

Selecting the actions"

(1)	Select Program Edit using \square	MENU Pro9ram Edit Pro9ram Name ►EIA1920×1080P@60 Timin9 (TIM) >> OutPut (TIM) >> Audio (TIM) >> Pattern (PAT) >>
(2)	Select Action(PAT) using $equal box or equal box or equa$	MENU Action GraPhic Plane >> Character Plane >> Window >> Motion Blur >> 0.5/0.25dot Scroll >>
(3)	Select Window using $ext{inc}$ or $ext{inc}$ $ext{inc}$, and then press $ext{inc}$	MENU Window Soroll Flicker Level UP/Down Level Sequence
(4)	Select Flicker using $rac{r}{r}$ $rac{r}{$	MENU Window Scroll/Flicker Scroll (0/1): Flicker (0/1): OFF Direction Direction (0-A): Right Mode Interval 1 :
(5)	$\langle \text{Selecting the items} \rangle$ Select the items using $\land \text{or} \land \text{INC}$ or $\land \text{or} \land \text{INC}$ and then press $\land \text{SET}$ $\langle \text{Setting the parameters} \rangle$ Select the parameters $\land \text{or} \land \text{INC}$ or $\land \text{INC}$ $\land \text{Select the parameters} \land \text{or} \land \text{INC}$ Select the parameters $\land \text{SET}$, alternatively, Select the parameters using the number keys $\land \text{Select the parameters} \land \text{SET}$	For further details , refer to 《Table of Flicker setting items》
	$\bigcup_{to}^{0/\text{STATUS}} \bigcup_{y/F} \overset{\text{SET}}{\longrightarrow} $	

《Table of Flicker setting items**》**

(1)	OFF/ON (0/1)	On or	Off is set for window flicke	er		
		0	OFF	Flicker is set to OFF		
		1	ON	Flicker is set to ON		
(2)	Interval	The interval (execution interval) is set here.				
		Setting range: 1V to 255V				

7.2.3 Level up/down actions

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name ►EIA1920x1080P060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Action (PAT) using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU Action GraPhic Plane Character Plane Window Motion Blur 0.5/0.25dot Scroll Westion Scroll Motion Blur Window Motion Blur Other Scroll Motion Scroll
(3)	Select Window using \bigcirc^{b} or $\overset{DEC}{\square}$, and then press \square .	MENU Window Scroll Scroll Scroll Scroll Scroll Scroll Scroll Scroll Sequence Scroll Sequence Scroll Sequence Scroll Scrol
(4)	Select Level Up/Down using \bigcirc or \square or \square , and then press \square .	MENU Level UP/Down OFF/ON (0/1): DON Direction (0/1): UP Interval : 1V Step : 1
(5)	<selecting items="" the=""> Select the items using $a > b$ or $a > b$ or $a > b$. and then press $a > b$. <setting parameters="" the=""> Select the parameters using $a > b$ or $a > b$. Select the parameters using $a > b$ or $a > b$. Alternatively: Select the parameters using $a > b$. Alternatively: Select the parameters using $a > b$. $a > b > c$. $a > c > c$. $a > c > c > c > c > c$. $a > c >$</setting></selecting>	For further details, refer to <table b="" level<="" of=""> up/down setting items>.</table>

For details on the action selection procedure, refer to "2.1.4 Selecting the actions."

<Table of level up/down setting items>

(1)	OFF/ON (0/1)	On or Off is set for level up/down here.		
		0	OFF	Level up/down is set to Off.
		1	ON	Level up/down is set to On.
(2)	Direction (0/1)	Whether the level is to be increased or reduced is set here.		
		0	Up	The level is increased.
		1	Down	The level is reduced.
(3)	Interval	The	interval (execution	on interval) is set here. Setting range: 1 V to 255 V
(4)	Step	The amount of increase or reduction per interval (execution interval) is set here. Setting range: 1 to 255		

7.2.4 Level sequence action

(1)	Select Program Edit using $\textcircled{MENU}{\textcircled{I}}$ \textcircled{O} or \bigtriangleup \textcircled{O} \textcircled{O} , and then press \textcircled{O} .	MENU Pro9ram Edit Pro9ram Name > EIA1920×1080P060 Timin9 (TIM) >> OutPut (TIM) >> Audio (TIM) >> Pattern (PAT) >>
(2)	Select Action (PAT) using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$	MENU Action Graphic Plane Character Plane Window >> Motion Blur 0.5/0.25dot Scroll
(3)	Select Window using $\bigcirc^{\mathbb{B}}$ or $\bigcirc^{\mathbb{D}\mathbb{E}\mathbb{C}}$, and then press $\bigcirc^{\mathbb{S}\mathbb{E}^{T}}$.	MENU Window Scroll Flicker S Level UP/Down S Level Sequence S
(4)	Select Level Sequence using $\bigcirc^{\mathbb{P}}$ or $\overset{\mathbb{P}}{\square}$	MENU Level Sequence Sbit OFF/ON (0/1): FON Image: Sequence Sbit Number: 4 Image: Sequence Sbit 1: 255 255 250 2: 240 255 240 240 (R) (G) (B) (Time)
(5)	Selecting the items> Select the items using and then press \square . Setting the parameters>	For further details, refer to <table b="" level<="" of=""> sequence setting items>.</table>
	Select the parameters using \bigcirc^{s} or \bigcirc^{inc} \bigtriangledown or \bigcirc^{pec} \bigcirc^{pec} , and then press \bigcirc^{set} . Alternatively: Select the parameters using the number keys $\bigcirc^{\text{ofstatus}}$ $\stackrel{\text{g/F}}{\Rightarrow}$ $\stackrel{\text{set}}{\Rightarrow}$ (\bigcirc^{to} to $\bigcirc^{\text{g/F}}$), and then press \bigcirc^{set} .	

For details on the action selection procedure, refer to "2.1.4 Selecting the actions."

<Table of level sequence setting items>

(1)	OFF/ON (0/1)	On c	or Off is set for level se	quence here.
		0	OFF	Level sequence is set to Off.
		1	ON	Level sequence is set to On.
(2)	Number	The	number of level seque	nces is set here. Setting range: 1 to 16
		The	sequences are repeate	ed in order for the number of times set here.
(3)	1 to 16	The here		val (execution interval) in each sequence are set
		(R)		Set the R, G and B levels. 8-bit setting range:0 to 255 9-bit setting range:0 to 511
		(G)		10-bit setting range:0 to 1023 11-bit setting range:0 to 2047 12-bit setting range:0 to 4095 13-bit setting range:0 to 8191
		(B)		14-bit setting range:0 to 16383 15-bit setting range:0 to 32767 16-bit setting range:0 to 65535
		(Tim	e)	The interval (execution interval) is set here. Setting range: 1 V to 999 V

7.3 Graphic plane scrolling actions

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name > EIA1920×1080P@60 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT) >> =
(2)	Select Action (PAT) using $O^{\mathbb{R}}$ or $O^{\mathbb{R}}$	MENU Action Graphic Plane Character Plane Window Motion Blur 0.5/0.25dot Scroll V
(3)	Select Graphic Plane using \bigcirc^{R} or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU GraPhic Plane Scroll < ColorBar/Gra9Scale/RamP/Ima9e/> Scroll (0/1): DON Direction (0-7): Left Mode (0-4): User Interval 1 : 1V
(4)	Selecting the items Select the items using $\bigcirc^{\mathbb{R}}$ or $\overset{\square \mathbb{R}}{\square}$, and then press \square .	For further details, refer to <table b="" graphic<="" of=""> plane setting items>.</table>
	<pre><setting parameters="" the=""> Select the parameters using or or</setting></pre>	

For details on the action selection procedure, refer to "2.1.4 Selecting the actions."

<Table of graphic plane setting items>

(1)	Scroll (0/1) On or Off is set for scrolling here.				
()		0 OFF		Scrolling is set to Off.	
		1	ON	Scrolling is set to On.	
(2)	Direction (0-8)	The di	rection of scrolling is se		
. ,		0	Left	The window is scrolled toward the left.	
		1	Right	The window is scrolled toward the right.	
		2	Up	The window is scrolled upward.	
		3	Down	The window is scrolled downward.	
		4	Left Up	The window is scrolled toward the top left.	
		5	Left Down	The window is scrolled toward the bottom left.	
		6	Right Up	The window is scrolled toward the top right.	
		7	Right Down	The window is scrolled toward the bottom right.	
		8		Simple animation	
			Simple Animation	For details, refer to "6.15.2 Simple	
				animation settings."	
(3)	Mode (0-4)	The in	terval (execution interv	al) mode for scrolling is set here.	
		0	User	The window is scrolled as per the Interval 1-4 setting.	
		1	60i->60i	The interval (execution interval) is set to 1 V.	
		2	24p->60i 2-3PullDown	The interval (execution interval) is set to 2 V and 3 V, and repeated.	
		3	25p->50i	The interval (execution interval) is set to 2 V.	
		4	30p->60i	The interval (execution interval) is set to 2 V.	
(4)	Interval (Interval 1)	This s settin	etting takes effect onl g	al) is set here. Setting range: 1 V to 255 V y when User has been selected as the Mode	
(5)	Step (Step 1)	The amount of movement per interval (execution interval) is set here.			
		 H Setting range: 1 dot to 4095 dots This setting takes effect only when Left or Right has been selected as the Direction setting. 			
		V Setting range: 1H to 4095H This setting takes effect only when Up or Down has been selected as the Direction setting .			
T 1			the Direction setting		
Ine	following items are selec	ted only			
The (6)	following items are selec	The in When been s	when User has been terval (execution interv a setting other than "0 set are repeated in seq	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 .	
(6)	Interval 2 to 4	The in When been s Exam	when User has been terval (execution interv a setting other than "0 set are repeated in seq ole: Interval 1 \rightarrow Inte	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow	
	-	The in When been s Exam	when User has been terval (execution interv a setting other than "0 set are repeated in seq ble: Interval 1 \rightarrow Inter mount of movement pe	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••• r interval (execution interval) is set here.	
(6)	Interval 2 to 4	The in When been s Exam	when User has been terval (execution interv a setting other than "0 set are repeated in seq ble: Interval 1 \rightarrow Inter mount of movement pe mount of movement co Setting range: 0 dot to	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow ••• r interval (execution interval) is set here. rresponding to the Interval 2-4 setting is set. \rightarrow 4095 dots	
(6)	Interval 2 to 4	The in When been s Examp The an The an	when User has been terval (execution interv a setting other than "0 set are repeated in seq ble: Interval 1 \rightarrow Inter mount of movement pe mount of movement co Setting range: 0 dot to	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••• r interval (execution interval) is set here. rresponding to the Interval 2-4 setting is set. \rightarrow 4095 dots ect only when Left or Right has been selected	
(6)	Interval 2 to 4	The in When been s Examp The an The an	when User has been terval (execution interv a setting other than "0 set are repeated in seq ble: Interval 1 \rightarrow Inter mount of movement per mount of movement co Setting range: 0 dot to This setting takes effer as the Direction setti Setting range: 0H to 4	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••• r interval (execution interval) is set here. rresponding to the Interval 2-4 setting is set. 0 4095 dots ect only when Left or Right has been selected ng . 095H ct only when Up or Down has been selected as	
(6)	Interval 2 to 4	The in When been s Examp The an The an H V	when User has been terval (execution interv a setting other than "0 set are repeated in seq ole: Interval 1 → Inter mount of movement pe mount of movement co Setting range: 0 dot to This setting takes effe as the Direction settin Setting range: 0H to 4 This setting takes effe the Direction setting	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••• r interval (execution interval) is set here. rresponding to the Interval 2-4 setting is set. a 4095 dots ect only when Left or Right has been selected ng . 095H ct only when Up or Down has been selected as width and height dimensions to be used for the	
(6)	Interval 2 to 4 Step 2 to 4	The in When been s Examp The an The an H V The nu simple	when User has been terval (execution interv a setting other than "0 set are repeated in seq ole: Interval 1 \rightarrow Inter mount of movement pe mount of movement co Setting range: 0 dot to This setting takes effe as the Direction setting Setting range: 0H to 4 This setting takes effe the Direction setting umber of images in the	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••• r interval (execution interval) is set here. rresponding to the Interval 2-4 setting is set. a 4095 dots ect only when Left or Right has been selected ng . 095H ct only when Up or Down has been selected as width and height dimensions to be used for the	
(6)	Interval 2 to 4 Step 2 to 4	The in When been s Examp The an The an H V The nu simple	when User has been terval (execution interv a setting other than "0 set are repeated in seq ole: Interval 1 \rightarrow Inter mount of movement per mount of movement co Setting range: 0 dot to This setting takes effer as the Direction setting Setting range: 0H to 4 This setting takes effer the Direction setting umber of images in the animation is specified stails, refer to "6.15.2 Setting range: 1 to 15	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••• r interval (execution interval) is set here. rresponding to the Interval 2-4 setting is set. 0 4095 dots ect only when Left or Right has been selected ng . 095H ct only when Up or Down has been selected as width and height dimensions to be used for the here. Simple animation settings."	
(6)	Interval 2 to 4 Step 2 to 4	The in When been s Examp The au The au The au H V The nu simple For de	when User has been terval (execution interv a setting other than "0 set are repeated in seq ole: Interval 1 \rightarrow Inter mount of movement per mount of movement co Setting range: 0 dot to This setting takes effer as the Direction setting Setting range: 0H to 4 This setting takes effer the Direction setting umber of images in the animation is specified stails, refer to "6.15.2 Setting range: 1 to 15	selected as the Mode setting . al) is set here. Setting range: 0 V to 255 V " has been selected, the conditions which have uence starting with Interval 1 . rval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••• r interval (execution interval) is set here. rresponding to the Interval 2-4 setting is set. 0 4095 dots ect only when Left or Right has been selected ng . 095H ct only when Up or Down has been selected as width and height dimensions to be used for the here. Simple animation settings."	

7.4 Character plane scrolling actions

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name > EIA1920×1080P@60 2 Timin9 (TIM) >> OutPut (TIM) >> Audio (TIM) >> Pattern (PAT) >> ₹
(2)	Select Action (PAT) using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$	MENU Action Graphic Plane Character Plane Window Motion Blur 0.5/0.25dot Scroll
(3)	Select Character Plane using $\bigcirc^{\mathbb{R}}$ or $\bigcirc^{\mathbb{NC}}$	MENU Character Plane Scroll <chara +="" burst="" circle="" cross="" d="" dot="" x=""></chara> Scroll Scroll (0/1): DON Direction (0-7): Left Mode (0-4): User Interval 1 : 1V
(4)	Selecting the items> Select the items using $(\bigcirc^{\mathbb{N}})$ or $(\bigcirc^{\mathbb{N}})$ and then press $(\bigcirc^{\mathbb{N}})$ Setting the parameters>	For further details, refer to <table b="" character<="" of=""> plane setting items>.</table>
	Select the parameters using \circ or \square \bigtriangledown \square	

For details on the action selection procedure, refer to "2.1.4 Selecting the actions."

<Table of character plane setting items>

(1)	Scroll (0/1)	On or Off is set for scrolling here.			
(')		0	OFF Scrolling is set to Off.		
		1	ON	Scrolling is set to On.	
(2)	Direction (0-7)	-	rection of scrolling is se		
(2)		0	Left	The window is scrolled toward the left.	
		1	Right		
		2	Up	The window is scrolled toward the right.	
		2	-	The window is scrolled upward. The window is scrolled downward.	
		-	Down		
		4	Left Up	The window is scrolled toward the top left.	
		5	Left Down	The window is scrolled toward the bottom left.	
		6	Right Up	The window is scrolled toward the top right.	
		7	Right Down	The window is scrolled toward the bottom right.	
(3)	Mode (0-4)	The in	terval (execution interv	al) mode for scrolling is set here.	
		0	User	The window is scrolled as per the Interval 1-4 setting.	
		1	60i->60i	The interval (execution interval) is set to 1 V.	
		2	24p-> 60i 2-3PullDown	The interval (execution interval) is set to 2 V and 3 V, and repeated.	
		3	25p->50i	The interval (execution interval) is set to 2 V.	
		4	30p->60i	The interval (execution interval) is set to 2 V.	
(4)	Interval (Interval 1)	The interval (execution interval) is set here. Setting range: 1 V to 255 V This setting takes effect only when User has been selected as the Mode setting .			
(5)	Step (Step 1)	The ar	mount of movement pe	r interval (execution interval) is set here.	
		н	Setting range: 1 dot to This setting takes effe as the Direction setti	ect only when Left or Right has been selected	
		V	Setting range: 1H to 4 This setting takes effe the Direction setting	ct only when Up or Down has been selected as	
The	following items are select	ed only	when User has been	selected as the Mode setting.	
(6)	Interval 2 to 4	The interval (execution interval) is set here. Setting range: 0 V to 255 V When a setting other than "0" has been selected, the conditions which have been set are repeated in sequence starting with Interval 1 . Example: Interval 1 \rightarrow Interval 2 \rightarrow Interval 3 \rightarrow Interval 1 \rightarrow •••			
(7)	Step 2 to 4		The amount of movement per interval (execution interval) is set here. The amount of movement corresponding to the Interval 2-4 setting is set.		
		н	Setting range: 0 dot to 4095 dots This setting takes effect only when Left or Right has been selected as the Direction setting .		
		V	Setting range: 0H to 4095H This setting takes effect only when Up or Down has been selected as the Direction setting .		

7.5 0.5- and 0.25-dot scrolling actions (option)

0.5-dot and 0.25-dot scrolling can be set. This function is optional. Contact your dealer or an ASTRODESIGN sales representative.

Concerning 0.5- and 0.25-dot scrolling

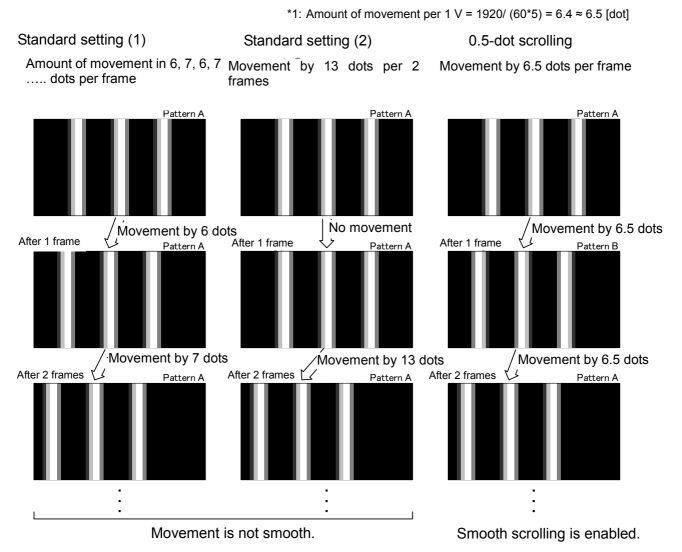
The setting increments used by the regular scrolling function are interval 1 V increments (frames for progressive scanning and fields for interlaced scanning), and 1-dot increments are used for the movement amounts.

In order to achieve even smoother scrolling, the VG-870A/871A provides two patterns offset by 0.5 dot (or 4 patterns offset by 0.25 dot).

<Example>

When scrolling horizontally for one round at a 1920 × 1080p @ 60p timing of approximately 5 seconds

About 13 dots are required per 2 V and about 6.5 dots (*1) per 1 V.



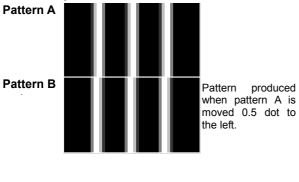
Pattern A: Pattern serving as the reference Pattern B: Pattern produced when pattern A is moved by 0.5 dot.



The 0.5-/0.25-dot scrolling function takes effect only for the image data created by the user.

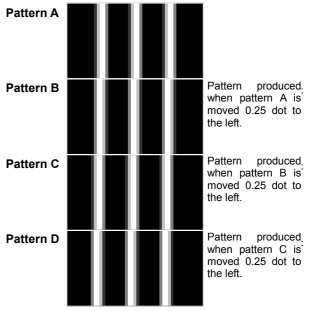
With 0.5-dot scrolling

Two patterns, with one offset by 0.5 dot from the other, are created.



With 0.25-dot scrolling

Four patterns, each offset by 0.25 dot from the others, are created.



• 0.5-/0.25-dot scrolling settings

For details on the action selection procedure, refer to "2.1.4

Selecting the actions."

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name ► EIA1920×1080Pa60 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Action (PAT) using $\bigcirc^{\mathbb{N}}$ or $\overset{\wedge}{\square}$	MENU Action Graphic Plane Character Plane Window Motion Blur 0.5/0.25dot Scroll
(3)	Select 0.5/0.25dot scroll using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$, and then press $O^{\mathbb{P}}$.	MENU 0.5/0.25dot Scroll OFF/ON (0/1): DON Direction (0/1): Left Step : 0.00dot
(4)	Selecting the items> Select the items using $\bigcirc^{\mathbb{R}}$ or $\overset{\square \mathbb{R}}{\square}$, and then press \square .	For further details, refer to <table 0.25-dot<="" 0.5-="" b="" of=""> scrolling setting items>.</table>

<setting parameters="" the=""></setting>	
Select the parameters using \bigcirc or \square	
rightarrow dec $rightarrow$	
Alternatively:	
Select the parameters using the number keys	
0/STATUS 9/F 為 SET	
(to), and then press	

0.5/0.25dot scroll 設定項目一覧

(1)	OFF/ON (0/1)	On or Off for 0.5-/0.25-dot scrolling is set here.		
		0	OFF	0.5-/0.25-dot scrolling is set to Off.
		1	ON	0.5-/0.25-dot scrolling is set to On.
(2)	Direction (0/1)	The direction of 0.5-/0.25-dot scrolling is set here.		
		0	Left Scrolling moves to the left.	
		1	Right	Scrolling moves to the right.
(3)	Step	The amount of movement per 1 V is set here. Setting range: 0.00 dot to 254.75 dots		
(4)	V-offset	The value of V-offset is set here. Setting range: 0-100.0dot (Step: 0.1dot)		

7.6 Motion blur

Motion blur is a function for displaying up to 16 of the specified patterns described later, and moving them.

The patterns to be displayed using this function can be combined with other patterns (excluding the cursor), and displayed.

- <Display example: Random movement direction>

The setting procedure is described below.

For details on the action selection procedure, refer to "2.1.4 Selecting the actions."

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name ► EIA1920×1080Pa60 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Action (PAT) using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$	MENU Action GraPhic Plane Character Plane Window Motion Blur 0.5/0.25dot Scroll Description Blue Description Blue
(3)	Select Motion Blur using O^{b} or O^{b} or O^{b} , and then press O^{b} .	MENU Motion Blur : 8bit OFF/ON (0/1): ▶ 0N 0 Direction (0-3): Random 0 Pattern TyPe(0-2): Circle Size(0-3): 16×16 Number 16
(4)	<selecting items="" the=""> Select the items using $a \cap b \cap c$ or $a \cap b \cap c$, and then press $a \cap c$.</selecting>	For further details, refer to <table b="" blur<="" motion="" of=""> setting items>.</table>
	<setting parameters="" the=""></setting>	
	Select the parameters using \bigcirc^{SET} or $\overset{\text{INC}}{\square}$ \bigvee^{DEC} , and then press \square . Alternatively: Select the parameters using the number keys $\overset{0/\text{STATUS}}{\square}$, $\overset{9/F}{\Rightarrow}$ $\overset{\text{SET}}{\square}$.	

(1)	OFF/ON (0/1)	This is used to set the motion blur function to ON or OFF.			
		0	0 OFF		
		1	ON		
(2)	Direction (0-4)	The direction of the pattern movement is specified here.			
		0	Top-L<->Bottom-R	Top left ⇔ bottom right	
		1	Left<->Right	Left ⇔ right	
		2	2:Up<->Down	Up ⇔ down	
		3	Random	Random	
		4	Left<->Right Pair	Left ⇔ right pair	
			パターン 1 ペア 1 1 2 2 3 4 3 5 6 4 7 8 5 9 10 6 11 12 7 13 14 8 15 16	~16	
(3)	Pattern Type (0-2)	The s	hape of the pattern is s	pecified here.	
		0	Circle	Circle	
		1	Square	Square	
		2	USER Character	User character	
				Setting range: E0h - FFh	
(4)	Pattern Size (0-3)	The s	ize of the pattern is spe	cified here. (dot)	
		0	8 × 8		
		1	16 × 16		
		2	32 × 32		
		3	64 × 64		
(5)	Pattern Number	Settir * The 16	 The number of patterns to be displayed is set here. Setting range: 1 – 16 * The Direction >Left<->Right Pair setting is available only when 2, 4, 8, or 16 is specified as the number of patterns. Even if a number other than 2, 4, 8, or 16 is specified, the number of patterns will be 2, 4, 8, or 16. 		
(6)	Distance	interv	the Direction >Left< al for each pair is speci g range: 0 to 255 [dot]	->Right Pair setting is selected, the pattern fied here.	
			$\sim 7 1$ $r 1$ $r 200 [a01]$		
(7)	Step InpMode (0/1)	The s	tep setting method is s		
		0	All	All the patterns are set together.	
		1	Separate	The patterns are set individually.	
(8)	Step (/1 V)	The amount of pattern movement per 1 V (progressive scanning: frame; interlaced scanning: field) is set here. Setting range: 1 - 255 [dot]			
		mo	vement is specified for		
(9)	Color InpMode (0/1)	The c	olor setting method is		
		0	All	All the patterns are set together.	
		1	Separate	The patterns are set individually.	

<Table of motion blur setting items>

(10)	Color	The pattern colors (R/G/B levels) are set here.				
(,		The colors for patterns 9 to 16 are the same as for patterns 1 to 8.				
		The setting range differs depending on the pattern drawing bit length (Color				
		Depth).				
		Color Depth Setting range				
		8bit : 0 - 255				
		9bit : 0 - 511				
		10bit : 0 - 1023				
		11bit : 0 - 2047				
		12bit : 0 - 4095				
		13bit : 0 - 8191				
		14bit : 0 - 16383				
		15bit : 0 - 32767				
		16bit : 0 - 65535				
(11)	OPT Back R,G,B	The background color (R/G/B levels) is specified here when the internal				
		optional pattern No.71 (Motion Blur Line) has been selected.				
		The setting range is the same as for the Color setting item.				
(12)	Area H/V	The pattern movement range is set as a percentage of H/V-Timing Disp.				
		Setting range: 0 - 100 [%]				

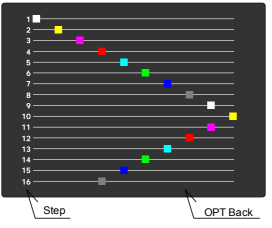
<Concerning the internal optional pattern No.71>

Internal optional pattern No.71 (Motion Blur Line) is the pattern which displays the aspects of the Motion Blur>Step setting and other setting items.

What is displayed depends on the Direction setting.

The background color can be set using OPT Back.

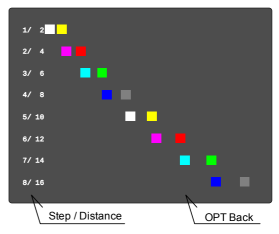
(1) When the Direction>Top-L<->Bottom-R, Left<->Right, or Up<->Down setting is selected The Step and its path line are displayed in white.



(3) When the Direction>Random setting is selected The frames are displayed in white.

(2) When the Direction>Left<->Right setting is selected

The Step and Distance are displayed in white.



7.7 Scroll Sequence

Sequence numbers for each plane can set up to 16 by scroll sequence setting

1	Select Program Edit using \bigcirc	MENU Pro9ram Edit Pro9ram Name ► EIA1920x1080Pa60 Timin9 TIM OutPut TIM Audio TIM Pattern (PAT)
2	Select Action using O^{R} or O^{INC} , and then press O^{SET} .	MENU Action Motion Blur >> Ø.5/0.25dot Scroll >> Scroll Sequence >> LiP Sync >> Black Insertion >>
3	Select Scroll Sequence using \bigcirc or $\stackrel{\text{SET}}{\square}$, and then press \square .	MENU Scroll Sequence OFF/ON GraPhic (Ø/1): ▶OFF ° Character(Ø/1): OFF ° Window (Ø/1): OFF ° Return Mode (Ø/1): One Sequence ° Number 1
4	Select the items using \bigcirc^{P} or $\overset{DIC}{\square}$	For further details, refer to 《 table of Scroll Sequence setting items》 .
	<setting parameters="" the=""> Select the parameters using $\begin{tabular}{lllllllllllllllllllllllllllllllllll$</setting>	

(The table of Scroll Sequence setting items)

(1)	OFF/ON (0/1)	On o	r Off is set for graphic/cha	racter/window plane here.		
		0	OFF			
		1	ON			
(2)	Return mode (0/1)	The	mode to restore the scroll	position is set here.		
		0	One Sequence	Restore per sequence scroll position		
		1	All Sequence	Restore entire sequence scroll positions.		
(3)	Number	Set t	he number of sequence			
		Setti	ng range : 1-16			
Para	meter					
(1)	Direction	The direction of scrolling is set here				
		0	L	The window is scrolled toward the left.		
		1	R	The window is scrolled toward the right.		
		2	U	The window is scrolled upward.		
		3	D	The window is scrolled downward.		
		4	L-U	The window is scrolled toward the top left.		
		5	L-D	The window is scrolled toward the bottom left.		
		6	R-U	The window is scrolled toward the top right.		
		7	R-D	The window is scrolled toward the bottom right.		
(2)	Interval	The i	interval (execution interval) is set here.		
			ng range: 1 - 255 V			
(3)	H Step			novement per interval (execution interval)		
			vement is set here. :ting range: 1 - 255 dot			
(4)	V Step	The a	amount of vertical movem	ent per interval (execution interval) movement		
			t here ng range∶ 1 - 255 H			
(5)	Time	Execution time per sequence is set here. Setting range: 1 - 999 V				

7.8 LipSync

For details on the action selection procedure, refer to "2.1.4 Selecting the actions."

The lip sync function can be used to set a difference between the audio phase and video phase.

(1)	Select Program Edit using $\square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Pro9ram Edit Pro9ram Name ► EIA1920×1080P060 Timin9 TIM OutPut TIM Audio TIM Pattern PAT
(2)	Select Action (PAT) using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$	MENU Action Graphic Plane Character Plane Window >> Motion Blur 0.5/0.25dot Scroll
(3)	Select Lip Sync using $(\bigcirc^{P} \text{ or } \bigcirc^{DEC})$, and then press \square .	MENU Lip Sync OFF/ON (0/1): ▶ OFF Mode (0/1): Delay Audio Delay Time: + 0ms ON Time 1200 OFF Time 1200
(4)	Select the items using $\bigcirc^{\mathbb{R}}$ or $\overset{\Delta \text{ INC}}{\bigsqcup}$, and then press $\overset{\text{SET}}{\bigsqcup}$.	For further details, refer to <table b="" lip="" of="" sync<=""> setting items>.</table>
	<setting parameters="" the=""></setting>	
	Select the parameters using $\bigcirc^{\mathbb{P}}$ or $\bigcirc^{\mathbb{NC}}$ \bigvee^{DEC} , and then press \boxdot . Alternatively: Select the parameters using the number keys $\bigcirc^{0/STATUS}$ $\overset{9/F}{\Rightarrow}$ $\overset{\mathbb{SET}}{\boxdot}$.	

Table of LipSync s	setting ite	ems》
--------------------	-------------	------

(1)	OFF/ON(0/1)	Whether to set the lip sync function on or off is set here.				
		0	OFF	Disabled		
		1	ON	Enabled		
(2)	Mode(0/1)	The method used to set the delay amount (time) is set here.				
		0	Delay	The delay amount of the user's choice is set.		
		1	EDID	The delay amount accords with the EDID of the connection destination. (Automatically set)		
(3)	When Delay has been	The d	elay amount is set he	ere as a time.		
	selected as the Mode setting	MENU		Sync		
	Audio Delay Time	OFF/ Mode	(0/1): De	ay		
	Addie Beldy Time	ON_	o DelaY Time : (++) Time : 25 Time : 12	(Oms) 5V		
		UFF	Time : 12			
			Sign	Time		
		Sign:	Indicates behind or a	ahead.		
		0 + The audio is behind the video.				
		1	-	The audio is ahead of the video.		
		Time: The time is set here.The port used to read the EDID is set here.				
	When EDID has been					
	selected as the Mode setting	Opera conce		ng the amount of delay defined in the EDID		
	EDID Port	MENU		Sync		
		0FF/	ON (0/1): OF	F		
			Port (0/1): ▶HD	MI1		
			Time : 25 Time : 120			
		0	HDMI1	The EDID is read from HDMI1.		
		1	HDMI2	The EDID is read from HDMI2.		
(4)	On Time	The a	audio output time an	d raster (white) display time are set using the		
		vertic	al sync signal (in 1-fra	ame increments). Setting range: 1 V to 255 V		
(5)	OFF Time	The audio no output time and display OFF (black) time are set using the				
		vertical sync signal (in 1-frame increments). Setting range: 1 V to 255 V				

7.9 Black insertion action

(1)	Select Program Edit using \square	MENU Pro9ram Edit Pro9ram Name : ►EIA1920×108000060 Timin9 (TIM) OutPut (TIM) Audio (TIM) Pattern (PAT)
(2)	Select Action (PAT) using \bigcirc^{b} or $\overset{Artion}{\square}$, and then press \square .	MENU Action Graphic Plane Character Plane Window Motion Blur 0.5/0.25dot Scroll
(3)	Select Black Insertion using \bigcirc^{t} or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU Black Insertion Insertion (0/1): DON Position (0-2): All Pattern Display Time: 0U Black Insertion Time: 0V Display Display D
(4)	<selecting items="" the=""> Select the items using \bigcirc^{SET} or $\overset{\Delta \text{ INC}}{\square} \overset{\nabla \text{ DEC}}{\square}$, and then press $\overset{\text{SET}}{\square}$.</selecting>	For further details, refer to <table b="" black<="" of=""> insertion setting items>.</table>
	Select the parameters using $\bigcirc^{\text{Setting the parameters}}$ Select the parameters using $\bigcirc^{\text{Setting the parameters}}$ or $\bigcirc^{\text{Setting the parameters}}$, and then press $\bigcirc^{\text{Setting the parameters}}$. Alternatively: Select the parameters using the number keys $\bigcirc^{\text{SETATUS}}$ $\stackrel{9/F}{\Longrightarrow}$ $\stackrel{\text{Setting the parameters}}{\longrightarrow}$.	

For details on the action selection procedure, refer to "2.1.4 Selecting the actions."

<Table of black insertion setting items>

(1)	Insertion (0/1)	On or Off for black insertion is set here.					
		0	OFF Black insertion is set to Off.				
		1	ON	Black insertion is set to On.			
(2)	Position (0-2)	The black insertion position is set here.					
		0	All The entire screen is subject to the insertion.				
		1	Left Half The left half of the screen is subject to black insertion.				
		2	Right HalfThe right half of the screen is subject to the black insertion.				
(3)	Pattern Display Time	The time during which the pattern is to be displayed is set here. Setting range: 0 V to 255 V					
(4)	Black Insertion Time	The time during which black insertion is to take effect is set here. Setting range: 0 V to 255 V					



8.1 HDCP settings

8

<HDCP setting procedure>

(1)	Select Configuration using followed by O^{P} or O^{DEC} , and then press O^{SET} .	MENU Configuration General >> HDCP >> HDMI >> DP >>> LVDS >>
(2)	Select HDCP using $\bigcirc^{\mathbb{R}}$ or $\overset{\Delta \text{INC}}{\square}$, and then press \square .	MENU HDCP Execute Mode(0-2): Disable Display Mode(0/1): All Interval 1s Version (0-2): RiErrorReset(0/1): ON

<List of HDCP setting items>

(1)	Execute Mode (0-2)	The HDCP execution mode is set here.					
. ,		0	Disable	HDCP execution is disabled.			
		1	Enable	HDCP execution is enabled.			
		2	Program	HDCP execution enable/disable is set for each program.			
(2)	Display Mode (0-1)	The HDCP authentication screen display mode is set here.					
		0	All	All the authentication values are displayed.			
		1	NG Only	The authentication values are displayed only with an NG result.			
(3)	Interval	The interval for performing the authentication is set here.					
		1s-10s	6	An interval from 1 second to 10 seconds is set.			
(4)	Version (0-2)	The HDCP version is set here.					
	0 1.0		1.0	HDCP version 1.0 is used for execution.			
		1	1.1	HDCP version 1.1 is used for execution.			
		2	EDID Check	The version is determined after checking EDID.			
(5)	RiErrorReset (0/1)	Whether to proceed with re-authentication when errors have occurred in HDCP authentication is set here.					
		0	OFF	Re-authentication is not undertaken when errors have occurred.			
		1	ON	Re-authentication is undertaken when errors have occurred.			
(6)	FIFO Ready (0-8)	The limit on the time to wait until "FIFO Ready" is returned when the connected device is a repeater is set here.					
		0	OFF 30 seconds				
		1-7	600 ms to 4,200 ms Increased in increments of 600 ms				
		8	5,000 ms	5 seconds			

8.2 HDCP execution

8.2.1 Execution procedure

One of the following three steps can be taken for HDCP execution.

- a) Set enable or disable using the On/Off customize key.
- b) Set enable or disable using Configuration.
- c) Set enable or disable for each program.

a) Setting enable or disable using the On/Off customize key

This setting is canceled when the program is changed, and b) Setting enable or disable always using Configuration and c) Setting enable or disable for each program take effect.

(1)	I.HDCP	HDCP is executed, and the authentication results
		screen appears above the test pattern.

b) Setting enable or disable using Configuration

(1)	Select Configuration using followed by $(\bigcirc^{\aleph} \text{ or } \bigcirc^{\square \square \square} \text{ or } \bigcirc^{\square \square \square} \text{ and then press } \square$	MENU Gener HDCP HDMI DP LVDS	ral	ConfiGuration
(2)	Select HDCP using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$, and then press $O^{\mathbb{P}}$.	Versi	ute Mode(0-1 lay Mode(07) rval ion (0-1 rorReset(07)	1): All : 1s 2): 1.0
(3)		The H	DCP execut	ion mode is set here.
	Select Execute Mode using or	0	Disable	HDCP execution is disabled.
	V DEC SET	1	Enable	HDCP execution is enabled.
	L, and then press L	2	Program	HDCP execution enable/disable is set for each program.

c) Setting enable or disable for each program

This setting takes effect when **"Program"** was selected as the HDCP mode setting in **b**) Setting enable or disable using Configuration.

(1)	Select Program Edit using $\square \square \square \square \square \square \square$ or \square and then press \square .	MENU Progr Timir OutPu Audio Patte	n9 (TIM) ut (TIM)	Pro9ram Edit ▶EIA1920×1080Pa60 >> >> >> >> >>	
(2)	Select Output (TIM) using $O^{\mathbb{R}}$ or $O^{\mathbb{NC}}$		OutPut 59 OutPut cal OutPut Function	OutPut	
(3)	Select All Output using $\bigcirc^{\mathbb{P}}$ or $\overset{\square \mathbb{NC}}{\square} \overset{\square \mathbb{DC}}{\square}$, and then press \square .	S9nc HDCP Leve	ut OFF/ON Mode st Mode (0-4)	All OutPut	
(4)	Select HDCP using \bigcirc^{b} or $\overset{DEC}{\square}$, and then press \square .	MENU Execu DisP	ute Enable(0 ay Select(0	HDCP /1): →Disable -7): HDMI1	
(5)	Select the items using or , This selects wh		elects whethe vers all the	(0/1) her HDCP is to be executed. e video interfaces capable of HDCP is executed at the same	
		0	Disable	HDCP is not executed.	
		1	Enable	HDCP is executed.	
			ay Select (0-4		
	Inputting the parameters $\square \mathbb{R} \triangle \mathbb{N}$			e HDCP authentication status to e video interface system only.	
	Select the parameters using O or	0	Disable	The status is not displayed.	
	∇_{DEC} , and then press \square .	1	HDMI1	The status of HDMI unit channel 1 is displayed.	
	Alternatively: Select the parameters using the number keys	2	HDMI2	The status of HDMI unit channel 2 is displayed.	
	0/STATUS 0/F 為 SET (SET), and then press .	3	DP1	The status of DP unit channel 1 is displayed.	
		4	DP2	The status of DP unit channel 2 is displayed.	
		5	DVI2	The status of DVI unit channel 2 is displayed.	
		6	PC-DVI	The status of PC unit DVI is displayed.	
		7	TV-DVI	The status of TV unit DVI is displayed.	

8.2.2 Screen displays during HDCP execution

The authentication results and other information are displayed on the screen during HDCP execution.

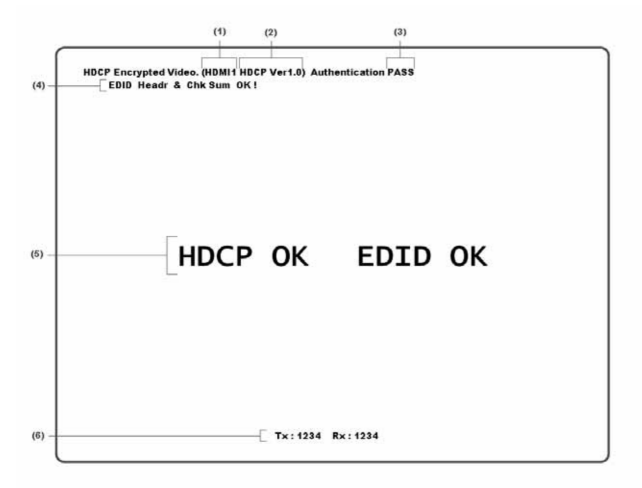
(If other patterns are already displayed, the information will be displayed on top of the patterns.)

(1) When HDCP is selected as the NAME/LIST pattern.

For details on the screen and what is displayed on the screen, refer to "6.13.5 HDCP (High-bandwidth Digital Content Protection)."

(2) At all other times

A screen such as the one shown below is displayed.



Details of the information shown on the screen are given below.

(1)	This indicates the port selected in c) Display Select of "8.2.1 Execution procedure."						
(2)	The HDCP version is displayed here.						
	(When the HDCP authentication has failed, an error message is displayed.)						
(3)	The HDCP authentication results are displayed here. (If authentication is successful, "PASS" appears; it is has failed, "NG" appears.)						
(4)	The check results for the EDID header and checksum are indicated here.						
. ,	(These results are displayed only when "AUTO" has been selected as the HDMI or DVI setting in						
	"4.2.2 HDMI setting procedure" or when "EDID Check" has been selected as the Version setting						
	in "8.1 HDCP settings.")						
(5)	The HDCP authentication status (OK or NG) as well as the check result (OK or NG) for the EDID header and checksum are indicated here.						
	(These results are displayed only when "AUTO" has been selected as the HDMI or DVI setting in						
	"4.2.2 HDMI setting procedure" or when "EDID Check" has been selected as the Version setting						
	in "8.1 HDCP settings.")						
(6)	The Synchronization Verification Values for checking the adequacy of the link are displayed here.						
	"Tx" is the value calculated for the transmitter; "Rx" is the value calculated for the receiver.						
	The display is updated each time HDCP authentication and encryption are completed.						
	* When the HDCP display is DisplayPort, this item is not displayed.						

9 VG-870A/871A SYSTEM SETTINGS

9.1 System settings

9.1.1 Beep setting

The buzzer which sounds when any of the keys on the front panel of the VG-870A (or on the RB-1870 or RB-1871) are pressed can be turned on or off.

(1)	Select Configuration using $\square \square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Gener HDCP HDMI DP LVDS	ral	Configuration
(2)	Select General using O^{E} or O^{EC} , and then press O^{ET} .	RS-23	.ock 32C DEC Continui	General (0/1): ►ON (0-2): UnLock >> >> >> >> >> >> >> >> >>
	Select Beep using O^{P} or O^{DEC} , and then press .	RS-23 LAN INC/D)EC Continui	General (0/1): DOFF (0-2): UnLock (0/1): ON (0/1): ON er is to beep is set here.
	Select the parameters using \bigcirc^{t} or \bigtriangleup^{t} or \bigtriangleup^{t} \bigvee^{DEC} , and then press \boxdot^{SET} . Alternatively: Select the parameters using the number keys $\bigcirc^{0/STATUS}$ $\xrightarrow{9/F} \gtrsim$ \xrightarrow{SET} .	0	OFF ON	The buzzer is turned off. The buzzer is turned on.

9.1.2 Key lock setting

The keys on the VG-870A/871A main unit can be locked.

<Key lock setting>

(1)	Select Configuration using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square \square \square \square \square$, and then press \square .	MENU ConfiGuration
(2)	Select General using $O^{\mathbb{R}}$ or $O^{\mathbb{R}}$, and then press $O^{\mathbb{R}}$.	MENU General Beep (0/1): OFF Ke9 Lock (0-2): RS-232C >> LAN >> INC/DEC Continuit9(0/1): ON
(3)	Select Key Lock using $\bigcirc^{\mathbb{P}}$ or $\overset{\square \mathbb{NC}}{\square} \overset{\square \mathbb{D}^{\mathbb{C}}}{\square}$. Select the setting using $\bigcirc^{\mathbb{NC}}$ or $\overset{\square \mathbb{D}^{\mathbb{C}}}{\square}$, and then press $\overset{\mathbb{S}^{\mathbb{E}^{\mathbb{T}}}}{\square}$. Alternatively: Select the setting using the number keys ($\overset{\mathbb{O}/STATUS}{\square}$ to $\overset{\mathbb{P}/\mathbb{F}}{\square}$).	 UnLock: Key lock is not set. Lock: The keys set by the SP-8870 are locked. * For details on the settings, refer to the instruction manual of the SP-8870 software. ALL Lock: All the keys are locked.
(4)	Call the SAVE menu using \square . Select Configuration Data SAVE using \square or \square \square , and then press \square . After saving the data, the key lock setting takes effect when the power is turned off and then turned back on.	Select kind of SAVE Configuration Data SAVE SHORTCUT Key ENTRY SHORTCUT Key ERASE

<Key lock release and unlock settings>

(1)	After performing the key lock setting, the setting takes effect when the power of the generator is turned on. To release the key lock setting: Press for about 5 seconds. Key lock is released, and MENU is opened.	
(2)	Save the Unlock setting by following steps (1) to (4) for the key lock setting.	MENU General BeeP (Ø/1): OFF □ Key Lock (Ø-2): >UnLock □ R5-232C >> >> >> LAN >> >> >> INC/DEC Continuity(Ø/1): ON ▼

* Unless the Unlock setting is saved, the key lock setting will take effect when the generator is turned on.

9.1.3 RS-232C settings

(1)	Select Configuration using $\square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Gener HDCP HDMI DP LVDS	ral	ConfiGuration
(2)	Select General using \bigcap^{k} or \bigcap^{INC} , and then press \square .	LAN	.ock 32C DEC Continui	General (0/1): ►ON (0-2): UnLock >> + t9(0/1): ON
(3)	Select RS232C using O^{R} or O^{LNC} , and then press O^{SET} .	MENU Baud Data Parit Stop	Rate (0-3 Bits (0/1 39 (0-2 Bits (0/1	RS-232C 3: \$38400 5: 8bit 5: None 5: 1bit
(4)	<inputting parameters="" the=""></inputting>	The ba	aud rate is se	et here.
	Select the parameters using $\bigcirc^{\mathbb{R}}$ or $\overset{\Delta \text{ INC}}{\square}$	0	9600	The baud rate is set to 9600 bps.
	∇ DEC , and then press \Box	1	19200	The baud rate is set to 19200 bps.
	Alternatively: Select the parameters using the number keys	2	38400	The baud rate is set to 38400 bps.
	0/STATUS to , and then press . SET	3	57600	The baud rate is set to 57600 bps.
		The nu	umber of data	a bits is set here.
		0	7 bit	7 data bits are set
		1	8 bit	8 data bits are set
		The pa	arity is set he	re.
		0	None	Parity is set to none.
		1	Even	Parity is set to even.
		2	Odd	Parity is set to odd.
		The nu		o bits is set here.
		0	1 bit	1 stop bit is set.
		1	2 bit	2 stop bits are set.

These settings are performed when connection to the terminal is to established from the RS-232C port.

9.1.4 LAN settings

(1)	Select Configuration using $\square \square \square \square \square \square \square \square$ or $\square \square \square \square$, and then press \square .	MENU General HDCP HDMI DP LVDS	Configuration
(2)	Select General using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$, and then press \square .	MENU Beep Key Lock RS-232C LAN INC/DEC Continui	General (0/1): ►ON (0-2): UnLock >> >> >> t9(0/1): ON
(3)	Select LAN using $\bigcirc^{\mathbb{P}}$ or $\overset{\square \mathbb{NC}}{\square}$, and then press \square .	MENU IP SUBNETMASK GATEWAY Port No.	LAN : ▶192. 168. 122. 56 : 255. 255. 255. 0 : 192. 168. 122. 1 : 8000
(4)	<inputting parameters="" the=""></inputting>	The IP is set here.	
	Select the parameters using $\bigvee_{D \in C}^{R}$ or $\bigvee_{S \in T}^{A \text{ INC}}$	XXX.XXX.XXX.XXX	Set the IP address. The factory setting is 192.168.0.2.
	Select the parameters using or or	XXX.XXX.XXX The SUBNETMAS	The factory setting is 192.168.0.2.
	Select the parameters using \bigcirc or \square		The factory setting is 192.168.0.2.
	Select the parameters using \bigcirc or \square \bigvee_{DEC} or \square \downarrow defined in the press \square . Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F \oslash$ SET	The SUBNETMAS	The factory setting is 192.168.0.2. K is set here. Set the subnetmask address. The factory setting is 255. 255. 255.0.
	Select the parameters using \bigcirc or \square \bigvee_{DEC} or \square \downarrow defined in the press \square . Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F \oslash$ SET	The SUBNETMAS	The factory setting is 192.168.0.2. K is set here. Set the subnetmask address. The factory setting is 255. 255. 255.0.
	Select the parameters using \bigcirc or \square \bigvee_{DEC} or \square \downarrow defined in the press \square . Alternatively: Select the parameters using the number keys $0/STATUS$ $9/F \oslash$ SET	The SUBNETMAS xxx.xxx.xxx.xxx The GATEWAY is s	The factory setting is 192.168.0.2. K is set here. Set the subnetmask address. The factory setting is 255. 255. 255.0. set here. Set the gateway address. The factory setting is 192. 168. 122.1.

These settings are performed when connection to the terminal is to established from the LAN port.

9.1.5 INC/DEC continuity setting

The INC/DEC key continuity function enables the holding down of the INC and DEC keys to be enabled or disabled.

(1)	Select Configuration using \square \square \square \square \square \square or \square , and then press \square .	MENU ConfiGuration
(2)	Select General using \bigcirc^{b} or $\overset{\Delta \text{ INC}}{\square}$, and then press \square .	MENU General LAN >> ≠ INC/DEC Continuit9(0/1): ▶ON INC/DEC Interval INC/DEC Interval : Øs Color DePth (0-9): refer Pro9ram SAMPLE RGB/YPbPr (0/1): Default
(3)	Select INC/DEC Continuty using $\bigcirc^{\mathbb{R}}$ or $\bigtriangleup_{INC} \bigtriangledown_{DEC}$ Select ON or OFF using $\bigcirc^{\mathbb{R}}$ or $\fbox_{INC} \bigtriangledown_{DEC}$ Select ON or OFF using $\bigcirc^{\mathbb{R}}$ or $\fbox_{INC} \bigtriangledown_{DEC}$, and then press $\fbox_{.}$ Alternatively, select ON or OFF using the number $_{0/STATUS} _{9/F} \gtrsim_{1}$ keys ($\fbox_{.}$ to $\fbox_{.}$).	ON: Programs continue to be switched while the INC or DEC key is held down. OFF: The number of programs switched corresponds to the number of times the INC or DEC key is pressed. Whether the keys are tapped or held down makes no difference. * For the switching intervals, refer to "9.1.6 INC/DEC interval setting."

It works only when programs are selected and executed.

9.1.6 INC/DEC interval setting

This function enables the minimum interval for switching programs to be set using the INC and DEC key. It works only when programs are selected and executed.

(1)	Select Configuration using $\square \square \square \square \square \square \square \square$ or $\triangle INC \square \square \square \square \square \square \square \square$, and then press \square .	MENU Configuration
(2)	Select General using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}$, and then press \square .	MENU General LAN >> INC/DEC Continuit9(0/1): ON INC/DEC Interval :> 0s Color DePth Color DePth (0-9): refer Program SAMPLE RGB/YPbPr (0/1):
(3)	Select INC/DEC Interval using $O^{\mathbb{P}}$ or $O^{\mathbb{P}}$	Set using a value from 0 s to 10 s . The lower the value, the faster the switching speed.
	Select the value using $(\bigcirc^{P} \text{ or } \bigcirc^{DEC} ,$	
	and then press Alternatively, select the value using the number ^{0/STATUS} ^{9/F} ऄ keys (to	

9.1.7 Color depth setting

This setting makes it possible to specify whether the number of color gray scale bits for the output images is to accord with the program data or whether it is to be fixed.

For details, refer to "4.1.5 Setting the bit length (gray scale) for pattern drawing."

9.1.8 SAMPLE RGB/YPbPr setting

This setting makes it possible to specify whether the color space of the output images is to accord with the sample program data or whether it is to be fixed to RGB.

(1)	Select Configuration using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square \square \square$, and then press \square .	MENU ConfiGuration General HDCP HDMI DP LVDS ConfiGuration
(2)	Select General using $\bigcirc^{\mathbb{R}}$ or $\bigcirc^{\mathbb{NC}} \bigcirc^{\mathbb{DEC}}$, and then press $\bigcirc^{\mathbb{SET}}$.	MENU General INC/DEC Continuity(0/1): 0N INC/DEC Interval 0s Color DePth (0-9): refer Pro9ram SAMPLE RGB/YPbPr (0/1): DDC Clock (0-4): 100kHz +
(3)	Select SAMPLE RGB/YPbPr using \bigcirc^{s} or $\bigtriangleup^{\text{INC}} \bigtriangledown^{\text{DEC}}$. Select the value using \bigcirc^{s} or $\bigtriangleup^{\text{s}} \bigcirc^{\text{s}}$, and then press \boxdot^{s} . Alternatively, select the value using the number $\overset{0/\text{STATUS}}{\longrightarrow} \overset{9/\text{F}}{\approx}$ keys (\bigcirc to \bigcirc).	Defalt: Default: RGB/YPbPr is changed in accordance with the color space registered in the sample program data. RGB: The color space is fixed to RGB. Due to the stipulations of the DVI and other standards, the color difference signals are output at the "Default" setting in the event that the EIA timing or other such data of the sample program has been selected for outputs with no color difference signals. However, by selecting "RGB" to fix the color space to RGB, the RGB output can be selected without having to edit the program.

9.1.9 DDC clock setting

The DDC clock can be set.

(1)	Select Configuration using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square \square$, and then press \square .	MENU ConfiGuration General ST HDCP ST HDMI ST LVDS ST ConfiGuration
(2)	Select General using O^{B} or O^{INC} , and then press O^{SET} .	MENU General Bee ^p (0/1): OFF Key Lock (0-2): ▶UnLock RS-232C LAN INC/DEC Continuit9(0/1): ON ►
(3)	Select DDC Clock using \bigcirc^{b} or $\bigcirc^{LNC} \bigtriangledown^{DEC}$. Select the value using \bigcirc^{c} or $\bigcirc^{LNC} \bigtriangledown^{DEC}$, and then press \bigcirc^{SET} . Alternatively, select the value using the number $\overset{O/STATUS}{\bigcirc} \overset{9/F}{\rightleftharpoons} \overset{A}{\bigcirc}$.	Select 20, 40, 60, 80 or 100 kHz . The factory setting is 100 kHz.

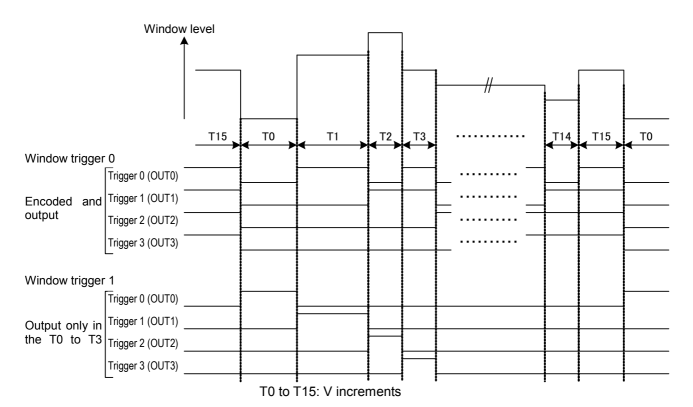
9.1.10 Trigger mode settings

• Concerning the trigger function

The trigger function outputs trigger in accordance with the patterns in order to evaluate the moving picture response speed and other factors. The following kinds of triggers are provided.

(1) Window triggers

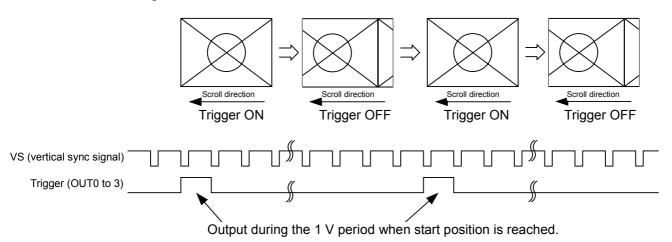
When, on the window patterns, 4 or 16 levels are set and displayed for the format, these triggers are output in accordance with the level sequence.



(2) Scroll triggers (optional)

When a pattern is being scrolled, the trigger is output when the pattern has reached the start position.

When scrolling toward the left



CAUTION	 When there is a multiple number of scroll ON planes (graphic, character and window planes), trigger ON is not output when the scroll settings (step and direction) differ. When there is one scroll ON plane, the trigger ON is output in accordance with the settings of that plane. Trigger ON can be output with both horizontal direction (left/right) scrolling and vertical direction (up/down) scrolling, but when scrolling in both of these directions (top right, for instance), it is output in accordance with the horizontal direction.

Select the trigger function.

(1)	Select Configuration using $\square \square \square \square \square \square \square$ or $\square \square \square \square \square$, and then press \square .	MENU Configuration
(2)	Select General using \bigcirc^{b} or $\overset{\Delta \text{ INC}}{\square} \overset{\nabla \text{ DEC}}{\square}$, and then press \square .	MENU General TU-COMPOSITEFilter(0-5): 4 Tri9Ser Mode (0-3): Ima9e Priority (0-2): Ima9e Fast Draw Mode >> CUSTOM Key 1 (-):
(3)	Select Trigger Mode using $\bigcirc^{\mathbb{B}}$ or $\bigcirc^{\mathbb{NC}}$	For further details of the settings, refer to the table below.
	Select the value using \bigcirc^{b} or $\overset{INC}{\square} \overset{DEC}{\square}$, and then press $\overset{SET}{\square}$. Alternatively, select the value using the number $\overset{O/STATUS}{\square} \overset{9/F}{\rightrightarrows}$, keys ($\overset{O}{\square}$ to $\overset{O}{\square}$).	

Key	LCD display	Description
0	OFF	The trigger output is set to OFF.
1	TriggerA	Window trigger 0 is output. The trigger is encoded and output in accordance with the setting time.
2	TriggerB	Window trigger 1 is output. The trigger is output only during the T0 to T3 periods in accordance with the setting time.
3	Scroll Trigger (option)	The scroll trigger is output. The trigger is output in accordance with the scroll settings.

* The scroll trigger function is an option. Contact your dealer or an ASTRODESIGN sales representative.

9.1.11 Image - priority settings

Image priority settings can be performed.

Data can be saved both in the internal memory of the VG-870A/871A or on CF cards.

This setting is used to set the priority when both sets of image data have been made valid.

Utilizing it brings some advantages such as increasing the drawing speed and dispersing the data to the internal memory and CF card and then calling the saved data.

(1)	Select Configuration using $\square \square \square \square \square \square \square \square \square$ or \square and then press \square .	MENU ConfiGuration
(2)	Select General using O^{P} or O^{INC} , and then press O^{SET} .	MENU General TV-COMPOSITEFilter(0-5): 4 Tri99er Mode (0-3): OFF Ima8e Priority (0-2): DFF Ima9e Fast Draw Mode >> CUSTOM Key 1 (-): HDCP =
(3)	Select Image Priority using O^{R} or $\overset{\Delta INC}{\square}$ Select the setting using O^{R} or $\overset{\Delta INC}{\square}$, and then press $\overset{SET}{\square}$.	OFF: When a CF card is inserted, only the image data on the CF card is valid. The image data in the internal memory is invalid. Internal > CF: The image data both in the internal memory and on the CF card are valid. In this mode, reading of the image data in the internal memory takes priority. An increase in the drawing speed can be expected.
	Alternatively, select the setting using the number $^{0/STATUS}$ keys (to).	CF > Internal: The image data both in the internal memory and on the CF card are valid. In this mode, reading of the image data on the CF card takes priority.

9.1.12 Image Position Setting

Image Position setting can change Bitmap's display position.

% Bitmap resolution can be set only when its resolution is lower than display resolution.

1	Select Configuration using $\square \rightarrow \bigcirc$ or $\square \square$, and then press \square .	MENU Configuration
2	Select General using \bigcirc^{b} or $\overset{INC}{\square}$ $\overset{DEC}{\square}$, and then press \square .	MENU General Image Priority (0-2): OFF Image Fast Draw Mode >> Image Position (0-4): >> Image Position (0-4): >> CUSTOM Key 1 (-): HDCP 2 (-): MUTE
3	Select Image Position using $\bigcirc^{\mathbb{P}}$ or $\overset{\square \text{INC}}{\square}$	For further details of the settings, refer to the table below
	Select the setting using (\bigcirc) or (\bigcirc) ,	
	and then press \square . Alternatively, select the setting using the $_{0/STATUS}$ $_{9/F} \gtrless$ number keys (\square to \square).	

+	LCD 表示	概要	
0	Center	The image is displayed at the center of the screen.	
1	Top-Left	The image is displayed at the top left.of the screen	
2	Bottom-Left	The image is displayed at the bottom left.of the screen	
3	Top-Right	The image is displayed at the top right of the screen	
4	Bottom-Right	The image is displayed at the bottom right.of the screen	

9.1.13 High-speed drawing mode setting

This function allows high-speed drawing to be set.

With the VG-870A/871A, the high-speed drawing mode in which the specified patterns are selected at high speed can be executed.

(1)	Select Configuration using $\swarrow_{SET}^{MENU} \bigcirc_{SET}^{O}$ or $\bigtriangleup_{INC}^{O} \bigtriangledown_{INC}^{O}$, and then press \square .	MENU Gener HDCP HDMI DP LVDS	al	Configuration
(2)	Select General using $\bigcap_{s \in T}^{k}$ or $\bigcap_{s \in T}^{s \in C}$, and then press \square .	Tri99 Ima9e Ima9e	Ber Mo 2 Prio	ority (0-2): OFF t Draw Mode >>
(3)	Select Image Fast Draw Mode using $\bigcirc^{\mathbb{P}}$ or $\bigtriangleup^{\mathbb{P}}$ or $\square^{\mathbb{P}}$, and then press $\square^{\mathbb{P}}$.	MENU OFF/C Data		Ima3e Fast Draw Mode (0/1): ►OFF : 125 - 126
		Select	eithe	er ON or OFF.
	Make the selections using or \Box or \Box	0	OFF	The high-speed drawing mode is not executed.
	, and then press .	1	ON	The high-speed drawing mode is executed.
	Alternatively, make the selection using		,	e data numbers of the points at which drawing is to start and end.
	through (number keys).	Start p		Specify a data number from 1 to 200. * If a number higher than the enc point is set for the start point, the start point value will be also applied to the end point.

CAUTION

Video memory capacity restrictions

The total volume of data which can be developed in the high-speed pattern selection mode in the image files of the video memory is approximately 174 MB although this figure differs slightly depending on the image data size and other factors. In the high-speed pattern selection mode, it is not possible to load image data exceeding this total.

When the CF card has been ejected When the high-speed pattern selection mode has been set to ON and image data has been developed from the card into the video memory, all the image data developed from the CF card will be cleared if the card is ejected.

9.1.14 CUUSTOM Key1, 2, RB-1871 CUSTOM Key

Custom Key2/RB-1871CustomKey2 Either MUTE or HDMI AV-MUTE can be selected.

(1)	Select Configuration using \swarrow_{SET} or $\overset{\text{MENU}}{\square}$, and then press \square .	MENU Configuration
(2)	Select General using $(\bigcirc^{P} \text{ or } \bigcirc^{INC} \bigcirc^{DEC},$ and then press \square .	MENU General CUSTOM Key 1 (-): HDCP 2 (0/1): HDMI AU-MUTE RB-1871CUSTOMKey 1(-): HDCP 2(0/1): HDMI AU-MUTE Power-On Pro9ram >> ₽
(3)	Select CUSTOM Key2 or RB-1871 CUSTOM Key	MUTE:
	2 using $(\bigcirc)^{\circ}$ or \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc	This operates as the audio mute.
		HDMI AV-MUTE:
	Make the selections using O or	This operates as the HDMI Av-Mute.
	\square , and then press \square .	
	0/STATUS	
	Alternatively, make the selection using	
	9/F 🕅	
	through (number keys).	

9.1.15 Operation mode at power-on

The timing data and pattern data to be drawn immediately after the power of the VG-870A/871A is turned on can be set.

(1)	Select Configuration using $\square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Configuration General ST HDCP ST HDMI ST DP ST LVDS ST E
(2)	Select General using $\bigcirc^{\mathbb{R}}$ or $\bigcirc^{\mathbb{NC}} \bigtriangledown^{\mathbb{DEC}}$, and then press $\bigcirc^{\mathbb{SET}}$.	MENU General CUSTOM Key 1 (-): HDCP 2 (-): MUTE RB-1871CUSTOMKey 1(-): HDCP 2(-): HDCP 2(-): HDCP Power-On ProGram >> >> >> >> >> >>
(3)	Select Power-On-Program using O or $\Delta_{INC} \bigtriangledown DEC$, and then press .	MENU Power-On Pro9ram Reference (0-2): →None(not execute)
(4)	Select the setting using \bigcirc^{\flat} or $\overset{\square NC}{\square} \overset{\square DEC}{\square}$, and then press \square . Alternatively: Select the setting using the number keys ($\overset{O/STATUS}{\square}$ to $\overset{9/F}{\square}$), and then press \square . After selecting Reference, None or Last Memory, ESC	 None (not execute): Nothing is drawn when the power is turned on. Configuration: The pattern data and timing data which have been set are drawn. * Refer to (5) for more details of the settings. Last Memory: The pattern data and timing data which were set last are drawn. If the data is not reflected, refer to the note below.
(5)	pressto exit the setting screen. When Configuration has been selected> Select the setting using \bigcirc orSelect the setting using \bigcirc orand then press \square .Alternatively: \bigcirc of \bigcirc	MENU Power-On Program Reference (0-2): Configuration Type (0-2): SAMPLE TIM/PAT SAMPLE TIM No. : 1650 PAT No. : 1650 Sample TIM/PAT: : 1650 This setting draws the timing data and pattern data selected from among the internal data. USER Program: This setting draws the programs which have been prepared and registered by the user. Group: This setting draws the group which has been prepared by the user. Distance

Note: To enable the Last Memory function, the power must be turned off after both the timing data and pattern data have been set. If only the timing or pattern data has been set, the drawing will take place in the status in which both the timing data and pattern data were previously set.

10 OTHER FUNCTIONS

10.1 Copying and erasing data

The data stored in the internal flash memory or on CF cards can be copied or erased.

10.1.1 Copying programs

Various methods can be used to copy programs.

(1)	Select Data Copy/Erase using \swarrow Select Data Copy/Erase using $\square \rightarrow \bigcirc$ $\square \bigcirc$ $\square \rightarrow \bigcirc$ $\square \bigcirc$ \bigcirc	MENU Program Edit Group Edit Auto Edit Data CoP9/Erase Configuration T
(2)	Select Copy: Program using \bigcirc or \square	MENU Data CoPY/Erase COPY ! Program >> COPY ! USER Character >> COPY ! USER OPT Pattern >> COPY ! Image >> COPY ! Group >>
(3)	Select the programs using $\bigcirc^{\mathbb{P}}$ or $\overset{\square}{\square}$ $\bigvee_{D \in C}$ or $\overset{S \in T}{\square}$, and then press \square . Alternatively:	MENU Program CoPy Type (0-4): ▶1-Program Source : Source : 1 CF-Card Destination : > EXECUTE <
	Select the programs using the number keys ^{0/STATUS} ^{9/F} [⇒] SET (to), and then press .	<difference for="" in="" selected="" settings="" type=""> 1-Program: Select the numbers of the source and destination programs and the media on which the programs are stored. 1-SAMPLE TIM&PAT->Program: Set the internal TIM and PAT data at the source, select the number of the destination program and the media. 1-TIM (Timing/Output/Audio): Set the number of the source program with the timing, output and audio data to be used, and set the number of the destination pattern program to be used. 1-PAT (Pattern/Action): Set the number of the source program with the pattern and action data to be used, and set the number of the destination pattern program to be used.</difference>

	<program categories="" for="" type=""></program>	1-Multiple-Program:
	1-Program:	Select the start and end source and destination
	Select this when copying stored programs in their original form.	programs, respectively, and select the media onto which the programs will be stored.
	1-SAMPLE TIM&PAT->Program:	which the programs will be stored.
	Select this when specifying combinations of	
	internal timing and pattern data to create patterns.	
	1-TIM (Timing/Output/Audio):	
	Select this to combine the timing, output and	
	audio data of a source program with the patterns	
	of the destination.	
	 This setting cannot be used when the program does not exist at the destination end. 	
	1-PAT (Pattern/Action):	
	Select this to combine the pattern and action data	
	of a source program with the timing of the	
	destination.	
	* This setting cannot be used when the program does not exist at the destination end.	
	Multiple-Program:	
	Select this when copying a multiple number of	
	programs.	
(4)		MENU Program CoPy
	Select EXECUTE using or or ,	Type (0-4): 1-Pro9ram
	SET	Source : 999 > Internal Destination : 132 > CF-Card
	and then press to complete the copying.	> EXECUTE <

10.1.2 Copying user characters

(1)	Select Data Copy/Erase using $\overset{\text{MENU}}{\blacksquare} \xrightarrow{\frown} (\bigcirc^{\mathbb{P}})$ or $\overset{\text{DEC}}{\blacksquare}$, and then press $\overset{\text{SET}}{\blacksquare}$.	MENU Program Edit Group Edit Auto Edit Data CoP9/Erase Configuration T
(2)	Select COPY: USER Character using $\bigcirc^{\mathbb{N}}$ or $\bigtriangleup^{\mathbb{N}}$ or $\square^{\mathbb{N}}$, and then press $\square^{\mathbb{N}}$.	MENU Data CoPY/Erase
(3)	Select the characters using \bigcirc^{b} or $\overset{INC}{\square}$ \bigvee^{DEC} , and then press \square . Alternatively: Select the characters using the number keys $\overset{O/STATUS}{\bigcirc}$ $\overset{9/F}{\eqsim}$, and then press \square .	MENU USER Character CoPY Source : ▶eØH > CF-Card Destination : eØH > Internal > EXECUTE <
(4)	Select EXECUTE using \bigcirc or $\overset{\Delta \text{ INC}}{\square}$ $\overset{\nabla \text{ DEC}}{\square}$, and then press $\overset{\text{SET}}{\square}$ to complete the copying.	MENU USER Character Copy Source : e8H > CF-Card Destination : ecH > Internal > EXECUTE <

Characters which have been stored can be copied.

10.1.3 Copying user optional patterns

(1)	Select Data Copy/Erase using $\square \square \square \square \square \square \square$ or $\square \square \square$, and then press \square .	MENU Program Edit Group Edit Auto Edit Data CoPY/Erase Configuration T
(2)	Select COPY: USER OPT Pattern using \bigcirc^{SET} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Data CoPY/Erase
(3)	Select the patterns using or e^{INC} or e^{DEC} , and then press e^{SET} . Alternatively: Select the patterns using the number keys $e^{0/\text{STATUS}}$ $e^{9/F} \approx e^{\text{SET}}$ (to e^{SET}), and then press e^{SET} .	MENU USER OPT Pattern CoPy Source : ▶ 1 (001H) > CF-Card Destination : 1 (001H) > Internal ▶ EXECUTE <
(4)	Select EXECUTE using \bigcirc° or $\overset{\bigtriangleup}{\square}$ or $\overset{\Box}{\square}$, and then press $\overset{\Box}{\square}$ to complete the copying.	MENU USER OPT Pattern CoPY Source : 25(019H) > CF-Card Destination : 150(096H) > Internal > EXECUTE <

Optional patterns which have been stored can be copied.

10.1.4 Copying images

(1)	Select Data Copy/Erase using $\overset{\text{MENU}}{\blacksquare} \xrightarrow{\frown} (\bigcirc)^{\flat}$ or $\overset{\text{DEC}}{\blacksquare}$, and then press $\overset{\text{SET}}{\blacksquare}$.	MENU Program Edit Group Edit Auto Edit Data CoPY/Erase Configuration Program Edit State State S
(2)	Select COPY: Image using \bigcirc^{B} or \bigcirc^{INC}	MENU Data CoPY/Erase
(3)	Select the images using \bigcirc^{b} or $\overset{\text{INC}}{\square}$, and then press \square . Alternatively:	MENU Ima9e CoPy Source : ▶ 1(001H) > CF-Card Destination : 1(001H) > Internal > EXECUTE <
	Select the images using the number keys (\square to \square), and then press \square .	Source: Select the current image number from among the stored images, and select the media on which the image is stored. Destination: Select the image number to be stored from among the stored image, and select the media on which the image is stored.
(4)	Select EXECUTE using \bigcirc or \bigcirc or \bigcirc or \bigcirc defined and then press \bigcirc to complete the copying.	MENU Ima9e Copy Source : 15(00fH) > CF-Card Destination : 3(003H) > Internal > EXECUTE <

Images which have been stored can be copied.

10.1.5 Copying groups

(1)	Select Data Copy/Erase using $\square \square \square \square \square \square \square \square$ or $\square \square \square$, and then press \square .	MENU Program Edit Group Edit Auto Edit Data CoPS/Erase Configuration
(2)	Select COPY: Group using \bigcirc^{SET} or \bigcirc^{SET} , and then press \bigcirc^{SET} .	MENU Data CoPY/Erase
(3)	Select the groups using \bigcirc^{b} or $\overset{DEC}{\bigsqcup}$, and then press \boxdot . Alternatively:	MENU Group Copy Source : ▶ 1 > CF-Card Destination : 1 > Internal ▷ EXECUTE <
	Select the groups using the number keys (\swarrow) (\square), and then press \square .	Source: Select the current group number from among the stored groups, and select the media on which the group is stored. Destination: Select the group number to be stored from among the stored group, and select the media on which the group is stored.
(4)	Select EXECUTE using \bigcirc or \bigcirc or \bigcirc or \bigcirc , and then press \bigcirc to complete the copying.	MENU Group Copy Source : 9 > CF-Card Destination : 1 > Internal > EXECUTE <

Groups which have been stored can be copied.

10.1.6 Copying auto executions

-	-	
(1)	Select Data Copy/Erase using $\square \square \square \square \square \square \square \square \square$ or $\square \square \square$	MENU Program Edit Group Edit Auto Edit Data CoP9/Erase Configuration Program Edit Solution Program Edit Program Edit
(2)	Select COPY: Auto using \bigcirc^{b} or $\overset{\text{A INC}}{\square}$, and then press \square .	MENU Data CoPY/Erase
(3)	Select the auto executions using \bigcirc^{B} or $\bigtriangleup_{INC} \bigtriangledown_{DEC}$, and then press \square . Alternatively: Select the auto executions using the number keys $\overset{0/\text{STATUS}}{\square}$ $\overset{9/F}{\eqsim}$, and then press \square .	MENU Auto CoPy Source (0/1): ►CF-Card Destination : Internal ► EXECUTE <
(4)	Select EXECUTE using O^{R} or $\overrightarrow{\square O^{\text{DEC}}}$, and then press to complete the copying.	MENU Auto Copy Source (0/1): Internal Destination : CF-Card > EXECUTE <

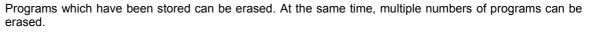
Auto executions which have been stored can be copied.

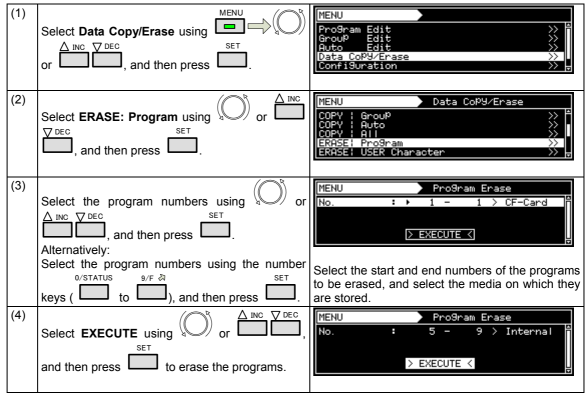
10.1.7 Copying all data

(1)	Select Data Copy/Erase using $\textcircled{MENU}{\textcircled{I}}$ \textcircled{O} or $\textcircled{MENU}{\textcircled{I}}$, and then press $\overbrace{\blacksquare}^{\text{SET}}$.	MENU Program Edit Group Edit Auto Edit Data CoPY/Erase Configuration T
(2)	Select COPY: All using \bigcirc^{b} or $\overset{DEC}{\overset{DEC}{\overset{DEC}{\overset{DEC}{\overset{C}}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}}}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}{\overset{C}}}}{\overset{C}{\overset{C}}}}}}}}}$	MENU Data CoPY/Erase
(3)	Select the all data using \bigcirc or $\overset{\Delta \text{ INC}}{\square}$, and then press \square . Alternatively:	MENU All Copy Source (0/1): >CF-Card Destination : Internal > EXECUTE <
	Select the all data using the number keys (\square to \square), and then press \square .	Source: Select the media containing the currently stored data which is to be stored at the destination. (Destination is automatically selected when Source is changed.)
(4)	Select EXECUTE using \bigcirc^{E} or $\overset{\squareNC}{\square}$, and then press $\overset{SET}{\square}$ to complete the copying.	MENU All Copy Source (0/1): Internal Destination : CF-Card > EXECUTE <

All the data which has been stored can be copied.

10.1.8 Erasing programs





10.1.9 Erasing user characters

User characters which have been stored can be erased.

(1	Select Data Copy/Erase using $\overset{\text{MENU}}{\square} \overset{\bigcirc}{\bigcirc} \overset{\bigcirc}{\bigcirc}$ or $\overset{\bigcirc}{\square} \overset{\bigcirc}{\square} \overset{\bigcirc}{\square}$, and then press $\overset{\text{SET}}{\square}$.	MENU Program Edit Group Edit Auto Edit Data CoPY/Erase Configuration T
(2	Select ERASE: USER Character using \bigcirc^{R} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Data CoPY/Erase
(3	Select the user character number using \bigcirc^{R} or $\bigtriangleup_{INC} \bigtriangledown_{DEC}$, and then press \square . Alternatively: Select the user character number using the $_{0/STATUS}^{0/STATUS}$ $_{9/F} \gtrless$ number keys (\square to \square), and then press $_{SET}^{SET}$.	MENU USER Character Erase No. : ▶ e0H > CF-Card ▷ EXECUTE <

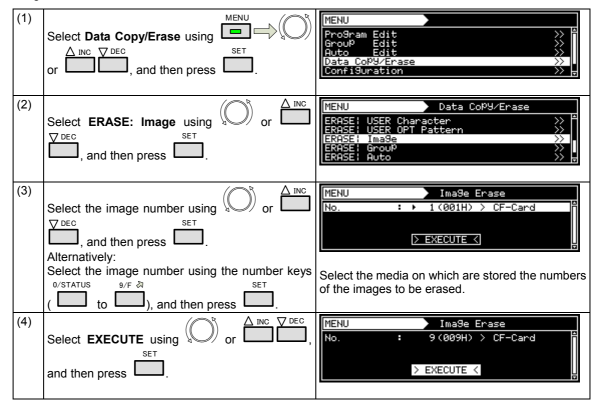
(4)	Select EXECUTE using \bigcirc or $\overset{\Delta \text{ INC}}{\square}$,	MENU USER Character Erase No. : e9H > Internal
	and then press to erase the user characters.	> EXECUTE <

10.1.10 Erasing user optional patterns

User optional patterns which have been stored can be erased.

(1)	Select Data Copy/Erase using $\overset{\text{MENU}}{\blacksquare} \xrightarrow{\frown} (\bigcirc)^{\flat}$ or $\overset{\text{DEC}}{\blacksquare}$, and then press $\overset{\text{SET}}{\blacksquare}$.	MENU Program Edit Group Edit Auto Edit Data CoP9/Erase Configuration T
(2)	Select ERASE: USER OPT Pattern using \bigcirc^{h} or \bigcirc^{DEC} , and then press \bigcirc^{SET} .	MENU Data CoPY/Erase COPY : All >> ERASE: Program >> ERASE: USER Character >> IERASE: USER OPT Pattern >> ERASE: Image >>
(3)	Select the user optional pattern number using \bigcirc or \bigcirc DEC, and then press \bigcirc . Alternatively: Select the user optional pattern number using the $^{0/STATUS}$ select the user optional pattern number using the number keys (\bigcirc to \bigcirc), and then press SET .	No. : ▶ 1 (001H) > CF-Card ▷ EXECUTE <
(4)	Select EXECUTE using $\bigcirc^{\mathbb{R}}$ or $\overset{\bigtriangleup}{\square}^{\mathbb{DEC}}$, and then press $\overset{\boxtimes}{\square}$ to erase the user optional pattern.	MENU USER OPT Pattern Erase No. : 15(00fH) > Internal > EXECUTE <

10.1.11 Erasing images



Images which have been stored can be erased.

10.1.12 Erasing groups

Groups which have been stored can be erased.

(1)	Select Data Copy/Erase using $\bigcirc^{\text{MENU}}_{\text{Set}} \bigcirc^{\mathbb{R}}$ or $\bigcirc^{\mathbb{R}}$, and then press $\bigcirc^{\mathbb{R}}$.	MENU Program Edit Group Edit Auto Edit Data CoPU/Erase Configuration Program Edit Data CoPU/Erase Configuration Program Edit Program Edit
(2)	Select ERASE: Group using $\bigcirc^{\mathbb{B}}$ or $\overset{\square}{\square}$	MENU Data CoPY/Erase ERASE: USER Character >> = ERASE: USER OPT Pattern >> ERASE: Image >> ERASE: Group >> = ERASE: Auto >> =
(3)	Select the group number using \bigcirc^{b} or $\overset{\text{INC}}{\square}$ $\xrightarrow{\text{DEC}}$, and then press \square . Alternatively: Select the group number using the number keys $\overset{0/\text{STATUS}}{\square}$ $\overset{9/F}{\Rightarrow}$ $\overset{\text{SET}}{\square}$.	MENU GrouP Enase No. : ▶ 1 - 1 > CF-Card ▶ EXECUTE <

10.1.13 Erasing automatic executions

Automatic executions which have been stored can be erased.

(1)	Select Data Copy/Erase using $\square \square \square \square \square \square \square$ or $\square \square \square$, and then press \square .	MENU Program Edit >>> Group Edit >>> Auto Edit >>> Data CoPY/Erase >>> Configuration >>>
(2)	Select ERASE: Auto using \bigcirc^{B} or \bigcirc^{INC}	MENU Data CoPY/Erase
(3)	Select the media using \bigcirc or \bigtriangleup \square	MENU Auto Erase Media (0/1): ►CF-Card ▷ EXECUTE Select the media on which are stored the automatic executions to be erased.
(4)	Select EXECUTE using \bigcirc or \bigcirc or \bigcirc or \bigcirc d inc \bigtriangledown d d d d d d d d d d d d d d d d d d d	MENU Auto Erase Media (0/1): Internal > EXECUTE <

10.1.14 Erasing all data

(1)	Select Data Copy/Erase using \swarrow $\square \square \square \square \square \square \square \square \square$ $\square \square \square \square \square \square \square \square \square$	MENU Program Edit Group Edit Auto Edit Data CoPY/Erase Configuration P
(2)	Select ERASE: All using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square}$ $\overset{\Box}{\square}$, and then press $\overset{\Box}{\square}$.	MENU Data CoPY/Erase
(3)	Select the media with the data using $\bigcirc^{\mathbb{P}}$ or $\bigtriangleup^{\mathbb{P}}$ or $\square^{\mathbb{P}}$, and then press $\square^{\mathbb{P}}$. Alternatively: Select the media with the data using the number $\bigcirc^{\mathbb{P}/\mathbb{P}}$ $\overset{\mathbb{P}/\mathbb{P}}{\overset{\mathbb{P}}}{\overset{\mathbb{P}}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}}}\overset{\mathbb{P}}{\overset{\mathbb{P}}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}}{\overset{\mathbb{P}}}{\overset{\mathbb{P}}}}}{\overset{\mathbb{P}}{\overset{\mathbb{P}}}}}}}}}}$	MENU All Erase Media (0/1): ►CF-Card ▷ EXECUTE <
(4)	Select EXECUTE using O^{R} or O^{EC} , and then press to erase all the data.	MENU → All Erase Media (0/1): Internal > EXECUTE <

All the data which has been stored can be erased.

10.2 Short-cut keys

It is possible to set up to any of 90 frequently used screens so that they can be called by pressing the short-cut keys.

(1)	Display the screen which is to be registered as a short-cut, and then press . In the example given here, the HDMI setting screen is registered.	MENU HDMI OutPut 1ch (0/1): ► 0N 2ch (0/1): ON Doth (0/1): ON 0 HDMI (0-2): HDMI 0 Video Format(0-2): YCbCr4:4:4 0 Width (0-3): Auto 7
(2)	Select ShortCUT Key ENTRY using \bigcirc or \bigtriangleup inc \bigtriangledown dec inc \bigtriangledown dec inc \bigtriangledown dec inc \bigtriangledown dec inc dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec dec de	Select kind of SAVE Program Data SAVE SHORTCUT Key ENTRY SHORTCUT Key ERASE
(3)	Select the position where the screen is to be registered using or P_{DEC} , and then press . In this example, the screen is saved in 7 in the first page. * The selected positions 1 to 9 correspond to $1 \gtrless 9/F \gtrless$.	7 8 9 4 5 6 1 2 3 Select Entry Key SHORTCUT 1/10 current page/total pages/
(4)	Set the name of the screen registered. If the name already displayed is acceptable, select OK , and then press \square . To change the name Change the name using \square	Entry Name (max.10) INC ← DEC → HDMI(Pro3) RClear GDel BIns CANCEL [OK] ! " # \$ % & ' () * + , / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? SHIFTJOG ↓
(5)	The new name in this example is HDMI-1. When the setting is saved, "Save Completed" is displayed and the registered screen is returned to the display in step (1) above. <calling a="" menu="" screen="" shortcut="" with=""></calling>	OutPut 1ch (0/1): ► 0N 2ch (0/1): ● 0N 1000000000000000000000000000000000000
	When is pressed, the SHORTCUT screen is displayed. HDMI-1, which is the registered screen, is now registered in shortcut 7 in the first page.	THDMI-1 SHORTCUT 1/1
	Use \square , or alternatively use \bigcirc or \square $\stackrel{\forall DEC}{\square}$ (for page selection) and then press \square to display the HDMI setting screen,	

* The shortcut key function may be disabled on some display screens. Use ESC to return to the previous screen, and press the keys again.

10.3 Information

(1) MENU MENU Edit CoPY/Erase i9uration o Flash Data Select Maintenance using or Auto Data Δ INC ∇ DEC SET on Audio Entry , and then press **I** (2) SET MENU Maintenance Information INITIALIZE: INITIALIZE: Select Information, and then press 19uration TCUT ADJUST τŬ ŶPbPr (3) MENU Information (0000) (0000000) e 00 00 00 Edot Scroll Scroll the display up or down using Ϋ́ or TYPE SERIAL 70 Δ INC ∇ DEC LICENSE

The main unit's version, serial number and other information can be displayed.

<Table of items displays>

Example of display	Description
TYPE: VG-870A (0000)	Product name
SERIAL: 1234567 (0000000)	Serial number
MAC: 00 02 de 00 00 00	MAC address
LICENSE: 0.5/0.25dot Scroll Macrovision	Usable option functions
H/W Ver.: 00 S00-00 FPGA M01.00/S01.00/R01.00	Hardware version
F/W Ver.: 01.00 (0000)	Firmware version
- UNIT SLOT0) TYPE: VM-1811 SERIAL: 0000000 H/W Ver.: 01(V) S00-00 FPGA01.00 F/W Ver.: 01.00 TX Ver.: CG V 1.1.1 USER ADJUSTMENT VALUE: R/G/B = +0/+0/+0	 (Listed below is the output unit information.) Unit type Serial number Hardware version Firmware version DisplayPort Transmitter Ver. (DP unit only) User adjustment values (dependent on type of unit) * The 'SLOT' number is given in the sequence (0 → 1 → 2) conting from the lowest slot on the rear panel of the main unit. The 'INT' number is given for the internal moving image module
- DISK SPACE FSystem Used Available Mounted rom0a 13360 (12%) 96998 c:	(Listed below is the amount of the device's memory which has been used.) Mounted c: Internal memory d: CF card

10.4 Data initialization

Initialization restores the system settings and short-cut data to the factory settings.



Performing this operation initialized all the data stored in the internal memory.
The generator must be re-started after initialization.

10.4.1 Initializing the system settings

(1)	Select Maintenance using $\overset{\text{MENU}}{\blacksquare} \overset{} \overset{\end{array}{}} \overset{} } \overset{} \overset{} \overset{} \overset{} } \overset{} \overset{} \overset{} \overset{} \overset{} \overset{} \overset{} \overset{} \overset{} } \overset{} \overset{} \overset{} \overset{} \overset{} } \overset{} \overset{} \overset{} } \overset{} \overset{} \overset{} } \overset{} } \overset{} \overset{} } \overset{} \overset{} } \overset{} } \overset{} } \overset{} } \overset{} } \overset{} } } \overset{} } } \overset{} } \overset{} } \overset{} } $	MENU Auto Edit >>> Data CoPY/Erase >>> Configuration >>> Audio Flash Data Entry >>> Maintenance >>>
(2)	Select INITIALIZE: Configuration using \bigcirc^{SET} or \bigcirc^{SET} , and then press \bigcirc^{SET} .	MENU Maintenance Information >> INITIALIZE: Configuration INITIALIZE: SHORTCUT ADJUST : PC-RGB ADJUST : TV-YPbPr
(3)	Press to execute initialization.	MENU ConfiGuration Init ConfiGuration restore initial data > EXECUTE <
(4)	Turn off the generator's power, and restart the gen	erator.

This operation restores the system settings to the factory settings.

10.4.2 Initializing the short-cut data

(1)	Select Maintenance using \swarrow or $\overset{MENU}{\square}$ $\overset{\Box}{\square}$ $\overset{\Box}{\square}$ $\overset{\Box}{\square}$ $\overset{\Box}{\square}$ $\overset{C}{\square}$ or $\overset{SET}{\square}$, and then press $\overset{SET}{\square}$.	MENU Auto Edit >>> Data CoPY/Erase >>> Configuration >>> Audio Flash Data Entry >>> Maintenance >>>
(2)	Select INITIALIZE: SHORTCUT using \bigcirc^{bec} or $\bigtriangleup^{\text{DEC}}$, and then press \square .	MENU Maintenance Information >> INITIALIZE: Configuration INITIALIZE: SHORTCUT ADJUST PC-RGB ADJUST TU-YPbPr
(3)	Press to execute initialization.	MENU SHORTCUT Initialize SHORTCUT restore initial data > EXECUTE < MENU SHORTCUT Initialize Now Initializin9 > EXECUTE < MENU SHORTCUT Initialize Now Initializin9 > EXECUTE < MENU SHORTCUT Initialize ComPlete >>> Please Reboot! > EXECUTE <
(4)	Turn off the generator's power, and restart the gen	erator.

This operation restores the short-cut data to the factory settings.

10.5 Formatting

10.5.1 Formatting the CF card

Described below is the procedure used to format the CF card.

* For further details on the CF card used for the moving image module, refer to "10.5.2 Formatting CF cards for exclusive use of moving images."

(1)	Select Maintenance using \square	MENU Auto Edit >> Data CoPY/Erase >> Configuration >> Audio Flash Data Entry >> Maintenance >> F
(2)	Select FORMAT : CF-Card using $\bigcirc^{\mathbb{N}}$ or $\bigtriangleup^{\mathbb{N}}$ or $\square^{\mathbb{N}}$, and then press $\square^{\mathbb{N}}$.	MENU Maintenance
(3)	Press to perform formatting.	MENU CF-Card Format > EXECUTE <
(4)	A confirmation message is displayed. To continue the formatting, select ; to cancel the formatting, select . : :	MENU CF-Card Format Format Card?(all file are erased) Yes Press SET key No Press ESC key Now Formatting ↓ Card Format Completed ↓
	Formatting is completed.	Display in step (3)

10.5.2 Formatting CF cards for exclusive use of moving images

*

Described below is the procedure used to format the CF card used exclusively for moving images.

The CF card for exclusive use of moving images is used with the moving image module, and its ejection slot is located on the side panel of the VG-870A/871A main unit. (For further details, refer to "1.4.7 VG-870A/871A side panel) Bear in mind that the file system for these cards is different from the system for the CF cards used by the slot on the front panel of the VG-870A/871A main unit.

(1)	Select Maintenance using \swarrow or \searrow \square	MENU Auto Edit >> Data CoPY/Erase >> Configuration >> Audio Flash Data Entry >> Maintenance >> F
(2)	Select FORMAT : CF-Card (Moving Image) using (\bigcirc) or (\bigcirc) (\bigcirc) or (\bigcirc) and then press (\bigcirc) .	MENU Maintenance Information >> INITIALIZE: Configuration >> INITIALIZE: SHORTCUT >> FORMAT : CF-Card >> FORMAT : CF-Card(Moving Image) >> ;
(3)	Press to perform formatting.	MENU CF(Moving Image)Format > EXECUTE <
(4)	A confirmation message is displayed. To continue the formatting, select ; to	MENU CF(Moving Image)Format Format Card?(all file are erased) Yes Press SET key No Press ESC key
	cancel the formatting, select .	↓ Now Formatting ↓ Card Format Completed ↓ Display in step (3)

10.6 Adjustments

10.6.1 Adjusting the RGB video levels of the PC analog unit

The RGB video levels of the PC analog unit will be adjusted in this section.

After adjusting the levels, save the data.

(1)	 Display the raster 'white' pattern (No.1121) using any timing data. Check that the digital levels are the maximum values. (Refer to "4.1.8 Setting the digital level 		
	(temporary settings).")		
		er to "4.6.2 Setting the analog output connectors")	
(2)	Select Maintenance using $\xrightarrow{\text{MENU}}$ or $\xrightarrow{\Delta \text{ INC}} \xrightarrow{\nabla \text{ DEC}}$, and then press \square .	MENU Auto Edit Data CopPJ/Erase Configuration Audio Flash Data Entry	
(3)	Select ADJUST: PC-RGB using $\bigcirc^{\mathbb{P}}$ or $\overset{\bigtriangleup}{\square}$	MENU Maintenance	
(4)	<pre><where a="" analog="" is="" multiple="" number="" of="" pc="" there="" units=""> Use $()^{b}$ to select "SLOT." Then use $()^{DEC}$ to select the number of the slot which contains the unit whose levels are to be adjusted.</where></pre>	MENU PC-RGB Adjust SLOTIN (ANALOG LEVEL: 0.70V) R: 0 G: 0 B: 0 Composition 0 Display representing generator's rear panel	
(5)	Select " R ," " G " and " B " using $\bigcirc^{\mathbb{B}}$. While monitoring the actual level on an oscilloscope or other measuring device, adjust to the value set in step (1) using $\bigcirc^{\mathbb{A} \ \mathbb{INC}}$ (to increase the level) or $\bigcirc^{\mathbb{A} \ \mathbb{INC}}$ (to reduce the level). * Perform the step for "R," "G" and "B."	$\begin{array}{c c} \hline MENU & PC-RGB \ Adjust \\ \hline SLOT \ 1 & (ANALOG \ LEVEL: \ \emptyset. \ 7 \partial U) \\ \hline R : \mathbf{D} & \emptyset \\ \hline G : + 1 \vartheta \\ \hline B : - 3 \\ \hline PC \ analog \ unit \\ \hline \hline PC \ analog \ unit \\ \hline \hline \ B \ G \ R \\ \hline \hline \ R \ G \ R \\ \hline \hline \ Score \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \ O \\ \hline O \ O \ O \\ \hline \ O \ O \\ \hline \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \hline O \ O \\ \hline \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \hline O \ O \\ \hline \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \hline \ O \ O \\ \hline \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \hline \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \hline \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \hline \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \hline \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ \ O \ O \\ \ O \ O \\ \hline \end{array} \\ \begin{array}{c} O \ O \ O \ O \\ O \ O$	
(6)	Press . Then select " Adjustment Data SAVE " followed by . After 'Save Completed' has appeared, operation re	Select kind of SAVE Adjustment Data SAVE SHORTCUT KeY ENTRY SHORTCUT KeY ERASE	

10.6.2 Adjusting the YPbPr video levels of the TV encoder unit

The YPbPr video levels of the TV encoder unit will be adjusted in this section.

After adjusting the levels, save the data.

(1)	Display the raster 'white' pattern (No.1121) using						
	Check that the digital levels are the maximum va	alues. (Refer	to "4.1.8	Setting	the	digital	level
	(temporary settings).")						
	Set the analog levels to the desired values. (Ref	er to "4.6.2	Setting	the	anal	og	output
	connectors ")						
(2)	Select Maintenance using \square \square \square or \square \square , and then press \square .	MENU Auto Ec Data CoPY, Confi9urat Audio Flas Maintenanc	tion <u>sh Data E</u>	intry			
(3)	Select ADJUST TV-YPbPr using \bigcirc^{R} or $\bigtriangleup^{INC} \bigtriangledown^{DEC}$, and then press \square .	MENU Informatic INITIALI22 INITIALI23 ADJUST ADJUST	on El ConfiS El SHORTO E PC-RGE E TU-YPE	Mainten Ouration UT Pr	ance		
(4)	<when a="" is="" multiple="" number="" of="" there="" tv<br=""></when> encoder units>Use \bigcirc to select "SLOT."Then use \bigcirc Then use \bigcirc to select the number of the slot which contains the unit whose levels are to be adjusted.	MENU S Display repr	sLOT 2	TV-YPbPi (ANALOG Pr Y Pb generator	LEVEL	: 0.70 0 0 0	
(5)	Select " Pr ," " Y " and " Pb " using \bigcirc . While monitoring the actual level on an oscilloscope or other measuring device, adjust to the value set in step (1) using \bigcirc (to increase the level) or \bigcirc (to reduce the level). * Perform the step for "Pr," "Y" and " Pb."			TV-YPbPi (ANALOG Pr Pb TV encodel	r unit	: 0.70 5 0 10	V
(6)	Press . Then select " Adjustment Data SAVE " followed by . After 'Save Completed' has appeared, operation re	eturns to the s	Adjustme SHORTCL SHORTCL	JT KeY E	SAVE : SAVE NTRY RASE		

10.6.3 Adjusting the COMPOSITE/SCART video levels of the TV encoder unit

The COMPOSITE/SCART video levels of the TV encoder unit will be adjusted in this section.

After adjusting the levels, save the data.

(1)	 Display the raster 'white' pattern (No.1121) using any timing data (NTSC, PAL, SECAM, etc.). Check that the digital levels are the maximum values. (Refer to "4.1.8 Setting the digital level 			
	(temporary settings).")			
(2)	Select Maintenance using $\square \square \square \square \square \square \square \square$ or $\square \square \square \square \square \square \square$, and then press $\square \square$.	MENU Auto Edit >> Data CoPY/Erase >> Configuration >> Audio Flash Data Entry >> Maintenance >>		
(3)	Select ADJUST: TV-COMPOSITE/SCART using (\bigcirc°) or (\bigcirc°) or (\bigcirc°) , and then press (\bigcirc°) .	MENU Maintenance INITIALIZE: Configuration >> INITIALIZE: SHORTCUT >> ADJUST : PC-RGB >> ADJUST : TU-YPbPr >> ADJUST : TU-COMPOSITE/SCART >>		
(4)	When there is a multiple number of TV encoder units > Use [→] to select "SLOT." Then use [→]	MENU TV-COMPOS∕SCART Adjust SLOTP2 COMPOSITE : Ø RGB : Ø Display representing generator's rear panel		
(5)	Select "COMPOSITE" or "RGB (SCART)" using \bigcirc Then, while monitoring the actual level on an oscilloscope or other measuring device, adjust the level using \bigcirc (to increase the level) or \bigvee DEC (to reduce the level).	Image: Number of the second		
(6)	Press . Then select "Adjustment Data SAVE" followed by . After 'Save Completed' has appeared, operation re	Select kind of SAVE		

1 SPECIFICATIONS

11.1 Main specifications

11.1.1 Common specifications

Dot clock frequencies	VG-870A	Analog	8 - 10 bit: 0.100 - 340.000 MHz
			11 - 12 bit: 0.100 - 330.000 MHz
			13 - 14 bit: 0.100 - 280.000 MHz
			15 - 16 bit: 0.100 - 240.000 MHz
		Digital	8 - 10 bit: 0.100 - 340.000 MHz
		-	11 - 12 bit: 0.100 - 330.000 MHz
			13 - 14 bit: 0.100 - 280.000 MHz
			15 - 16 bit: 0.100 - 240.000 MHz
	VG-871A	Analog	8 to 10 bit: 0.100 - 250.000 MHz
			11 - 12 bit: 0.100 - 250.000 MHz
			13 - 14 bit: 0.100 - 250.000 MHz
			15 - 16 bit: 0.100 - 240.000 MHz
		Digital	8 - 10 bit: 0.100 - 340.000 MHz
		-	11 - 12 bit: 0.100 - 330.000 MHz
			13 - 14 bit: 0.100 - 280.000 MHz
			15 - 16 bit: 0.100 - 240.000 MHz
Horizontal frequency			Max. 300 kHz, 8192 dots
Number of vertical scar	nning lines		Max. 8192 lines
Video memory			4096 dots × 4096 dots
Serration pulse (Serration)			OFF, 0.5H, 1H or EXOR selectable
Scanning			Progressive (non-interlaced), interlaced, segmented frame, interlace (sync)

11.1.2 HDMI unit

HDMI1	Version supp	orted	HDMI1.3a		
HDMI2	Connectors		HDMI × 2		
	DotCLK		8-bit output	25 to 165 MHz (TMDS CLK:165 MHz)	
			10-bit output	25 to 165 MHz (TMDS CLK:206.25 MHz)	
			12-bit output	25 to 150 MHz (TMDS CLK:225 MHz)	
	No. of colors	generated	8, 10 or 12 bits each and YCbCr422 form	i for R, G and B (RGB, YCbCr444 ats supported)	
	Audio output	L-PCM	Sampling frequency 192 kHz	r: 32, 44.1, 48, 88.2, 96, 176.4	
			Output frequency: frequency (Hz)	100 to one-half of sampling	
			No. of bits: 16, 20 or 24 bits		
		Options	DSD, Dolby Digital	lio technologies supported Plus, Dolby True HD, DTS HD dio), DTS HD (Master Audio), etc.	
	Audio input	RCA	Input format	Analog L/R	
		COAXIAL	Input format	S/PDIF format	
		Optical	sampling frequency	Fs = 32 to 192 kHz	
		I2S IN (option)	MCLK frequency	Fs = 48 kHz 24.576 MHz system	
				Fs = 44.1 kHz 22.5792 MHz system	
			Input format	Next-generation audic technologies supported (I2S format)	
			sampling frequency	Fs = 32 to 768 kHz	
	Copy protecti	on	HDCP Ver1.1		
	Additional fur	nctions	E-EDID Ver1.3 (DDC2B), xvYCC, CEC		

11.1.3 TV encoder unit

VGA	DotCLK	5 to 165 MHz
	No. of colors generated	8 bits each for R, G, B
	Connector	Dsub × 1
D5	DotCLK	HDTV (1920 × 1080i/1080p/720p), SDTV (720 × 480p/480i)
	No. of colors generated	8 bits each for R, G, B
	Connector	D connector × 1 (D5 output supported)
YPbPr	DotCLK	HDTV (1920 × 1080i/1080p/720p), SDTV (720 × 480p/480i)
	No. of colors generated	8 bits each for R, G, B
	Connector	BNC × 3
COMPOSITE	DotCLK	NTSC-M/J/443, PAL (B/D/G/H/I)/M/N/Nc/60, SECAM
Y/C	No. of colors generated	8 bits each for R, G, B
	Connector	COMPOSITE × 1, Y/C (S-VIDEO) × 1
	Additional functions	Teletext, Closed Caption, V-Chip, Macrovision (options)
SCART1	DotCLK	NTSC-M/J/443, PAL (B/D/G/H/I)/M/N/Nc/60, SECAM
SCART2	No. of colors generated	8 bits each for R, G, B
	Connector	SCART × 2
	Additional functions	Teletext, Closed Caption, V-Chip, Macrovision (options)
AUDIO	Audio output	RCA × 2
L/R	Output frequency	20 to 20 KHz
	Output level	0 to 2000 mV

11.1.4 PC analog unit

VGA	DotCLK	5 to 300 MHz
RGB/HS/VS	No. of colors generated	10 bits each for R, G, B
DVI-I (analog unit)	Video level	300 to 1200 mV (with OnSync ON)
		50 to 1200 mV (with OnSync OFF)
	Sync level	HS/VS: TTL OnSync: 0 to 600 mV (2-level), 0 to ±600 mV (tri-level)
	Connector	BNC × 3 (RGB), BNC × 2 (HS/VS), Dsub × 1
CS	Sync level	CS: 300 mV (2-level), 600 mV (tri-level)
	Connector	BNC × 1
DVI-I (digital unit)	DotCLK	25 to 165 MHz
	No. of colors generated	8 bits each for R, G, B
	Copy protection	HDCP Ver1.0
	Additional functions	E-EDID Ver1.3 (DDC2B)
	Connector	DVI-I × 1 (HDCP supported)

11.1.5 DVI unit

DVI1	DotCLK S	Single Link	25 to 165 MHz (to 8 bits)
			25 to 165 MHz (to 16 bits)
		Dual Link	50 to 330 MHz (to 8 bits)
	No. of colors ge	enerated	16 bits each for R, G, B
	Copy protection	l	None
	Additional funct	tions	E-EDID Ver1.3 (DDC2B)
	Connector		DVI-D × 1 (Dual Link supported)
DVI2	DotCLK		25 to 165 MHz (to 8 bits)
	No. of colors ge	enerated	8 bits each for R, G, B
	Copy protection	l	HDCP Ver1.0
	Additional funct	tions	E-EDID Ver1.3 (DDC2B)
	Connector		DVI-D × 1 (HDCP supported)

11.1.6 LVDS unit

LVDS1	DotCLK	Single Link	20 to 135 MHz (to 16 bits)
LVDS2		Dual Link	40 to 270 MHz (to 14 bits)
LVDS3			40 to 240 MHz (to 16 bits)
LVDS4		Quad Link	80 to 340 MHz (to 10 bits)
	No. of colors	generated	16 bits each for R, G, B
	Connector		LVDS × 4

11.1.7 PARALLEL unit

PARALLEL1	DotCLK	Single Link	0.1 to 100 MHz ((to 16 bits)	
PARALLEL2		Dual Link	0.2 to 200 MHz ((to 8 bits)	
	No. of colors	No. of colors generated		R, G, B	
	Output voltag			voltage level (S Itage level (POW	IGNAL) and output /ER) settings
			Positions of the switches	Voltage level [V]	
			1	1.8	
			2	2.5	
			3	3.3	
			4	5	
	Connector		PARALLEL × 2		-

11.1.8 DP unit

	Version supported		VESA DisplayPort Standard Ver.1.1a		
	Connectors		DisplayPort × 2		
		Single Mode	16 to 270 MHz However, according to each	setting. (*1)	
	DotCLK	Dual Mode	32 to 340 MHz		
	Split Mode		However, according to each setting. (*1)		
DP1 DP2	Audio output	L-PCM	Sampling frequency: 32/44.1/48/88.2/96 kHz Output frequency: 100 to "half of the sampling frequency" Hz Number of bit: 16/20/24 bit		
	Number of colors		8 or 10 bits each for R, G and B (RGB and YCbCr444 formats) 12 bits each for R, G and B (YCbCr422 format)		
	DisplayPort	Link Rate	1.62 GHz/2.7 GHz		
	I/F	Number of Lane	1/2/4 lanes		
	Audio input Optical	Input format	S/PDIF format		
		Optical	Sampling frequency	Fs=32 to 96 kHz	
	Auxiliary channel support		DPCD, EDID, DDC/CI, HDC	P	

*1 The maximum dot clock for DisplayPort is as follows according to the link rate, number of lanes, drawing mode, bit length, and color format settings.

	Item			Maximum dot clock		
			18 bit	24 bit	30 bit	
Link Rate	Number of lanes	Drawing mode	RGB/Y444 6 bit	RGB/Y444 8 bit	RGB/Y444 10	
			KGB/1444 0 DIL	Y422 12 bit	bit	
	1	Single	120 MHz	90 MHz	72 MHz	
	I	Dual/Split	240 MHz	180 MHz	144 MHz	
2.7 GHz	2	Single	240 MHz	180 MHz	144 MHz	
(HBR)	2	Dual/Split	340 MHz	340 MHz	288 MHz	
	4	Single	270 MHz	270 MHz	270 MHz	
	4	Dual/Split	340 MHz	340 MHz	340 MHz	
	1	Single	72 MHz	54 MHz	43.2 MHz	
	I	Dual/Split	144 MHz	108 MHz	86.4 MHz	
1.62 GHz	2	Single	144 MHz	108 MHz	86.4 MHz	
0	2	Dual/Split	288 MHz	216 MHz	172.8 MHz	
	(RBR)	Single	270 MHz	216 MHz	172.8 MHz	
	4	Dual/Split	340 MHz	340 MHz	340 MHz	

*2 The DisplayPort output can be output at a horizontal timing of only 2-dot units in Single mode, or 4-dot units in Dual or Split mode.

11.1.9 Moving image module

Image memory	4GB (SO-DIMM 2GB x 2)	
Video format	RGB (4:4:4)/10 bit	
	YPbPr (4:2:2)/10 bit	
Playback time	Full HD (1920 x 1080)/60p	RGB (4:4:4) approx. 8 sec. YPbPr (4:2:2) approx. 12 sec.

11.1.10 External control

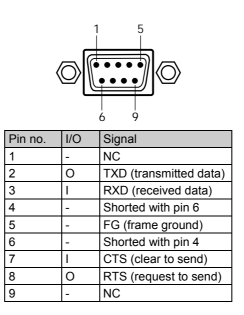
Dedicated remote controllers	RB-1870, RB-1871
Serial control	RS-232C
LAN	10/100BASE-T

11.1.11 General specifications

Supply voltage	AC100 to 240 V
Power line frequency	50/60 Hz
Power consumption	80 VA MAX
Dimensions	430 (W) × 88 (H) × 370 (D)mm (excluding protrusions)
Weight	Approx. 6.85 kg (when 3 output units have been installed)
Operating temperature range	5 to 40°C
Operating humidity range	30 to 80%RH (no condensation)

11.2 Connector specifications

11.2.1 RS232C-Connector



11.2.2 Trigger-Connector



Pin no.	I/O	Signal
1	0	TRIG_OUT3
2	0	TRIG_OUT2
3	0	TRIG_OUT1
4	-	GND
5	0	TRIG_OUT0
6	-	GND
7	1	RESEARVE
8	-	GND

%The output of trigger is an open-collector output. It is pulled up by 10Ω , 5V internally.

11.3 Internal data

11.3.1 Program data

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	pola	nc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
1001	31.47	59.94	25.175	640 × 480	Prog	N	Ν	ANALOG	RGB	EIA640 × 480p@59.94	100%/100% color bars, horizontal direction	Color Bar 100/100-H
1002	31.50	60.00	25.200	640 × 480	Prog	Ν	Ν	ANALOG	RGB	EIA640 × 480p@60	100%/75% color bars, horizontal direction	Color Bar 100/75-H
1003	31.47	59.94	27.000	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480p@59.94	75%/75% color bars, horizontal direction	Color Bar 75/75-H
1004	31.50	60.00	27.027	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480p@60	SMPTE color bars	Color Bar SMPTE
1005	31.47	59.94	27.000	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480pW@59.94	RGBW color bars, vertical direction	Color Bar RGBW-V
1006	31.50	60.00	27.027	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480pW@60	xvYCC 4% color bars	Color Bar xvYCC 4%
1007	44.96	59.94	74.176	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA1280 × 720p@59.94	xvYCC 8% color bars	Color Bar xvYCC 8%
1008	45.00	60.00	74.250	1280 × 720	Prog	Ρ	Р	HDTV720	YPbPr	EIA1280 × 720p@60	xvYCC 12% color bars	Color Bar xvYCC 12%
1009	33.72	59.94	74.176	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080i@59.94	100%/100% color bars, horizontal direction 2	Color Bar 100/100-H2
1010	33.75	60.00	74.250	1920 × 1080	Int	Р	Р	HDTV1080	YPbPr	EIA1920 × 1080i@60		
1011	15.73	59.94	27.000	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480i@59.94		
1012	15.75	60.00	27.028	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480i@60		
1013	15.73	59.94	27.000	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480iW@59.94		
1014	15.75	60.00	27.028	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480iW@60		
1015	15.73	60.05	27.000	1440 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 240p@59.94		
1016	15.75	60.12	27.028	1440 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 240p@60		
1017	15.73	59.83	27.000	1440 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 240p@59.94		
1018	15.75	59.89	27.028	1440 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 240p@60		
1019	15.73	60.05	27.000	1440 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 240pW@59.94		
1020	15.75	60.12	27.028	1440 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 240pW@60		

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	ро	nc arit V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
1021	15.73	59.83	27.000	1440 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 240pW@59.94		
1022	15.75	59.89	27.028	1440 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 240pW@60		
1023	15.73	59.94	54.000	2880 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA2880 × 480i@59.94		
1024	15.75	60.00	54.054	2880 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA2880 × 480i@60		
1025	15.73	59.94	54.000	2880 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA2880 × 480iW@59.94		
1026	15.75	60.00	54.054	2880 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA2880 × 480iW@60		
1027	15.73	60.05	54.000	2880 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 240p@59.94		
1028	15.75	60.11	54.054	2880 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 240p@60		
1029	15.73	59.83	54.000	2880 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 240p@59.94		
1030	15.75	59.89	54.054	2880 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 240p@59.94		
1031	15.73	60.05	54.000	2880 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 240pW@59.94	Gray scale, horizontal direction (4 steps)	Gray Scale H-4step
1032	15.75	60.11	54.054	2880 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 240pW@60	Gray scale, horizontal direction (8 steps)	Gray Scale H-8step
1033	15.73	59.83	54.000	2880 × 240	Prog	N	Ν	ANALOG	YPbPr	EIA2880 × 240pW@59.94	Gray scale, horizontal direction (16 steps)	Gray Scale H-16step
1034	15.75	59.89	54.054	2880 × 240	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 240pW@60	Gray scale, horizontal direction (32 steps)	Gray Scale H-32step
1035	31.47	59.94	54.000	1440 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480p@59.94	Gray scale, horizontal direction (64 steps)	Gray Scale H-64step
1036	31.50	60.00	54.054	1440 × 480	Prog	N	Ν	ANALOG	YPbPr	EIA1440 × 480p@60	Gray scale, horizontal direction (128 steps)	Gray Scale H-128step
1037	31.47	59.94	54.000	1440 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480pW@59.94	Gray scale, horizontal direction (256 steps)	Gray Scale H-256step
1038	31.50	60.00	54.054	1440 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480pW@60	Gray scale, vertical direction (4 steps)	Gray Scale V-4step
1039	67.43	59.94	148.352	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080p@59.94	Gray scale, vertical direction (8 steps)	Gray Scale V-8step
1040	67.50	60.00	148.500	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080p@60	Gray scale, vertical direction (16 steps)	Gray Scale V-16step

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	Sy pol	nc arit /	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
1041	31.25	50.00	27.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 576p@50	Gray scale, vertical direction (32 steps)	Gray Scale V-32step
1042	31.25	50.00	27.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 576pW@50	Gray scale, vertical direction (64 steps)	Gray Scale V-64step
1043	37.50	50.00	74.250	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA1280 × 720p@50	Gray scale, vertical direction (128 steps)	Gray Scale V-128step Gray Scale V-256step Ramp Linear-H
1044	28.13	50.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080i@50	Gray scale, vertical direction (256 steps)	Gray Scale V-256step
1045	15.63	50.00	27.000	1440 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 576i@50	Linear ramp, horizontal direction	Ramp Linear-H
1046	15.63	50.00	27.000	1440 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 576iW@50	Linear ramp, vertical direction	Ramp Linear-V
1047	15.63	50.08	27.000	1440 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 288p@50	Linear ramp, horizontal and vertical directions	Ramp Linear-HV
1048	15.63	49.92	27.000	1440 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 288p@50		Ramp Linear-H RGBW-H Ramp Linear-V RGBW-V
1049	15.63	49.76	27.000	1440 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 288p@50		Ramp Linear-V RGBW-V
1050	15.63	50.08	27.000	1440 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 288pW@50		RGBW-V Ramp Linear-H RGBW-V
1051	15.63	49.92	27.000	1440 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 288pW@50	Turn ramp	Ramp-H 1Level/dot
1052	15.63	49.76	27.000	1440 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 288pW@50		
1053	15.63	50.00	54.000	2880 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA2880 × 576i@50		Ramp Linear H:G V:R
1054	15.63	50.00	54.000	2880 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA2880 × 576iW@50		Ramp Linear H:B V:R
1055	15.63	50.08	54.000	2880 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 288p@50		Ramp Linear H:B V:G
1056	15.63	49.92	54.000	2880 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 288p@50		Ramp Linear H:R V:G
1057	15.63	49.76	54.000	2880 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 288p@50		Ramp Linear H:R V:B
1058	15.63	50.08	54.000	2880 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 288pW@50		Ramp Linear H:G V:B
1059	15.63	49.92	54.000	2880 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 288pW@50	128-step gray scale ramp (top: $R \rightarrow L$, bottom: $R \leftarrow L$)	Ramp 128 R->L L->R
1060	15.63	49.76	54.000	2880 × 288	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 288pW@50	256-step gray scale ramp (top: $R \rightarrow L$, bottom: $R \leftarrow L$)	Ramp 256 R->L L->R

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	pol	nc arit /	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
1061	31.25	50.00	54.000	1440 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 576p@50		
1062	31.25	50.00	54.000	1440 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA1440 × 576pW@50		
1063	56.25	50.00	148.500	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080p@50		
1064	26.97	23.98	74.176	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080p@23.97		
1065	27.00	24.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080p@24		
1066	28.13	25.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080p@25		
1067	33.72	29.97	74.176	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080p@29.97		
1068	33.75	30.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080p@30		
1069	31.47	59.94	108.000	2880 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 480p@59.94		
1070	31.50	60.00	108.108	2880 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 480p@60		
1071	31.47	59.94	108.000	2880 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 480pW@59.94	Linear ramp, horizontal direction + scroll	Ramp Linear-H Scroll
1072	31.50	60.00	108.108	2880 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 480pW@60	ISCIOII	Ramp Linear-V Scroll
1073	31.25	50.00	108.000	2880 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 576p@50	Linear ramp, horizontal and vertical directions + scroll	Ramp Linear-HV Scroll
1074	31.25	50.00	108.000	2880 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA2880 × 576pW@50		
1075	31.25	50.00	72.000	1920 × 1080	Int	Ρ	Ν	HDTV1250 (AUS)	YPbPr	EIA1920 × 1080i@50		
1076	56.25	100.00	148.500	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	EIA1920 × 1080i@100		
1077	75.00	100.00	148.500	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA1280 × 720p@100		
1078	62.50	100.00	54.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 576p@100		
1079	62.50	100.00	54.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 576pW@100		
1080	31.25	100.00	54.000	1440 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 576i@100		

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	pola	nc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
1081	31.25	100.00	54.000	1440 × 576	Int	N	N	ANALOG	YPbPr	EIA1440 × 576iW@100		
1082	67.43	119.88	148.352	1920 × 1080	Int	Ρ	Р	HDTV1080	YPbPr	EIA1920 × 1080i@119.88		
1083	67.50	120.00	148.500	1920 × 1080	Int	Ρ	Р	HDTV1080	YPbPr	EIA1920 × 1080i@120		
1084	89.91	119.88	148.352	1280 × 720	Prog	Ρ	Р	HDTV720	YPbPr	EIA1280 × 720p@119.88		
1085	90.00	120.00	148.500	1280 × 720	Prog	Ρ	Р	HDTV720	YPbPr	EIA1280 × 720p@120		-
1086	62.94	119.88	54.000	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480p@119.88		C C
1087	63.00	120.00	54.054	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480p@120		
1088	62.94	119.88	54.000	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480pW@119.88		
1089	63.00	120.00	54.054	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480pW@120		
1090	31.47	119.88	54.000	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480i@119.88		
1091	31.50	120.00	54.054	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480i@120		
1092	31.47	119.88	54.000	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480iW@119.88		
1093	31.50	120.00	54.054	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480iW@120		
1094	125.00	200.00	108.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 576p@200		
1095	125.00	200.00	108.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 576pW@200		
1096	62.50	200.00	108.000	1440 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 576i@200		
1097	62.50	200.00	108.000	1440 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 576iW@200		
1098	125.87	239.76	108.000	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480p@239.76		
1099	126.00	240.00	108.108	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480p@240		
1100	125.87	239.76	108.000	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480pW@239.76		

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	nol	/nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
		ניינ		(11 ~ V)		Н	V						•
1101	126.00	240.00	108.108	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA720 × 480pW@240	Multi burst 100%	Multi Burst 100%	
1102	62.94	239.76	108.000	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480i@239.76	Multi burst 50%	Multi Burst 50%	
1103	63.00	240.00	108.108	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480i@240	Sweep pattern	Sweep	Int
1104	62.94	239.76	108.000	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480iW@239.76	APDC pattern	APDC	ema
1105	63.00	240.00	108.108	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA1440 × 480iW@240			al pr
1106													Internal program data: No.
1107													am (
1108													lata
1109													: Nc
1110													
1111											OPT38 (SMPTE RP-133)	SMPTE RP-133	1101 t
1112											OPT39 (SMPTE color version)	SMPTE RP-133+Color	l to 1120
1113											Monoscope	Monoscope	20
1114											Philips pattern	Philips	
1115											Chinese monoscope	China Monoscope	
1116											APDC1	APDC1	•
1117											APDC2	APDC2	
1118											APDC3	APDC3	
1119											APDC4	APDC4	
1120													

* Programs No. 1116 to 1119 require license registration. When the license is not input, a license error results. For information on purchasing a license, contact an Astrodesign sales representative.

Program No.	Horizontal frequency	frequency	frequency	No. of display dots	Int / Prog	nol	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
	[KHz]	[Hz]	[MHz]	(H × V)		Н	V						
1121											White solid	Raster White	
1122											Red solid	Raster Red	
1123											Green solid	Raster Green	Int
1124											Blue solid	Raster Blue	Internal program data: No. 1121 to 1140
1125											Black solid	Raster Black	al pr
1126											50% solid gray	Raster 50%Gray	ogra
1127											Magenta solid	Raster Magenta	amo
1128											Cyan solid	Raster Cyan	lata
1129											Yellow solid	Raster Yellow	: Nc
1130													9. 11
1131													21 t
1132													0 1
1133													40
1134													
1135													
1136													
1137													
1138													
1139													
1140													

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Program No.	Horizontal frequency		Dot clock frequency	No. of display dots	Int / Prog		nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
110.	[KHz]	[Hz]	[MHz]	(H × V)	1 log	Н	V		unoronoo				•
1141											Overscan pattern	Over Scan	
1142											AFD pattern 4:3 Type 0	AFD 4:3 Type0	
1143											AFD pattern 4:3 Type 1	AFD 4:3 Type1	Int
1144											AFD pattern 4:3 Type 2	AFD 4:3 Type2	erna
1145											AFD pattern 4:3 Type 3	AFD 4:3 Type3	Internal program data: No.
1146											AFD pattern 4:3 Type 4	AFD 4:3 Type4	ogra
1147											AFD pattern 4:3 Type 5	AFD 4:3 Type5	am (
1148											AFD pattern 4:3 Type 6	AFD 4:3 Type6	bata
1149											AFD pattern 4:3 Type 7	AFD 4:3 Type7	: Nc
1150											AFD pattern 4:3 Type 8	AFD 4:3 Type8	o. 11
1151	31.47	59.94	27.000	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA480p59-YCC-12	AFD pattern 4:3 Type 9	AFD 4:3 Type9	1141 to
1152	33.72	59.94	74.176	1920 × 1080	Int	Ρ	Р	HDTV1080	YPbPr	EIA1080i59-YCC-12	AFD pattern 4:3 Type 10	AFD 4:3 Type10	<u>io</u> 1,
1153	44.96	59.94	74.176	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA720p59-YCC-12	AFD pattern 4:3 Type 11	AFD 4:3 Type11	1160
1154	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	EIA480p59-YCC-12	AFD pattern 4:3 Type 12	AFD 4:3 Type12	
1155	67.43	59.94	148.352	1920 × 1080	Prog	Ρ	Р	HDTV1080	YPbPr	EIA1080p59-YCC-12	AFD pattern 16:9 Type 0	AFD 16:9 Type0	
1156	15.73	59.94	27.000	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA480i59-YCC-12	AFD pattern 16:9 Type 1	AFD 16:9 Type1	
1157	27.00	24.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p24-YCC-12	AFD pattern 16:9 Type 2	AFD 16:9 Type2	
1158	31.25	50.00	27.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA576p50-YCC-12	AFD pattern 16:9 Type 3	AFD 16:9 Type3	
1159	28.13	50.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	EIA1080i50-YCC-12	AFD pattern 16:9 Type 4	AFD 16:9 Type4	
1160	37.50	50.00	74.250	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA720p50-YCC-12	AFD pattern 16:9 Type 5	AFD 16:9 Type5	

Program No.		frequency	Dot clock frequency	No. of display dots	Int / Prog	nol	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
110.	[KHz]	[Hz]	[MHz]	(H × V)	1 log	Н	V						
1161	56.25	50.00	148.500	1920 × 1080	Prog	Ρ	Р	HDTV1080	YPbPr	EIA1080p50-YCC-12	AFD pattern 16:9 Type 6	AFD 16:9 Type6	
1162	15.63	50.00	27.000	1440 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA576i50-YCC-12	AFD pattern 16:9 Type 7	AFD 16:9 Type7	
1163	28.13	25.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p25-YCC-12	AFD pattern 16:9 Type 8	AFD 16:9 Type8	Int
1164											AFD pattern 16:9 Type 9	AFD 16:9 Type9	Internal program data: No.
1165											AFD pattern 16:9 Type 10	AFD 16:9 Type10	al pr
1166											AFD pattern 16:9 Type 11	AFD 16:9 Type11	ogra
1167											AFD pattern 16:9 Type 12	AFD 16:9 Type12	am
1168													bata
1169													: No
1170). 11
1171	31.47	59.94	27.000	720 × 480	Prog	Ν	Ν	ANALOG	YPbPr	EIA480p59-RGB-12			1161 1
1172	33.72	59.94	74.176	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	EIA1080i59-RGB-12			to 1
1173	44.96	59.94	74.176	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA720p59-RGB-12			1180
1174	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	EIA480p59-RGB-12			
1175	67.43	59.94	148.352	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p59-RGB-12			
1176	15.73	59.94	27.000	1440 × 480	Int	Ν	Ν	ANALOG	YPbPr	EIA480i59-RGB-12			
1177	27.00	24.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p24-RGB-12			
1178	31.25	50.00	27.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	EIA576p50-RGB-12			
1179	28.13	50.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	EIA1080i50-RGB-12			
1180	37.50	50.00	74.250	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA720p50-RGB-12			

Program No.		frequency	frequency	No. of display dots	Int / Prog		nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
110.	[KHz]	[Hz]	[MHz]	(H × V)	1 log	Н	V					
1181	56.25	50.00	148.500	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p50-RGB-12		
1182	15.63	50.00	27.000	1440 × 576	Int	Ν	Ν	ANALOG	YPbPr	EIA576i50-RGB-12		
1183	28.13	25.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p25-RGB-12		
1184												
1185												
1186												
1187												
1188												
1189												
1190												
1191	33.72	59.94	74.176	1920 × 1080	Int	Ρ	Р	HDTV1080	YPbPr	EIA1080i59-YCC-12-xv		
1192	44.96	59.94	74.176	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA720p59-YCC-12-xv		
1193	67.43	59.94	148.352	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p59-YCC-12-xv		
1194	27.00	24.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p24-YCC-12-xv		
1195	28.13	50.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	EIA1080i50-YCC-12-xv		
1196	37.50	50.00	74.250	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	EIA720p50-YCC-12-xv		
1197	56.25	50.00	148.500	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p50-YCC-12-xv		
1198	28.13	25.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	EIA1080p25-YCC-12-xv		
1199												
1200												

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Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	Inol	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
	[רגו וב]	נו וצן		(11 ~ V)		Н	V					
1201											1-dot × 1-dot checker	Checker 1dot*1dot
1202											2-dot × 1-dot checker	Checker 2dot*1dot
1203											4-dot × 1-dot checker	Checker 4dot*1dot
1204											4 × 4 checker	Checker 4*4
1205											8 × 8 checker	Checker 8*8
1206											Sub-pixel checker	Checker 4dot*1dot Checker 4*4 Checker 8*8 SubPixel
1207												
1208												
1209												
1210												
1211												
1212												
1213												
1214												
1215												
1216												
1217												
1218												
1219												
1220												

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	nola	_	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1221											Character list 7 × 9	Character List 7*9	
1222											Character H (5 × 7 / 10 × 14)	Character all H5*7	
1223											Character H (7 × 9 / 14 × 18)	Character all H7*9	Int
1224											Character H (16 × 16 / 32 × 32)	Character all H16*16	erna
1225											Corner & center character H (5 × 7 / 10 × 14)		al prog
1226											Corner & center character H(7 × 9 / 14 × 18)		gram (
1227											Corner & center character H (16 × 16 / 32 × 32)	Chara Cor&Cen H16*16	Internal program data: No. 1221 to 1240
1228											Chinese character "BI" (7 × 9 / 64 × 64)	Chara all Chinese	No. 12
1229												Chara all me	221
1230											Character "me" 18 × 18 (VESA specifications)	Chara all me (VESA)	to 124
1231													40
1232													
1233													
1234													
1235													
1236													
1237													1
1238													
1239													
1240													

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Program No.	nequency	Vertical frequency	frequency	No. of display dots	Int / Prog	Sy pola	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
110.	[KHz]	[Hz]	[MHz]	(H × V)	ling	Н	V					
1241											Crosshatch pattern	Cross Hatch
1242												
1243												
1244												
1245												
1246												
1247												
1248												
1249												
1250												
1251											H=20, V=20 dot pattern	Dot H=20,V=20
1252											H=60, V=60 dot pattern	Dot H=20,V=20 Dot H=60,V=60
1253												
1254												
1255												
1256												
1257					<u> </u>							
1258												
1259					<u> </u>	_						
1260												

	Horizontal frequency		frequency	No. of display dots	Int / Prog	nola	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name
	[KHz]	[Hz]	[MHz]	(H × V)		Н	V					
1261											Edge marker pattern	Edge Marker
1262											Diagonal line pattern	Diagonal Line
1263											Center marker pattern	Center Marker
1264												
1265												
1266												60
1267												
1268												
1269												
1270												0.
1271											Circle (Format 0)	Circle Format0
1272											Circle (Format 1)	Circle Format1
1273											Circle (Format 2)	Circle Format2
1274											Circle (Format 3)	Circle Format3
1275											Circle (Format 4)	Circle Format4
1276											Circle (Format 5)	Circle Format5
1277											Circle (Format 6)	Circle Format6
1278												
1279												
1280												

	nequency	frequency	frequency	No. of display dots	Int / Prog	Inol	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
110.	[KHz]	[Hz]	[MHz]	(H × V)	riog	Н	V		amoronoo				
1281											Burst L \rightarrow R	Burst L->R	
1282											Burst L ← R	Burst L<-R	
1283											$Burst \: L \leftarrow C \to R$	Burst L<-C->R	Int
1284											$Burst \: L \to C \leftarrow R$	Burst L->C<-R	Internal program data: No.
1285											Burst T \rightarrow B	Burst T->B	al pr
1286											Burst T ← B	Burst T<-B	ogra
1287											$Burst \ T \leftarrow C \to B$	Burst T<-C->B	amo
1288											$Burst \ T \to C \leftarrow B$	Burst T->C<-B	bata
1289													: Nc
1290													
1291													1281 to 1300
1292													lo 1:
1293													300
1294													
1295													
1296													
1297													
1298													
1299													
1300													

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Program No.	Horizontal frequency	Vertical frequency	Dot clock frequency	No. of display dots	Int /	Sy pola	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
NO.	[KHz]	[Hz]	[MHz]	(H × V)	Prog	н	V		umerence				
1301											1 window	1 Window	
1302											4 windows	4 Window	
1303											9 windows	9 Window	Int
1304											16 windows	16 Window	erna
1305											25 windows	25 Window	al pr
1306											64 windows	64 Window	ogra
1307											3 windows, vertical direction	3 Window in V Row	am
1308											3 windows, horizontal direction	3 Window in H Row	data
1309											Window user position/center	User pos-Center	Internal program data: No.
1310											Window user position/corner	User pos-Corner	1301 to 1320
1311											Window scroll: Left	Window Scroll:Left	to 1:
1312											Window scroll: Right	Window Scroll:Right	320
1313											Window scroll: Up	Window Scroll:Up	
1314											Window scroll: Down	Window Scroll:Down	
1315											Window scroll: Top left	Window Scroll:L Up	
1316											Window scroll: Bottom left	Window Scroll:L Down	
1317											Window scroll: Top right	Window Scroll:R Up	
1318											Window scroll: Bottom right	Window Scroll:R Down]
1319											Window scroll L ⇔ R	Window Scroll:L<->R]
1320											Window scroll: Up ⇔ down	Window Scroll:Up<->D	

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Program No.	Horizontal frequency	Vertical frequency	frequency	No. of display dots	Int / Prog	nol	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
NO.	[KHz]	[Hz]	[MHz]	(H × V)	Flog	н	V		unerence				
1321											Window scroll: Random	Window Scroll:Random	
1322											Window + monoscope	Window & Monoscope	
1323											Window: 2-3 pull-down	Window 2-3pull down	Int
1324											0% window	Window HV Size 0%	Internal program data: No.
1325											5% window	Window HV Size 5%	al pr
1326											10% window	Window HV Size 10%	ogra
1327											20% window	Window HV Size 20%	am (
1328											30% window	Window HV Size 30%	bata
1329											40% window	Window HV Size 40%	: Nc
1330											50% window	Window HV Size 50%	
1331											60% window	Window HV Size 60%	1321 to 1341
1332											70% window	Window HV Size 70%	:o 1:
1333											80% window	Window HV Size 80%	341
1334											90% window	Window HV Size 90%	
1335											100% window	Window HV Size 100%	
1336											Window: Flicker 1 V	Window Flicker 1 V	
1337											Window: Flicker 2 V	Window Flicker 2 V	
1338											Window: Flicker 3 V	Window Flicker 3 V	
1339											Window: Flicker 4 V	Window Flicker 4 V	
1340											Window: Level Up	Window Auto Level	
1341											Bar: $L \rightarrow R$	Moving Bar	

* Program numbers 1342 to 1400 are not registered.

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog		/nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1401	31.47	59.94	27.000	720 × 483	Prog	Ν	Ν	ANALOG	YPbPr	NTSC PROG.	256-block color	256-Color Block	
1402	31.47	59.94	27.000	720 × 483	Prog	Ν	Ν	ANALOG	YPbPr	NTSC PROG. W	64-gradation block gray (white → black)	64Gray Block White->	
1403	31.47	59.94	27.000	720 × 483	Prog	Ν	Ν	ANALOG	YPbPr	NTSC PROG. LB	64-gradation block gray (black \rightarrow white)	64Gray Block Black->	Interr
1404	33.72	59.94	74.176	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@59.94i	8 color bars & 16 gray scale	8-Color & 16-Gray	Internal program data: No.
1405	33.75	60.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@60i	Gray scale & crosshatch	Gray & Cross Hatch	ogra
1406	67.43	59.94	148.352	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@59.94p	Color bar & crosshatch	Color & Cross Hatch	me
1407	67.50	60.00	148.500	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@60p	Color temperature	Color Temperature	bata
1408	44.96	59.94	74.176	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	1280 × 720@59.94p	Pairing	Pairing	: No
1409	45.00	60.00	74.250	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	1280 × 720@60p	Crosshatch & circle & gray	Cross&Circle&Gray	
1410	15.73	59.94	13.500	712 × 484	Int	N	N	NTSC	YPbPr	NTSC-J 4:3	Crosshatch & circle & color bar & character	Cross&Circle&Color&H	1401 to 1420
1411											Circle & line	Circle & Line	142
1412											Character edge (H)	H-Character Line	õ
1413											Character edge (O)	O-Character Line	
1414											Crosstalk (width 90%)	Cross Talk W=90%	
1415											Sine wave scroll	Sign Wave Scroll	
1416	31.25	50.00	27.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	PAL PROG.	10 steps & 1/10 MHz	1/10 MHz × 10step	
1417	31.25	50.00	27.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	PAL PROG. W	Gamma correction ramp wγ = 2.5	Gamma Ramp wr=2.5]
1418	31.25	50.00	27.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	PAL PROG. LB	Gamma correction ramp γ = 2.0	Gamma Ramp r=2.0	
1419	28.13	50.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@50i	Gamma correction ramp γ = 0.5	Gamma Ramp r=0.5	
1420	56.25	50.00	148.500	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@50p	SMPTE RP-27.1	SMPTE RP-27.1	

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	Sy pola H		SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1421	37.50	50.00	74.250	1280 × 720	Prog	Ρ	Р	HDTV720	YPbPr	1280 × 720@50p	ITC pattern 9 windows	ITC 9-Window	
1422	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	PAL 4:3	ITC pattern crosshatch & marker	ITC Cross & Marker	
1423												ITC H-Character	Int
1424											64 gray + RGBW color bars superimposed	64-Gray & RGBW-Color	ernal
1425											Gray scale + circle	Gray & Circle	pro
1426	33.72	29.97	74.176	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@29.97p	Corner & center point marker	Corner&Center Marker	grar
1427	33.75	30.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@30p	Crosstalk (width 60%)	Cross Talk W=60%	n da
1428	26.97	23.98	74.176	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@23.98p	Song of Youth	SpeakerCheck / Youth	ata:
1429	27.00	24.00	74.250	1920 × 1080	Prog	Ρ	Р	HDTV1080	YPbPr	1920 × 1080@24p	Crosshatch & marker	Cross & Marker 1	No.
1430	28.13	25.00	74.250	1920 × 1080	Prog	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@25p	256-color block color "Color" letters	256-Color <color></color>	Internal program data: No. 1421 to 1440
1431	33.72	59.94	74.176	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr			256-Color Random	to
1432	33.75	60.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@30sf	256-step gray scale & 7 color bars		1440
1433	26.97	47.96	74.176	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@23.98sf	Center, corner window & edge marker	Corner&Center Window	
1434	27.00	48.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@24sf	3-step gray scale window	3gray-Window	
1435	28.13	50.00	74.250	1920 × 1080	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1080@25sf	19 × 15 crosshatch & marker	Cross & Marker 2	
1436	22.48	29.97	74.176	1280 × 720	Prog	Ρ	Р	HDTV720	YPbPr	1280 × 720@29.97p	Crosshatch & circle	Circle & Cross Hatch	
1437	22.50	30.00	74.250	1280 × 720	Prog	Ρ	Р	HDTV720	YPbPr	1280 × 720@30p	Checkerboard & window	1dotChecker & Window	
1438	17.98	23.98	74.176	1280 × 720	Prog	Ρ	Р	HDTV720	YPbPr	1280 × 720@23.98p	ANSI pattern (Setup)	ANSI Setup	
1439	18.00	24.00	74.250	1280 × 720	Prog	Ρ	Р	HDTV720	YPbPr	1280 × 720@24p	ANSI pattern (Contrast)	ANSI Contrast	
1440	18.75	25.00	74.250	1280 × 720	Prog	Ρ	Ρ	HDTV720	YPbPr	1280 × 720@25p	ANSI pattern (9Point)	ANSI 9-Point	

Program No.	Horizontal frequency	Vertical frequency	frequency	No. of display dots	Int / Prog	nola	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
NO.	[KHz]	[Hz]	[MHz]	(H × V)	Tiog	н	V		unierence				
1441											ANSI pattern (Hor Reso)	ANSI H-Resolution	
1442											ANSI pattern (Ver Reso)	ANSI V-Resolution	
1443											Gamma correction ramp γ = 2.2	Gamma Ramp r=2.2	Int
1444											Gamma correction ramp γ = 0.45	Gamma Ramp r=0.45	ernal
1445											Limited ramp in horizontal direction		Internal program data: No. 1441 to 1460
1446											Limited ramp in vertical direction		ram
1447													dat
1448													a: N
1449													lo. 1
1450													441
1451	33.72	59.94	74.176	1920 × 1035	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1035@59.94i			to
1452	33.75	60.00	74.250	1920 × 1035	Int	Ρ	Ρ	HDTV1080	YPbPr	1920 × 1035@60i			146
1453	31.25	50.00	74.250	1920 × 1080	Int	Ν	Ν	HDTV1250	YPbPr	SMPTE295Mi			
1454	62.50	50.00	148.500	1920 × 1080	Prog	Ν	Ν	HDTV1250	YPbPr	SMPTE295Mp			
1455	31.25	50.00	48.000	1280 × 1152	Int	Ρ	Ρ	HDTV1152 (AUS)	YPbPr	AUS 1152i			
1456	31.25	50.00	72.000	1920 × 1080	Int	Ρ	Ν	HDTV1250 (AUS)	YPbPr	AUS 1080i			
1457													
1458													1
1459													1
1460													

* Program numbers 1461 to 1480 are not registered.

Program No.	Inequency	frequency	frequency	No. of display dots	Int / Prog	nola	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
110.	[KHz]	[Hz]	[MHz]	(HxV)	riog	Н	V		amoronico				
1481											Motion blur 1	Motion Blur1	
1482											Motion blur 2	Motion Blur2	
1483											Motion blur 3	Motion Blur3	Internal program data: No.
1484											Motion blur 4	Motion Blur4	nal
1485											Motion blur 5	Motion Blur5	proc
1486											Motion blur 6	Motion Blur6	gran
1487											Motion blur 7	Motion Blur7	1 da
1488											Motion blur 8	Motion Blur8	ta: I
1489											Motion blur 9	Motion Blur9	
1490											Motion blur 10	Motion Blur10	1481 to 1500
1491											Motion blur 11	Motion Blur11	1 to
1492											Motion blur 12	Motion Blur12	150
1493													õ
1494													
1495													
1496													
1497													
1498													l
1499													
1500													

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]		No. of display dots (H × V)	Int / Prog	pol	nc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1-0.1	4.5.50		10 00										
1501	15.73	59.94	13.500	712 × 484	Int		Ν	NTSC	YPbPr	NTSC-J 4:3	Timing data	Timing Data	
1502	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC	YPbPr	NTSC-J 16:9			_
1503	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC	YPbPr	NTSC-J LB			ntern
1504	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	PAL 4:3			nal
1505	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	PAL 16:9			proç
1506	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	PAL LB			gran
1507	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	SECAM	YPbPr	SECAM 4:3			ו da
1508	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	SECAM	YPbPr	SECAM 16:9			ta:
1509	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	SECAM	YPbPr	SECAM LB			No.
1510	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	NTSC-M			150
1511	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-443	YPbPr	NTSC-443		HDCP On Screen	Internal program data: No. 1501 to 1520
1512	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	PAL-M	YPbPr	PAL-M			152
1513	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	PAL-60	YPbPr	PAL-60			õ
1514	15.63	50.00	13.500	718 × 572	Int	Ν	Ν	PAL-N	YPbPr	PAL-N			
1515	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL-Nc	YPbPr	PAL-Nc			
1516													
1517													
1518													
1519													
1520]

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Program No.	Horizontal frequency	Vertical frequency	Dot clock frequency	No. of display dots	Int / Prog	nol	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
NO.	[KHz]	[Hz]	[MHz]	(H × V)	riog		V		difference				
1521	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	Closed Caption CC1		HDMI Packet Data	
1522	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	Closed Caption CC2			
1523	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	Closed Caption Text1			Int
1524	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	Closed Caption Text2			Internal program data: No.
1525	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	V Chip MPAA G			al pr
1526	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	V Chip MPAA X			ogra
1527	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	V Chip US TV-Y			m
1528	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	V Chip US TV-MA-VSL			lata
1529													No
1530													
1531	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	PAL TELETEXT	EDID pattern DVI-1	EDID DVI1	1521 to 1540
1532											EDID pattern DVI-1 (HEX)	EDID DVI1 (HEX)	0 1:
1533											EDID pattern DVI-2	EDID DVI2	540
1534											EDID pattern DVI-2 (HEX)	EDID DVI2 (HEX)	
1535											EDID pattern HDMI1	EDID HDMI1	
1536											EDID pattern HDMI1 (HEX)	EDID HDMI1 (HEX)	
1537											EDID pattern HDMI2	EDID HDMI2	
1538											EDID pattern HDMI2 (HEX)	EDID HDMI2 (HEX)	
1539											EDID pattern PC-DVI	EDID PC-DVI	
1540											EDID pattern PC-DVI (HEX)	EDID PC-DVI (HEX)	

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]		No. of display dots (H × V)	Int / Prog	pol	/nc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1541	15.73	59.94	13.500	712 × 484	Int	N	Ν	NTSC	YPbPr	Mac NTSC-J DVD Type1	EDID pattern PC-VGA	EDID PC-VGA	
1542	15.73	59.94	13.500	712 × 484	Int	N	Ν	NTSC	YPbPr	Mac NTSC-J DVD Type2	EDID pattern PC-VGA (HEX)	EDID PC-VGA (HEX)	
1543	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC	YPbPr	Mac NTSC-J DVD Type3	EDID pattern TV-VGA	EDID TV-VGA	Internal program data: No.
1544	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	Mac PAL DVD	EDID pattern TV-VGA (HEX)	EDID TV-VGA (HEX)	ıl pr
1545													ogra
1546													amo
1547													data
1548													: No
1549													
1550													641
1551	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	SCART PAL VBS 4:3			1541 to 1560
1552	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	SCART PAL Y/C 4:3			560
1553	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	SCART PAL RGB 4:3			
1554	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	SCART PAL VBS 16:9			
1555	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	SCART PAL TELETEXT			
1556													
1557													
1558													
1559													
1560													

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Program No.		Vertical frequency	frequency	No. of display dots	Int / Prog	Sy pola	/nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
	[KHz]	[Hz]	[MHz]	(H × V)	Ū	Н	V						
1561											DDC/Clpattern DVI-1 L-0	DDC/CI DVI1 L-0	
1562											DDC/CI pattern DVI-1 L-100	DDC/CI DVI1 L-100	
1563											DDC/CI pattern DVI-1 L-200	DDC/CI DVI1 L-200	Int
1564											DDC/CI pattern DVI-2 L-0	DDC/CI DVI2 L-0	erna
1565											DDC/CI pattern DVI-2 L-100	DDC/CI DVI2 L-100	al pr
1566											DDC/CI pattern DVI-2 L-200	DDC/CI DVI2 L-200	ogra
1567											DDC/CI pattern HDMI1 L-0	DDC/CI HDMI1 L-0	Internal program data: No.
1568											DDC/CI pattern HDMI1 L-100	DDC/CI HDMI1 L-100	bata
1569											DDC/CI pattern HDMI1 L-200	DDC/CI HDMI1 L-200	: Nc
1570											DDC/CI pattern HDMI2 L-0	DDC/CI HDMI2 L-0	0. 15
1571											DDC/CI pattern HDMI2 L-100	DDC/CI HDMI2 L-100	1561 1
1572											DDC/CI pattern HDMI2 L-200	DDC/CI HDMI2 L-200	to 1581
1573											DDC/CI pattern PC-DVI L-0	DDC/CI pcDVI L-0	581
1574											DDC/CI pattern PC-DVI L-100	DDC/CI pcDVI L-100	
1575											DDC/CI pattern PC-DVI L-200	DDC/CI pcDVI L-200	
1576											DDC/CI pattern PC-VGA L-0	DDC/CI pcVGA L-0	
1577											DDC/CI pattern PC-VGA L-100	DDC/CI pcVGA L-100	
1578											DDC/CI pattern PC-VGA L-200	DDC/CI pcVGA L-200	
1579											DDC/CI pattern TV-VGA L-0	DDC/CI tvVGA L-0	
1580											DDC/CI pattern TV-VGA L-100	DDC/CI tvVGA L-100	
1581											DDC/CI pattern TV-VGA L-200	DDC/CI tvVGA L-200	

* Program numbers 1582 to 1600 are not registered.

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]		No. of display dots (H × V)	Int / Prog	pola	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	l
	[]	[=]	[]	(Н	V						
1601	37.86	85.08	31.500	640 × 350	Prog	Ρ	Ν	ANALOG	RGB	VESA640 × 350@85			
1602	37.86	85.08	31.500	640 × 400	Prog	Ν	Ρ	ANALOG	RGB	VESA640 × 400@85			
1603	37.93	85.04	35.500	720 × 400	Prog	Ν	Ρ	ANALOG	RGB	VESA720 × 400@85			Int
1604	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VESA640 × 480@60			erna
1605	37.86	72.81	31.500	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VESA640 × 480@72			Internal program data: No.
1606	37.50	75.00	31.500	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VESA640 × 480@75			ogra
1607	43.27	85.01	36.000	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VESA640 × 480@85			am (
1608	35.16	56.25	36.000	800 × 600	Prog	Ρ	Р	ANALOG	RGB	VESA800 × 600@56			data
1609	37.88	60.32	40.000	800 × 600	Prog	Ρ	Р	ANALOG	RGB	VESA800 × 600@60			:: No
1610	48.08	72.19	50.000	800 × 600	Prog	Ρ	Р	ANALOG	RGB	VESA800 × 600@72			0. 16
1611	46.88	75.00	49.500	800 × 600	Prog	Ρ	Р	ANALOG	RGB	VESA800 × 600@75			1601 to
1612	53.67	85.06	56.250	800 × 600	Prog	Ρ	Р	ANALOG	RGB	VESA800 × 600@85			to 1
1613	76.30	119.97	73.250	800 × 600	Prog	Ρ	Ν	ANALOG	RGB	VESA800 × 600@120CVT			1620
1614	31.02	60.00	33.750	848 × 480	Prog	Ρ	Р	ANALOG	RGB	VESA848 × 480@60			
1615	35.52	86.96	44.900	1024 × 768	Int	Ρ	Р	ANALOG	RGB	VESA1024 × 768@43			
1616	48.36	60.00	65.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	VESA1024 × 768@60			-
1617	56.48	70.07	75.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	VESA1024 × 768@70			I
1618	60.02	75.03	78.750	1024 × 768	Prog	Ρ	Р	ANALOG	RGB	VESA1024 × 768@75			I
1619	68.68	85.00	94.500	1024 × 768	Prog	Ρ	Р	ANALOG	RGB	VESA1024 × 768@85			I
1620	97.55	119.99	115.500	1024 × 768	Prog	Ρ	Ν	ANALOG	RGB	VESA1024 × 768@120CVT			I

Program No.	Horizontal frequency [KHz]		Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	pola	vnc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1621	67.50	75.00	108.000	1152 × 864	Prog	Ρ	Р	ANALOG	RGB	VESA1152 × 864@75	CEC pattern HDMI1 Standby	CEC HDMI1 Standby	
1622	47.40	59.99	68.250	1280 × 768	Prog	Ρ	Ν	ANALOG	RGB	VESA1280 × 768@60	CEC pattern HDMI1 Im View On	CEC HDMI1 Im View On	
1623	47.78	59.87	79.500	1280 × 768	Prog	Ν	Ρ	ANALOG	RGB	VESA1280 × 768@60	CEC pattern HDMI1 Set OSD Nm	CEC HDMI1 Set OSD Nm	Internal program data: No.
1624	60.29	74.89	102.250	1280 × 768	Prog	Ν	Р	ANALOG	RGB	VESA1280 × 768@75	CEC pattern HDMI2 Standby	CEC HDMI2 Standby	nal p
1625	68.63	84.84	117.500	1280 × 768	Prog	Ν	Ρ	ANALOG	RGB	VESA1280 × 768@85	CEC pattern HDMI2 Im View On	CEC HDMI2 Im View On	progra
1626	97.40	119.80	140.250	1280 × 768	Prog	Ρ	Ν	ANALOG	RGB	VESA1280 × 768@120CVT	CEC pattern HDMI2 Set OSD Nm	CEC HDMI2 Set OSD Nm	am da
1627	49.31	59.91	71.000	1280 × 800	Prog	Ρ	Ν	ANALOG	RGB	VESA1280 × 800@60CVT			ata:
1628	49.70	59.81	83.500	1280 × 800	Prog	Ν	Р	ANALOG	RGB	VESA1280 × 800@60			
1629	62.79	74.93	106.500	1280 × 800	Prog	Ν	Ρ	ANALOG	RGB	VESA1280 × 800@75			1621
1630	71.55	84.88	122.500	1280 × 800	Prog	Ν	Р	ANALOG	RGB	VESA1280 × 800@85			1 to
1631	101.56	119.91	146.250	1280 × 800	Prog	Ρ	Ν	ANALOG	RGB	VESA1280 × 800@120CVT			1640
1632	60.00	60.00	108.000	1280 × 960	Prog	Ρ	Р	ANALOG	RGB	VESA1280 × 960@60			
1633	85.94	85.00	148.500	1280 × 960	Prog	Ρ	Р	ANALOG	RGB	VESA1280 × 960@85			
1634	121.88	119.84	175.500	1280 × 960	Prog	Ρ	Ν	ANALOG	RGB	VESA1280 × 960@120CVT			
1635	63.98	60.02	108.000	1280 × 1024	Prog	Ρ	Р	ANALOG	RGB	VESA1280 × 1024@60			
1636	79.98	75.02	135.000	1280 × 1024	Prog	Ρ	Р	ANALOG	RGB	VESA1280 × 1024@75			
1637	91.15	85.02	157.500	1280 × 1024	Prog	Ρ	Р	ANALOG	RGB	VESA1280 × 1024@85			
1638	130.03	119.96	187.250	1280 × 1024	Prog	Ρ	Ν	ANALOG	RGB	VESA1280 × 1024@120CVT			
1639	47.71	60.02	85.500	1360 × 768	Prog	Ρ	Р	ANALOG	RGB	VESA1360 × 768@60			
1640	97.53	119.97	148.250	1360 × 768	Prog	Ρ	Ν	ANALOG	RGB	VESA1360 × 768@120CVT			

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	pola	nc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1641	64.74	59.95	101.000	1400 × 1050	Prog	Ρ	Ν	ANALOG	RGB	VESA1400 × 1050@60			
1642	65.32	59.98	121.750	1400 × 1050	Prog	Ν	Ρ	ANALOG	RGB	VESA1400 × 1050@60			
1643	82.28	74.87	156.000	1400 × 1050	Prog	Ν	Р	ANALOG	RGB	VESA1400 × 1050@75			Int
1644	93.88	84.96	179.500	1400 × 1050	Prog	Ν	Ρ	ANALOG	RGB	VESA1400 × 1050@85			erna
1645	133.33	119.90	208.000	1400 × 1050	Prog	Ρ	Ν	ANALOG	RGB	VESA1400 × 1050@120CVT			Internal program data: No.
1646	55.47	59.90	88.750	1440 × 900	Prog	Ρ	Ν	ANALOG	RGB	VESA1440 × 900@60CVT			gram
1647	55.93	59.89	106.500	1440 × 900	Prog	Ρ	Ν	ANALOG	RGB	VESA1440 × 900@60			dat
1648	70.64	74.98	136.750	1440 × 900	Prog	Ν	Ρ	ANALOG	RGB	VESA1440 × 900@75			a: N
1649	80.43	84.84	157.000	1440 × 900	Prog	Ν	Ρ	ANALOG	RGB	VESA1440 × 900@85			lo. 1
1650	114.22	119.85	182.750	1440 × 900	Prog	Ρ	Ν	ANALOG	RGB	VESA1440 × 900@120CVT			1641 to
1651	75.00	60.00	162.000	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1600 × 1200@60			0 16
1652	81.25	65.00	175.500	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1600 × 1200@65			1660
1653	87.50	70.00	189.000	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1600 × 1200@70			
1654	93.75	75.00	202.500	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1600 × 1200@75			
1655	106.25	85.00	229.500	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1600 × 1200@85			
1656	152.41	119.92	268.250	1600 × 1200	Prog	Ρ	Ν	ANALOG	RGB	VESA1600 × 1200@120CVT			
1657	64.67	59.88	119.000	1680 × 1050	Prog	Ρ	Ν	ANALOG	RGB	VESA1680 × 1050@60CVT			
1658	65.29	59.95	146.250	1680 × 1050	Prog	Ν	Ρ	ANALOG	RGB	VESA1680 × 1050@60			
1659	82.31	74.89	187.000	1680 × 1050	Prog	Ν	Ρ	ANALOG	RGB	VESA1680 × 1050@75			
1660	93.86	84.94	214.750	1680 × 1050	Prog	Ν	Ρ	ANALOG	RGB	VESA1680 × 1050@85			

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Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]		No. of display dots (H × V)	Int / Prog	pola	vnc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1661	133.42	119.99	245.500	1680 × 1050	Prog	Р	Ν	ANALOG	RGB	VESA1680 × 1050@120CVT			
1662	83.64	60.00	204.750	1792 × 1344	Prog	Ν	Р	ANALOG	RGB	VESA1792 × 1344@60			
1663	106.27	75.00	261.000	1792 × 1344	Prog	Ν	Ρ	ANALOG	RGB	VESA1792 × 1344@75			Inte
1664	170.72	119.97	333.250	1792 × 1344	Prog	Ρ	Ν	ANALOG	RGB	VESA1792 × 1344@120CVT			Internal program data: No.
1665	86.33	60.00	218.250	1856 × 1392	Prog	Ν	Ρ	ANALOG	RGB	VESA1856 × 1392@60			lool
1666	112.50	75.00	288.000	1856 × 1392	Prog	Ν	Ρ	ANALOG	RGB	VESA1856 × 1392@75			ram
1667													dat
1668	74.04	59.95	154.000	1920 × 1200	Prog	Ρ	Ν	ANALOG	RGB	VESA1920 × 1200@60			a: N
1669	74.56	59.88	193.250	1920 × 1200	Prog	Ν	Р	ANALOG	RGB	VESA1920 × 1200@60			
1670	94.04	74.93	245.250	1920 × 1200	Prog	Ν	Ρ	ANALOG	RGB	VESA1920 × 1200@75			661
1671	107.18	84.93	281.250	1920 × 1200	Prog	Ν	Ρ	ANALOG	RGB	VESA1920 × 1200@85			ð
1672	152.40	119.91	317.000	1920 × 1200	Prog	Ρ	Ν	ANALOG	RGB	VESA1920 × 1200@120CVT			1661 to 1680
1673	90.00	60.00	234.000	1920 × 1440	Prog	Ν	Р	ANALOG	RGB	VESA1920 × 1440@60			
1674	112.50	75.00	297.000	1920 × 1440	Prog	Ν	Р	ANALOG	RGB	VESA1920 × 1440@75			
1675													•
1676	98.71	59.97	268.500	2560 × 1600	Prog	Ρ	Ν	ANALOG	RGB	VESA2560 × 1600@60CVT			
1677	47.71	59.79	85.500	1366 × 768	Prog	Ρ	Ρ	ANALOG	RGB	VESA1366 × 768@60			
1678													
1679													
1680													

* Program numbers 1681 to 1849 are not registered.

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]		No. of display dots (H × V)	Int / Prog	pol	/nc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	_
1850	37.86	85.08	31.500	640 × 400	Prog	Ν	Р	ANALOG	RGB	VESA400-85			
1851	37.86	72.81	31.500	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VESA480-72			
1852	37.50	75.00	31.500	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VESA480-75			Int
1853	35.16	56.25	36.000	800 × 600	Prog	Ρ	Р	ANALOG	RGB	VESA600-56			erna
1854	37.88	60.32	40.000	800 × 600	Prog	Ρ	Ρ	ANALOG	RGB	VESA600-60			Internal program data: No.
1855	48.08	72.19	50.000	800 × 600	Prog	Ρ	Ρ	ANALOG	RGB	VESA600-72			ogra
1856	48.36	60.00	65.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	VESA768-60			am c
1857	56.48	70.07	75.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	VESA768-70			lata
1858	60.02	75.03	78.750	1024 × 768	Prog	Ρ	Ρ	ANALOG	RGB	VESA768-75			: No
1859	79.98	75.02	135.000	1280 × 1024	Prog	Ρ	Ρ	ANALOG	RGB	VESA1024-75			. 18
1860	91.15	85.02	157.500	1280 × 1024	Prog	Ρ	Ρ	ANALOG	RGB	VESA1024-85			. 1850 to
1861	75.00	60.00	162.000	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1200-60			0 18
1862	81.25	65.00	175.500	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1200-65			1870
1863	87.50	70.00	189.000	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1200-70			
1864	93.75	75.00	202.500	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1200-75			
1865	100.00	80.00	216.000	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1200-80			
1866	106.25	85.00	229.500	1600 × 1200	Prog	Ρ	Ρ	ANALOG	RGB	VESA1200-85			
1867	98.21	70.05	236.500	1800 × 1350	Prog	Ν	Ρ	ANALOG	RGB	VESA1350-70			l
1868	18.44	49.83	16.260	720 × 350	Prog	Ν	Ν	ANALOG	RGB	MDA			l
1869	15.75	60.10	14.360	640 × 200	Prog	Ν	Ν	ANALOG	RGB	CGA			l
1870	21.85	59.71	16.260	640 × 350	Prog	Ν	Ν	ANALOG	RGB	EGA			I

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Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	Sy pola H	nc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1871	30.48	60.00	24.870	640 × 400	Prog	Ν	Ν	ANALOG	RGB	PGA			
1872	31.47	50.03	28.320	720 × 350	Prog	Ν	Ν	ANALOG	RGB	VGA-TEXT350-50			
1873	31.47	59.94	28.320	720 × 350	Prog	Ν	Ν	ANALOG	RGB	VGA-TEXT350-60			nt.
1874	31.47	70.08	28.320	720 × 350	Prog	Ν	Ν	ANALOG	RGB	VGA-TEXT350-70			Internal program data: No.
1875	31.47	50.03	28.320	720 × 400	Prog	Ν	Ν	ANALOG	RGB	VGA-TEXT400-50			al pr
1876	31.47	59.94	28.320	720 × 400	Prog	Ν	Ν	ANALOG	RGB	VGA-TEXT400-60			ogra
1877	31.47	70.08	28.320	720 × 400	Prog	Ν	Ν	ANALOG	RGB	VGA-TEXT400-70			am (
1878	31.47	50.03	25.175	640 × 350	Prog	Ν	Ν	ANALOG	RGB	VGA350-50			bata
1879	31.47	59.94	25.175	640 × 350	Prog	Ν	Ν	ANALOG	RGB	VGA350-60			: No
1880	31.47	70.09	25.175	640 × 350	Prog	Ν	Ν	ANALOG	RGB	VGA350-70			
1881	31.47	50.03	25.175	640 × 400	Prog	Ν	Ν	ANALOG	RGB	VGA400-50			1871 to 1890
1882	31.47	59.94	25.175	640 × 400	Prog	Ν	Ν	ANALOG	RGB	VGA400-60			o 18
1883	31.47	70.09	25.175	640 × 400	Prog	Ν	Ν	ANALOG	RGB	VGA400-70			390
1884	31.47	50.03	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-50			
1885	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1886	35.16	56.16	36.000	800 × 600	Prog	Ν	Ν	ANALOG	RGB	S-VGA-56			
1887	48.08	72.19	50.000	800 × 600	Prog	Ν	Ν	ANALOG	RGB	S-VGA-72			
1888	46.88	75.00	49.500	800 × 600	Prog	Ν	Ν	ANALOG	RGB	S-VGA-75			
1889	48.08	59.80	65.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	XGA-60			
1890	53.95	66.11	71.640	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	XGA-66			

Program No.	Horizontal frequency [KHz]			No. of display dots (H × V)	Int / Prog	Sy pola	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
	[IXI 2]	נייבן	[ויוו וב]	(11 ~ V)		Н	V						
1891	56.48	70.07	75.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	XGA-70			
1892	60.68	57.03	100.000	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SXGA-57			
1893	63.5	59.68	106.930	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SXGA-60A			Int
1894	63.75	59.75	110.160	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SXGA-60B			erna
1895	63.72	60.00	109.470	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SXGA-60C			al pr
1896	78.91	74.16	132.880	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SXGA-70			ogra
1897	74.63	59.94	160.000	1600 × 1200	Prog	Ν	Ν	ANALOG	RGB	UXGA1200-60			am (
1898	107.42	85.05	220.000	1600 × 1200	Prog	Ν	Ν	ANALOG	RGB	UXGA1200-85A			data
1899	106.48	85.05	230.000	1600 × 1200	Prog	Ν	Ν	ANALOG	RGB	UXGA1200-85B			Internal program data: No.
1900	107.42	80.05	220.000	1600 × 1280	Prog	Ν	Ν	ANALOG	RGB	UXGA1280-80A			0. 18
1901	106.48	80.06	230.000	1600 × 1280	Prog	Ν	Ν	ANALOG	RGB	UXGA1280-80B			. 1891 to
1902	106.4	80.00	238.340	1600 × 1280	Prog	Ν	Ν	ANALOG	RGB	UXGA1280-80C			to 1
1903	109.82	80.40	246.000	1600 × 1280	Prog	Ν	Ν	ANALOG	RGB	UXGA1280-82			1910
1904	35.52	86.96	44.900	1024 × 768	Int	Ν	Ν	ANALOG	RGB	IBM 8514A			
1905	63.36	60.00	89.210	1024 × 1024	Prog	Ν	Ν	ANALOG	RGB	IBM 5080			
1906	29.58	73.14	24.020	640 × 754	Int	Ν	Ν	ANALOG	RGB	IBM 5550			
1907	63.36	60.00	111.520	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	IBM 6000			
1908	15.71	59.98	6.380	323 × 246	Prog	Ν	Ν	ANALOG	RGB	NAVIGATION			
1909	35	66.67	30.240	640 × 480	Prog	Ν	Ν	ANALOG	RGB	Mac 480-66A			
1910	34.97	66.60	31.330	640 × 480	Prog	Ν	Ν	ANALOG	RGB	Mac 480-66B			

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Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	Sy pola H	nc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1911	48.83	66.89	50.000	800 × 600	Prog	Ν	Ν	ANALOG	RGB	Mac 600-66			
1912	49.72	74.55	57.280	832 × 624	Prog	Ν	Ν	ANALOG	RGB	Mac 624-57			
1913	48.78	59.56	64.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	Mac 768-60			Int
1914	60.24	74.93	80.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	Mac 768-75			Internal program data: No.
1915	68.68	75.06	100.000	1152 × 870	Prog	Ν	Ν	ANALOG	RGB	Mac 870-75			al pr
1916	24.82	56.42	21.050	640 × 400	Prog	Ν	Ν	ANALOG	RGB	NEC PC9801			ogra
1917	32.86	79.84	47.840	1120 × 750	Int	Ν	Ν	ANALOG	RGB	NEC PC9801XL			am (
1918	50.02	60.05	78.430	1120 × 750	Prog	Ν	Ν	ANALOG	RGB	NEC 768-60A			lata
1919	56.48	70.07	75.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	NEC 768-70			: No
1920	64.6	59.93	107.500	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	NEC 1024-60			
1921	74.88	69.85	127.000	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	NEC 1024-70			1911 to 1930
1922	78.86	74.11	135.000	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	NEC 1024-75			o 19
1923	48.36	60.08	65.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	NEC 768-60B			930
1924	61.8	65.95	92.940	1152 × 900	Prog	Ν	Ν	ANALOG	RGB	SUN 900-66			
1925	71.73	76.07	105.590	1152 × 900	Prog	Ν	Ν	ANALOG	RGB	SUN 900-76			
1926	70.84	84.03	92.940	1024 × 800	Prog	Ν	Ν	ANALOG	RGB	SUN 800-84			
1927	81.13	76.11	135.000	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SUN 1024-76			
1928	63.38	60.02	107.500	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SONY NEWS			
1929	78.86	74.11	135.000	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SONY 1024-74			
1930	78.86	74.11	135.000	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SONY 1024-74			

Program No.		Vertical frequency	Dot clock frequency	No. of display dots	Int / Prog	nola	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
	[KHz]	[Hz]	[MHz]	(H × V)	-		V						
1931	48.48	59.64	64.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	SGI Indigo768-60			
1932	77.01	72.38	130.000	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SGI Indigo1024-72			
1933	63.9	60.00	107.350	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	SGI IRIS4D			Int
1934	63.33	59.97	108.170	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	HP 9000t1			Internal
1935	78.13	72.00	135.000	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	HP 9000t2			al pr
1936	54	60.00	69.120	1024 × 864	Prog	Ν	Ν	ANALOG	RGB	VAX 768-60			program
1937	70.66	66.47	119.840	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	VAX 1024-66			am (
1938	60.05	75.06	78.780	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	Fujitsu FMV 1024-75			data
1939	80.66	100.83	108.410	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	Fujitsu FMV 1024-100			data: No.
1940	79.7	74.83	134.370	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	Fujitsu FMV5166			0. 10
1941	80.38	75.12	135.040	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	Fujitsu FMV5133			1931
1942	63.74	60.02	108.100	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	Fujitsu SIGMA			to 1
1943	78.16	71.64	135.060	1280 × 1024	Prog	Ν	Ν	ANALOG	RGB	HITACHI SXGA			1950
1944	26.35	59.90	22.770	640 × 400	Prog	Ν	Ν	ANALOG	RGB	Panasonic M550			
1945	46.88	75.00	49.500	800 × 600	Prog	Ρ	Ρ	ANALOG	RGB	VESA600-75			
1946	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1947	31.47	59.95	28.640	746 × 471	Prog	Ν	Ν	ANALOG	RGB	ASTRO SC-2025			
1948	64	59.98	115.200	1400 × 1050	Prog	Ν	Ν	ANALOG	RGB	SXGA+			
1949	94.64	59.60	265.000	2048 × 1536	Prog	Ν	Ν	ANALOG	RGB	QXGA			
1950	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC	YPbPr	NTSC			

Program No.	Horizontal frequency [KHz]	Vertical frequency [Hz]	Dot clock frequency [MHz]	No. of display dots (H × V)	Int / Prog	poli	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
	[IXI IZ]	ני יצן		(11 ~ V)		Н	V						
1951	33.75	60.00	74.250	1920 × 1080	Int	Ν	Ν	HDTV1080	YPbPr	1080i			
1952	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1953	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			Int
1954	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			ern:
1955	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			Internal program data: No.
1956	31.22	49.98	46.200	1170 × 1168	Int	Ν	Ν	ANALOG	RGB	MEDICAL-11			ngo.
1957	31.22	50.03	46.200	1170 × 584	Prog	Ν	Ν	ANALOG	RGB	MEDICAL-1N			am
1958	30.69	60.00	36.830	947 × 946	Int	Ν	Ν	ANALOG	RGB	MEDICAL-2I			data
1959	30.69	60.06	36.830	947 × 473	Prog	Ν	Ν	ANALOG	RGB	MEDICAL-2N			a: No
1960	37.93	85.04	35.500	720 × 400	Prog	Ν	Р	ANALOG	RGB	VESA400-88			
1961	112.5	90.00	243.000	1600 × 1200	Prog	Ν	Ν	ANALOG	RGB	1200-90			1951 to 1970
1962	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			to 1
1963	63.98	60.02	108.000	1280 × 1024	Prog	Ρ	Ρ	ANALOG	RGB	VESA1024-60			970
1964	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	SECAM	YPbPr	SECAM			
1965	31.47	59.94	34.240	864 × 480	Prog	Ν	Ν	ANALOG	RGB	W-VGA			
1966	37.88	60.32	53.940	1072 × 600	Prog	Ν	Ν	ANALOG	RGB	W-SVGA			
1967	48.36	60.00	87.440	1376 × 768	Prog	Ν	Ν	ANALOG	RGB	W-XGA			1
1968	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC	YPbPr	NTSC			
1969	15.63	50.00	13.500	702 × 574	Int	Ν	Ν	PAL	YPbPr	PAL			
1970	67.5	60.00	148.500	1920 × 1080	Prog	Ν	Ν	HDTV1080	YPbPr	1080P			

Program No.		Vertical frequency	Dot clock frequency	No. of display dots	Int / Prog	nol	nc arity	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
	[KHz]	[Hz]	[MHz]	(H × V)			V						•
1971	67.43	59.94	148.352	1920 × 1080	Prog	Ν	Ν	HDTV1080	YPbPr	1080P			
1972	33.75	60.00	74.250	1920 × 1080	Int	Ν	Ν	HDTV1080	YPbPr	1080i			
1973	33.72	59.94	74.176	1920 × 1080	Int	Ν	Ν	HDTV1080	YPbPr	1080i			Int
1974	33.75	60.00	74.250	1920 × 1035	Int	Ν	Ν	HDTV1080	YPbPr	1035i			Internal
1975	33.72	59.94	74.176	1920 × 1035	Int	Ν	Ν	HDTV1080	YPbPr	1035i			al pr
1976	45	60.00	74.250	1280 × 720	Prog	Ν	Ν	HDTV720	YPbPr	720P			program data: No.
1977	44.96	59.94	74.176	1280 × 720	Prog	Ν	Ν	HDTV720	YPbPr	720P			am
1978	31.47	59.94	27.000	720 × 483	Prog	Ν	Ν	ANALOG	YPbPr	483P			data
1979	31.25	50.00	27.000	720 × 576	Prog	Ν	Ν	ANALOG	YPbPr	PAL*2			I: No
1980	83.64	60.00	204.750	1792 × 1344	Prog	Ν	Ρ	ANALOG	RGB	VESA1344-60			
1981	83.64	60.00	204.750	1792 × 1344	Prog	Ν	Ρ	ANALOG	RGB	VESA1344-60			1971
1982	86.33	60.00	218.250	1856 × 1392	Prog	Ν	Ρ	ANALOG	RGB	VESA1392-60			to 1
1983	86.33	60.00	218.250	1856 × 1392	Prog	Ν	Ρ	ANALOG	RGB	VESA1392-60			1990
1984	90	60.00	234.000	1920 × 1440	Prog	Ν	Ρ	ANALOG	RGB	VESA1440-60			
1985	90	60.00	234.000	1920 × 1440	Prog	Ν	Ρ	ANALOG	RGB	VESA1440-60			
1986	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1987	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1988	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1989	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1990	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			

Program No.	Horizontal frequency [KHz]			No. of display dots (H × V)	Int / Prog	pola	vnc arity V	SyncType	Color difference	Timing data name	Pattern data	Pattern data name	
1991	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1992	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1993	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			Int
1994	15.73	59.94	13.500	712 × 484	Int	Ν	Ν	NTSC-M	YPbPr	NTSC-M			Internal
1995	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			
1996	31.47	59.94	25.175	640 × 480	Prog	Ν	Ν	ANALOG	RGB	VGA480-60			program
1997	48.08	72.19	50.000	800 × 600	Prog	Ρ	Ρ	ANALOG	RGB	VESA600-72			
1998	56.48	70.07	75.000	1024 × 768	Prog	Ν	Ν	ANALOG	RGB	VESA768-70			uala.
1999	79.98	75.02	135.000	1280 × 1024	Prog	Ρ	Ρ	ANALOG	RGB	VESA1024-75			

11.3.2 Optional pattern data

No.	Pattern Name	No.	Pattern Name	No.	Pattern Name	No.	Pattern Name
1	256-Color Block	2	64Gray Block White->	3	64Gray Block Black->	4	8-Color & 16-Gray
5	Gray & Cross Hatch	6	Color & Cross Hatch	7	Color Temperature	8	Pairing
9	Cross & Circle & Gray	10	Cross & Circle & Color & H	11	Circle & Line	12	H-Character Line
13	O-Character Line	14	Cross Talk W = 90%	15		16	NTSC Color
17	Sign Wave Scroll	18	Multi Burst 100%	19	1/10 MHz × 10step	20	Gamma Ramp wγ=2.5
21	Gamma Ramp γ=2.0	22	Gamma Ramp γ=0.5	23	SMPTE Color	24	SMPTE RP-27.1
25	ITC 9-Window	26	ITC Cross & Marker	27	ITC H-Character	28	32-Gray H
29	64-Gray H	30	64-Gray H & RGBW-Color	31	Gray & Circle	32	AFD

The internal optional pattern data (No.1 to No.70) of the VG-870A/871A is as shown below.

				1			
33	Corner & Center Marker	34	Cross Talk W = 60%	35	Gamma Ramp γ = 2.2	36	Gamma Ramp γ = 0.45
37	Position Adjuster	38	SMPTE RP-133	39	SMPTE RP-133 Color	40	SpeakerCheck / Youth
41		42	Cross & Marker 1	43	256-Color <color></color>	44	Linear Ramp H
45	Linear Ramp V	46	256-Color Random	47		48	256-Gray & 7-Color
49	Corner & Center Window	50	32-Gray H2	51	3gray-Window	52	Cross & Marker 2
53	Circle & Cross Hatch	54	1dotChecker & Window	55	32-Gray V	56	64-Gray V
57	Linear Ramp H	58	Linear Ramp V	59	Linear Ramp HV	60	ANSI Setup
61	ANSI Contrast	62	ANSI 9-point	63	ANSI H-Resolution	64	ANSI V-Resolution

65	128-Gray H	66	RGBW Linear Ramp H	67	Linear Ramp & RGBW V	68	Linear Ramp & RGBW H
69	Multi-Color Ramp HV	70	Linear/256 Ramp H	71	Motion Blur Line	72	
73		74	Ramp Limited-H	75	Ramp Limited-V		<u> </u>

11.3.3 User character pattern data

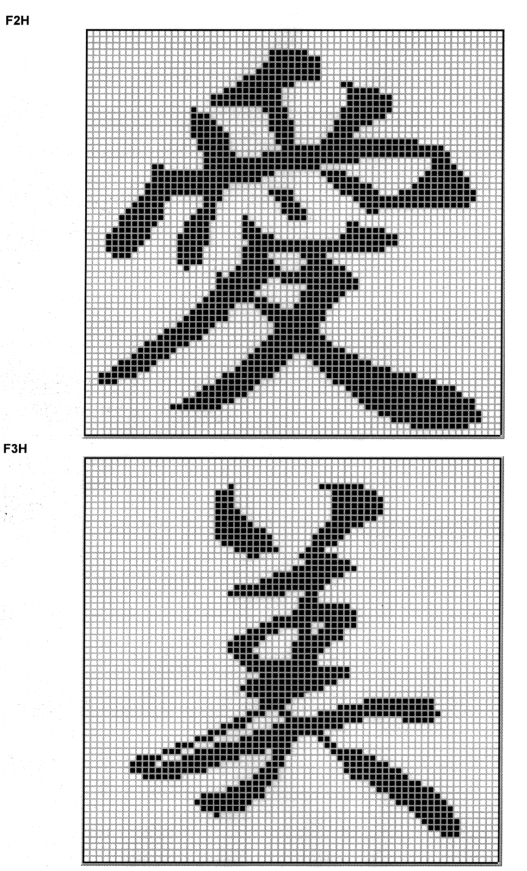
Code (H)	Description	Cell size	Reference page
F0	Letters "me" #1	18 × 18	p.357
F1	Letters "me" #2 (VESA specifications)	18 × 18	p.357
F2	Chinese character "AI"	64 × 64	p.358
F3	Chinese character "BI"	64 × 64	p.358
F4	Chinese character "TAKA"	32 × 32	p.359
F5	Chinese character "KIRI"	32 × 32	p.359
F6	Chinese character "KEN"	32 × 32	p.360
F7	Burst	64 × 64	p.360
F8			
F9			
FA			
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F0H

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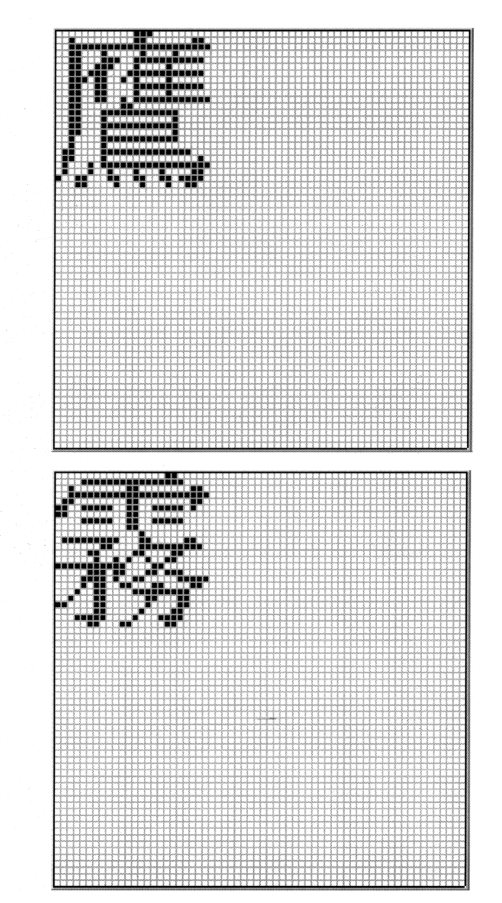


■ F2H [Chinese character "AI"]/F3H [Chinese character "BI"]

■ F4H [Chinese character "TAKA"]/F5H [Chinese character "KIRI"]

F4H

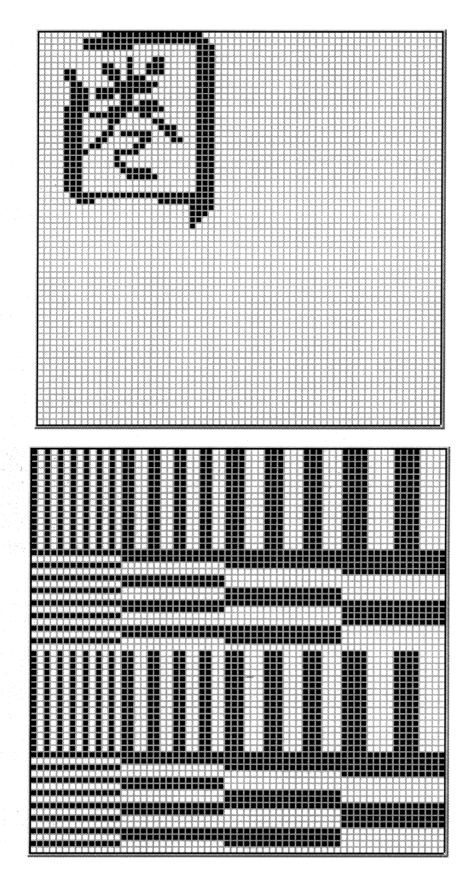
F5H

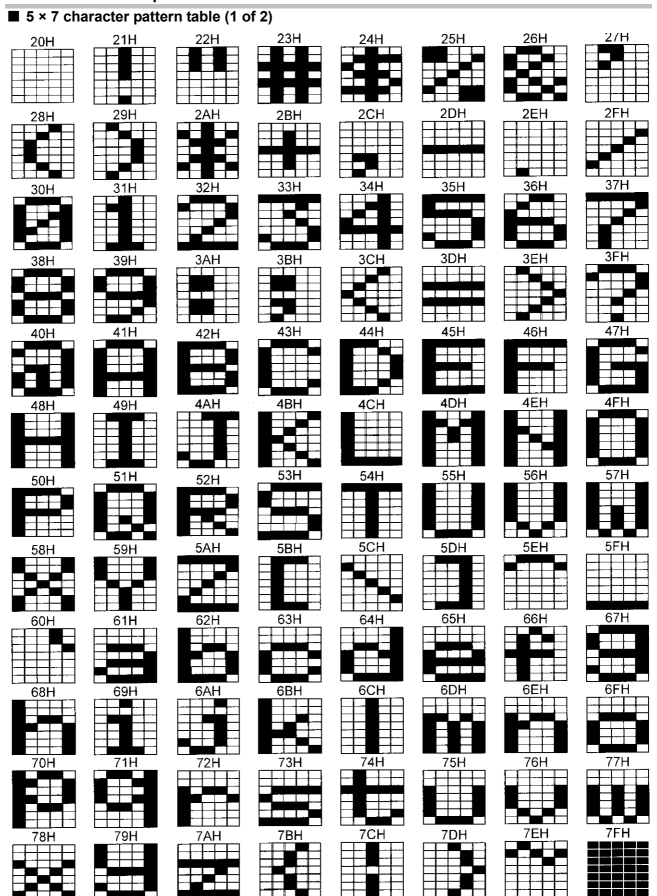


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■ F6H [Chinese character "KEN"]/F7H [Burst]
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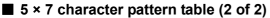
F6H

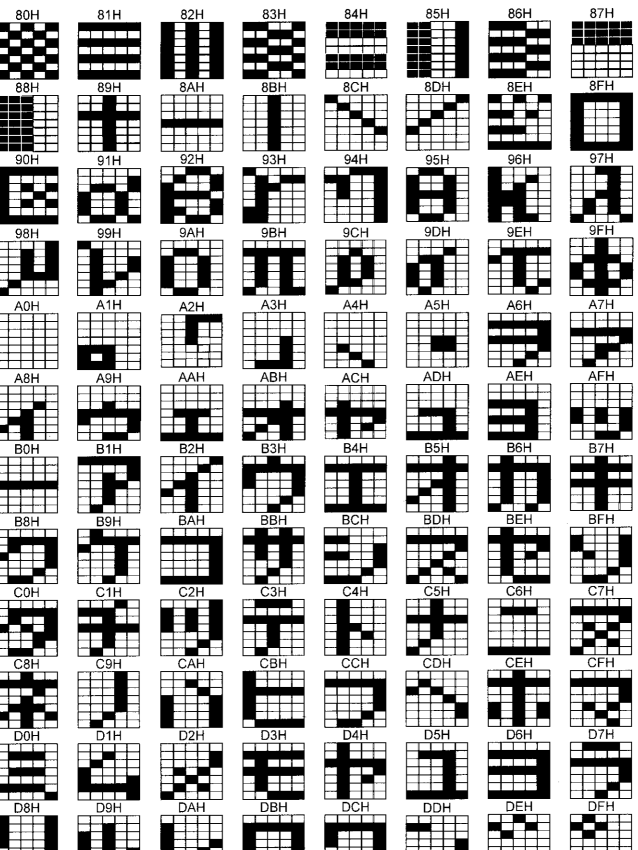
F7H



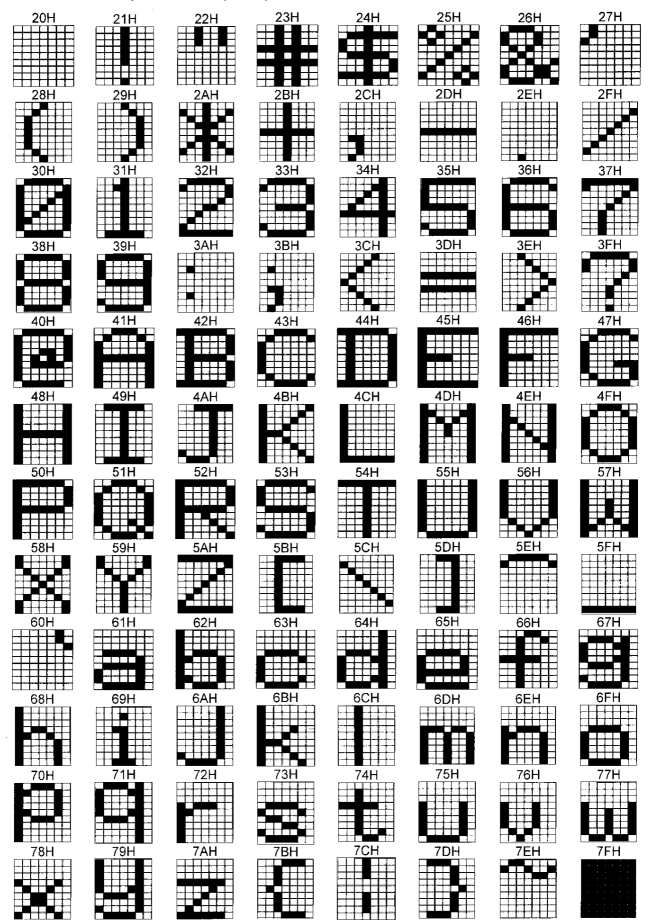


11.3.4 Character pattern data



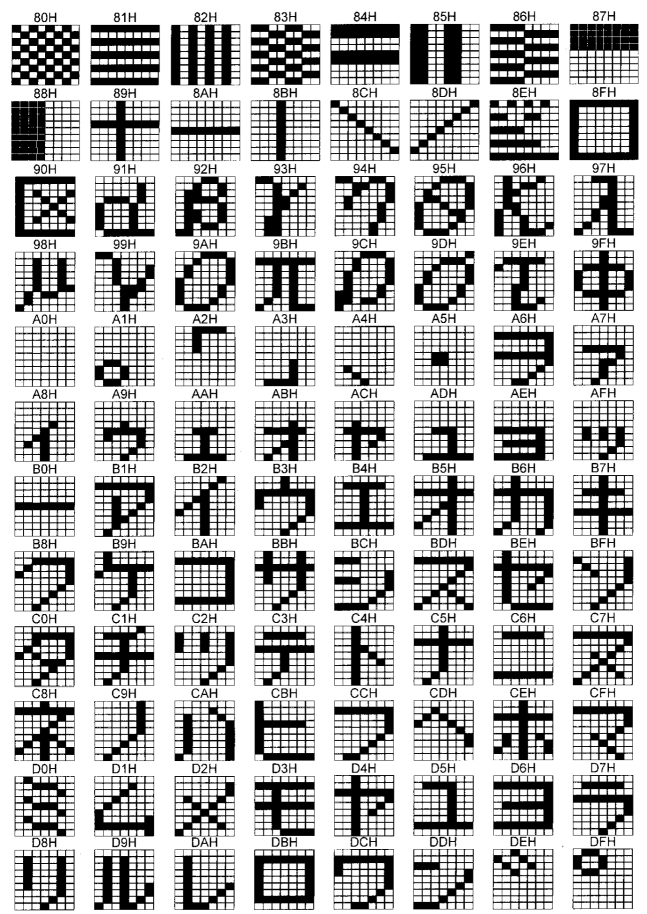


■ 7 × 9 character pattern table (1 of 2)

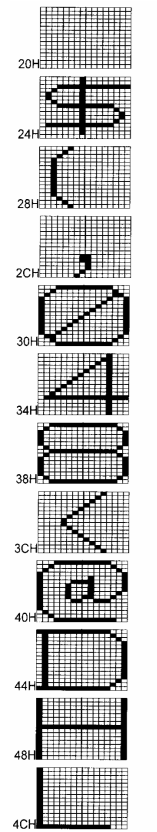


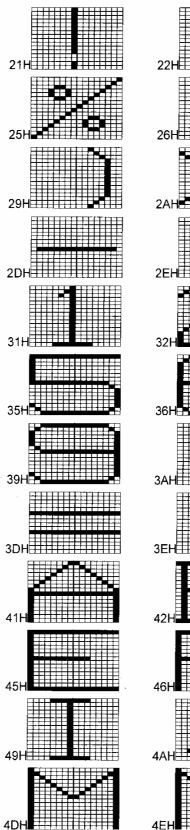
■ 7 × 9 character pattern table (2 of 2)

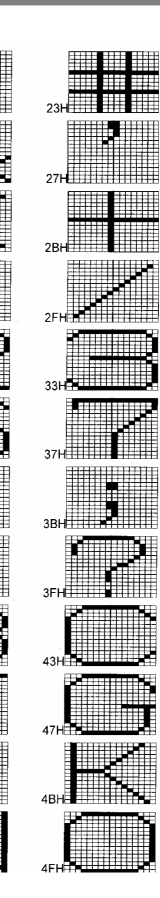
* 8 × 9 dots are used for 80H to 8FH.



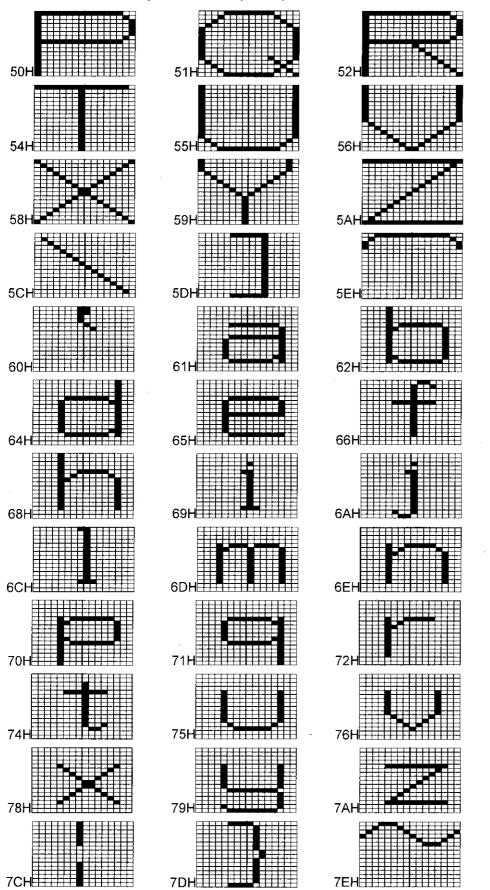
■ 16 × 16 character pattern table (1 of 4)

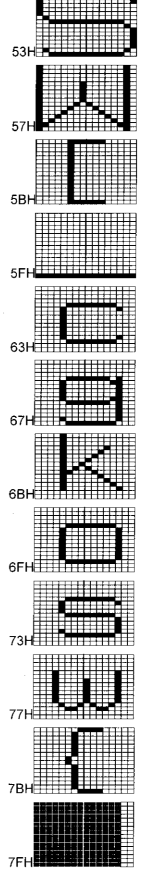


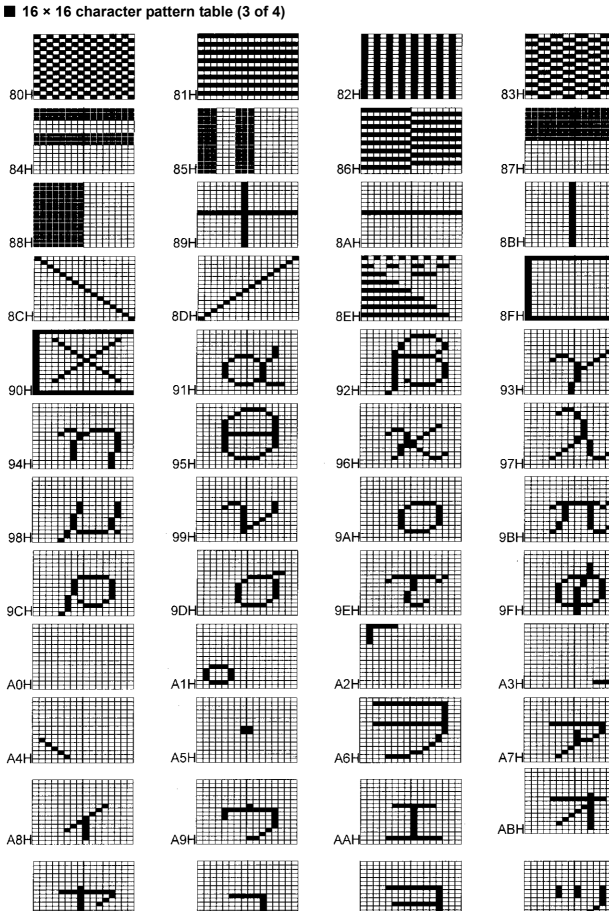




■ 16 × 16 character pattern table (2 of 4)







AEH

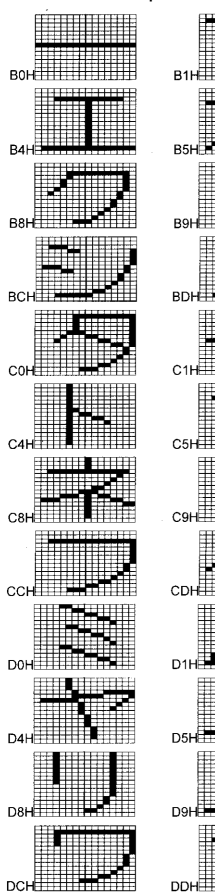
ACH

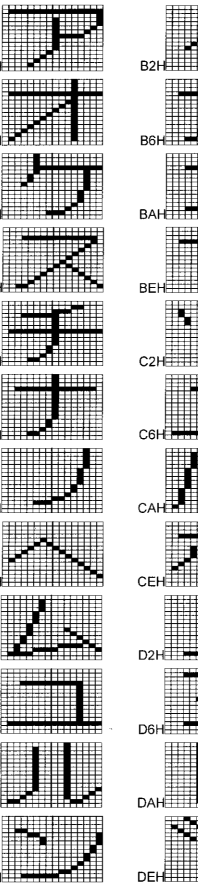
ADH

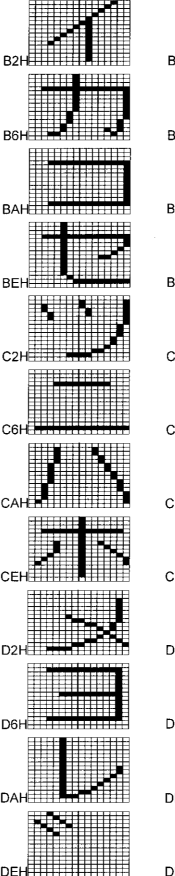
367

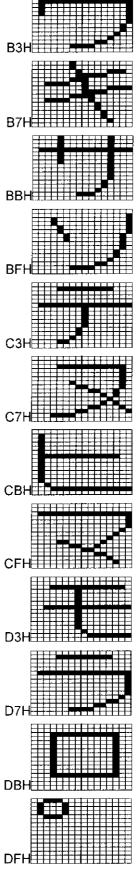
AFH

■ 16 × 16 character pattern table (4 of 4)









11.3.5 Tables of standard signals

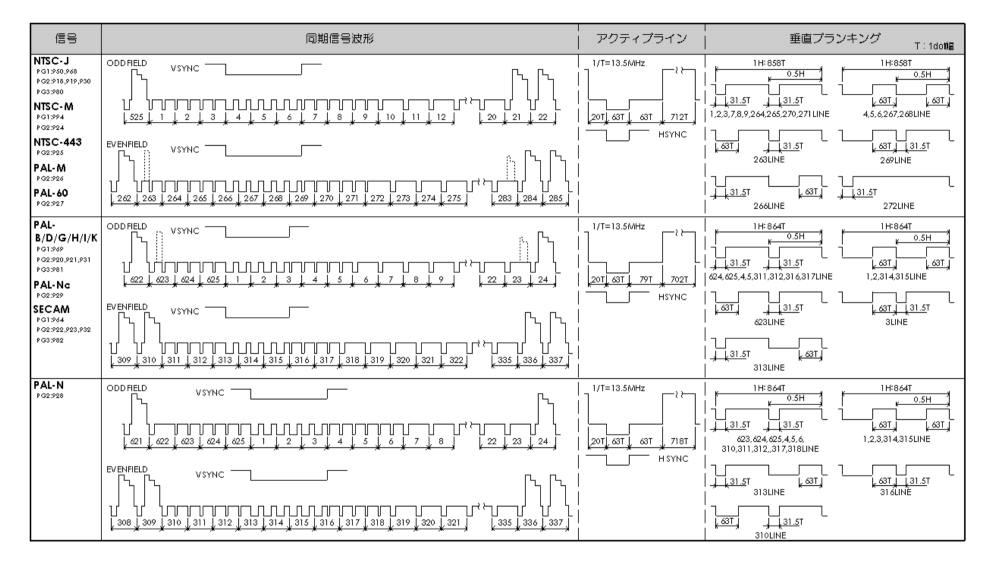
■ Table of TV standard signals (1 of 2)

Signal format	Total no. of samples	Total no. of samples	Total no. of samples	Frame rate [Hz]	Scanning system	Subcarrier frequency [MHz]	Aspect ratio	Video level [mV]	Sync level [mV]	SETUP	Main countries where used
NTSC-J (Japan)	NTSC (RS-170A)	712 × 484	858 × 525	60/1.001	Interlaced	3.579545	4:3	714	286	No	Japan
NTSC-M	NTSC	712 × 484	858 × 525	60/1.001	Interlaced	3.579545	4:3	714	286	Yes	USA
NTSC-443	NTSC	712 × 484	858 × 525	60/1.001	Interlaced	4.43361875	4:3	714	286	Yes	
PAL-60	PAL	712 × 484	858 × 525	60/1.001	Interlaced	4.43361875	4:3	700	300	No	
PAL-M	PAL	712 × 484	858 × 525	60/1.001	Interlaced	3.57561189	4:3	714	286	Yes	Brazil
PAL (B/D/G/H/I/K)	PAL (BT.470-6)	702 × 574	864 × 625	50	Interlaced	4.43361875	4:3	700	300	No	U.K, Germany
PAL-N	PAL	718 × 574	864 × 625	50	Interlaced	4.43361875	4:3	714	286	Yes	Uruguay
PAL-Nc	PAL	702 × 574	864 × 625	50	Interlaced	3.58205625	4:3	700	300	No	Argentina
SECAM	SECAM	702 × 574	864 × 625	50	Interlaced	for = 4.406250 fob = 4.250000	4:3	700	300	No	France, Russia
483p (NTSC-PROG)	SMPTE293M	720 × 483	848 × 525	60/1.001	Progressive	-	4:3	700	300	-	-
576p (PAL-PROG)	BT.1358	720 × 574	864 × 625	50	Progressive	-	4:3	700	300	-	-

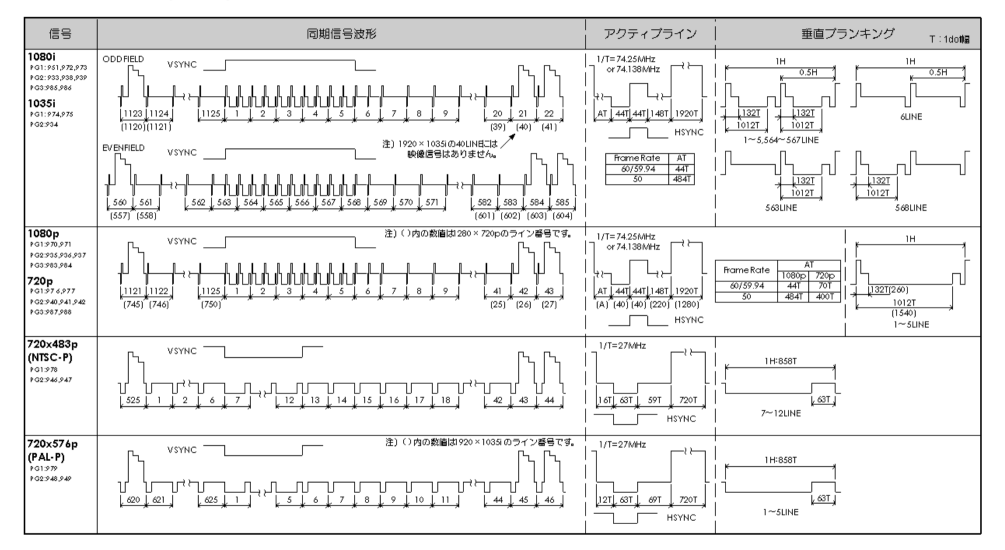
■ Table of TV standard signals (2 of 2)

Signal format	Total no. of samples	Total no. of samples	Total no. of samples	Frame rate [Hz]	Scanning system	Subcarrier frequency [MHz]	Aspect ratio	Video level [mV]	Sync level [mV]	SETUP	Main countries where used
720p	SMPTE296M	1280 × 720	1650 × 750	60	Progressive	-	16:9	700	300	-	-
			1650 × 750	60/1.001							
			1980 × 750	50							
			3300 × 750	30							
			3300 × 750	30/1.001							
			3960 × 750	25							
			4125 × 750	24							
			4125 × 750	24/1.001							
1035i	BTA S-001A	1920 × 1035	2200 × 1125	60	Interlaced	-	16:9	700	300	-	-
				60/1.001							
1080i	SMPTE274M	1920 × 1080	2200 × 1125	60	Interlaced	-	16:9	700	300		
			2200 × 1125	60/1.001							
			2640 × 1125	50							
1080p	SMPTE274M	1920 × 1080	2200 × 1125	60	Progressive	-	16:9	700	300		
			2200 × 1125	60/1.001							
			2640 × 1125	50							
			2200 × 1125	30							
			2200 × 1125	30/1.001							
			2640 × 1125	25							
			2750 × 1125	24							
			2750 × 1125	24/1.001							

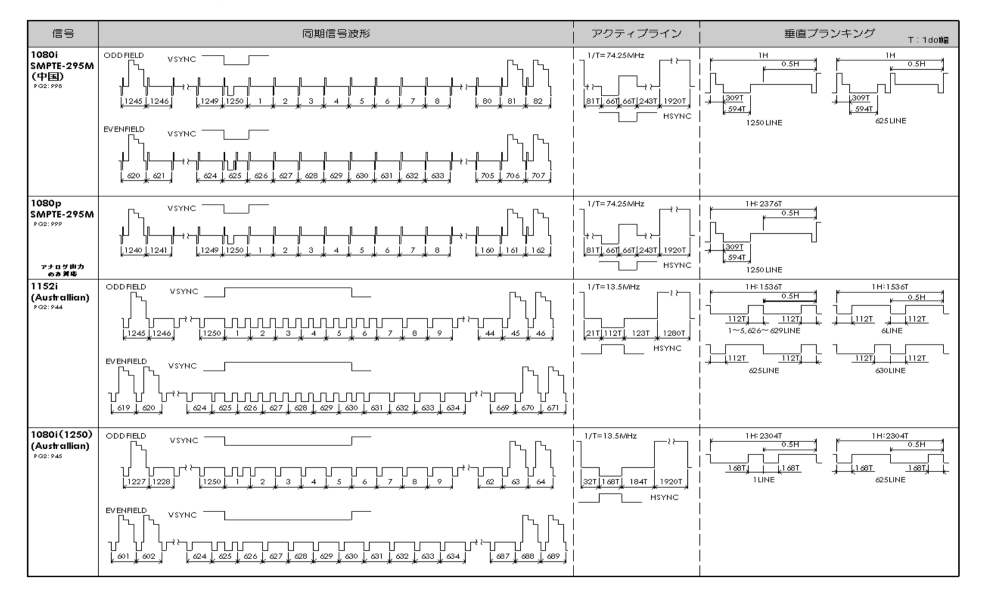
■ Table of TV standard signal timing waveforms (1 of 3)



■ Table of TV standard signal timing waveforms (2 of 3)



■ Table of TV standard signal timing waveforms (3 of 3)



PRECAUTIONARY ITEMS

12.1 Differences between the generator models

This instructions manual has been designed for the VG-870A/871A and, as such, some functions are not supported by the VG-870/871. The table below lists the main differences between the models.

Function	VG-870/871	VG-870A/871A
Moving images	Not supported	Supported
USB	Not supported	Supported
4K2K (VM-1824)	Not supported	To be supported in the future
V-by-One HS (VM-1825)	Not supported	To be supported in the future

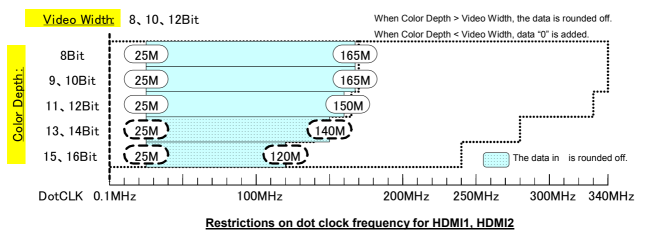
Main differences between the generator models

* If users of the VG-870/871 wish to use the functions which are not supported by these models, support can be achieved by upgrading to the models VG-870A/871A. For further details, contact an Astrodesign sales representative.

12.2 Relationships between pattern drawing bit length and dot clock frequency

The pattern drawing bit length stands in relationships of dependency on the dot clock frequency. Pattern drawing bit lengths and dot clock frequencies outside the bounds of these relationships cannot be set. These relationships also differ depending on the output video bit length of each unit. They are shown in the following figures.

The dot clock frequency is restricted by the pattern drawing bit length (Color Depth) shown in the figure below. Data skipping occurs when the output video bit length (Video Width) at this time is less than the pattern drawing bit length (Color Depth).



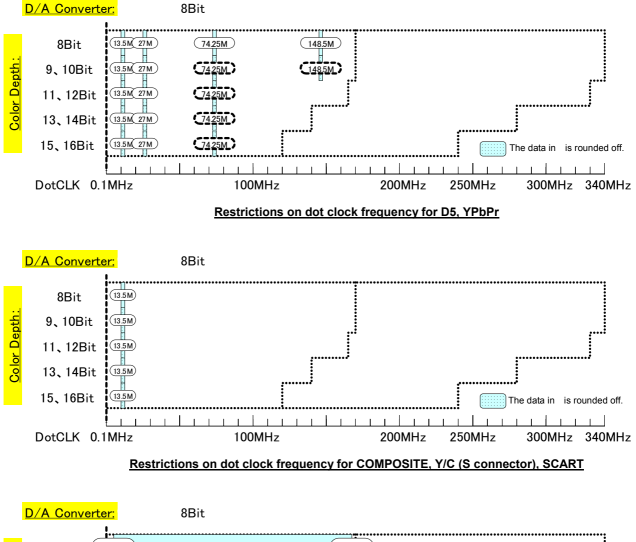
For details on the pattern drawing bit length (Color Depth), refer to "4.1.5Setting the bit length (gray scale) for pattern drawing."

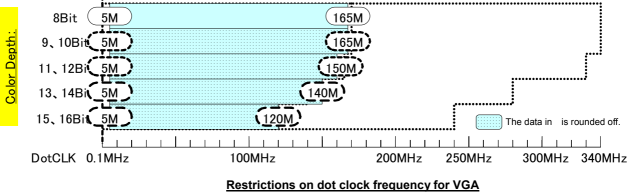
For details on the pattern drawing bit length (Color Depth), refer to

"4.2.2 HDMI setting procedure."

12.2.2 TV encoder unit

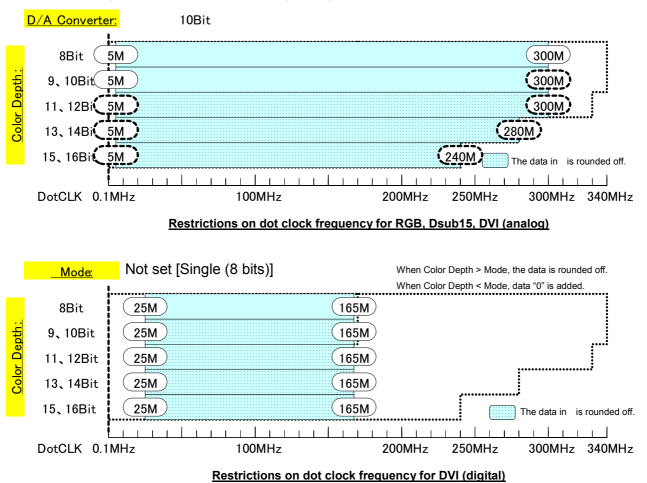
The dot clock frequency is restricted by the pattern drawing bit length (Color Depth) shown in the figures below. An 8-bit D/A converter is installed in the TV encoder unit, and data skipping occurs when the pattern drawing bit length (Color Depth) is more than 8 bits.





For details on the pattern drawing bit length (Color Depth), refer to "4.1.5Setting the bit length (gray scale) for pattern drawing."

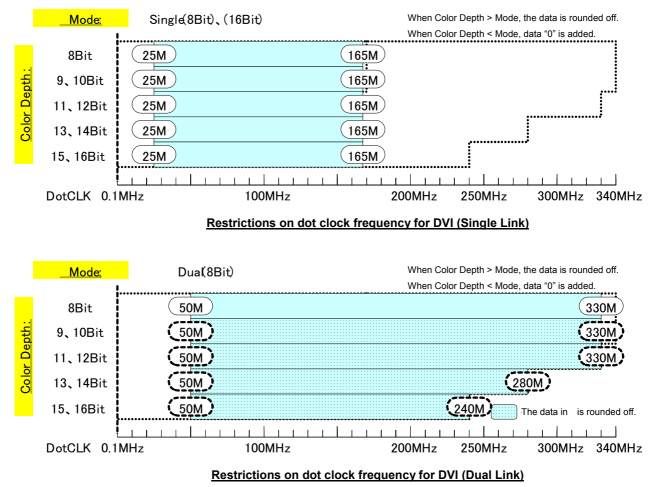
The dot clock frequency is restricted by the pattern drawing bit length (Color Depth) shown in the figures below. A 10-bit D/A converter is installed in the PC analog unit, and data skipping occurs when the pattern drawing bit length (Color Depth) is more than 10 bits. A DVI-I (Single Link) unit is also installed, and the data skipping occurs when the pattern drawing bit length (Color Depth) is more than 10 bits. A DVI-I (Single Link) unit is also installed, and the data skipping occurs when the pattern drawing bit length (Color Depth) is more than 8 bits.



For details on the pattern drawing bit length (Color Depth), refer to "4.1.5Setting the bit length (gray scale) for pattern drawing."

12.2.4 DVI unit

The dot clock frequency is restricted by the pattern drawing bit length (Color Depth) shown in the figures below. Data skipping occurs when the output video bit length (Video Width) at this time is less than the pattern drawing bit length (Color Depth).

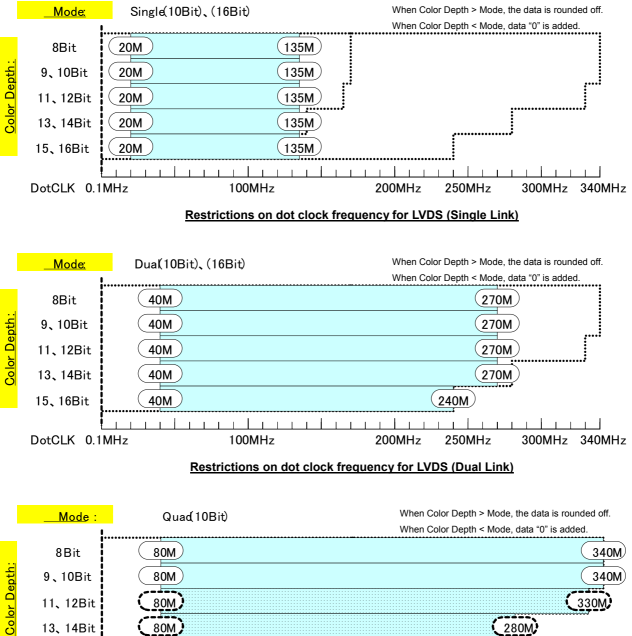


For details on the pattern drawing bit length (Color Depth), refer to "4.1.5Setting the bit length (gray scale) for pattern drawing."

For details on the output video bit length (Mode), refer to "4.3.2 DVI unit setting procedure."

12.2.5 LVDS unit

The dot clock frequency is restricted by the pattern drawing bit length (Color Depth) shown in the figures below. Data skipping occurs when the output video bit length (Video Width) at this time is less than the pattern drawing bit length (Color Depth).



 11, 12Bit
 80M
 330M

 13, 14Bit
 80M
 280M

 15, 16Bit
 80M
 240M

 DotCLK 0.1MHz
 100MHz
 200MHz

 250MHz
 300MHz
 340MHz

Restrictions on dot clock frequency for LVDS (Quad Link)

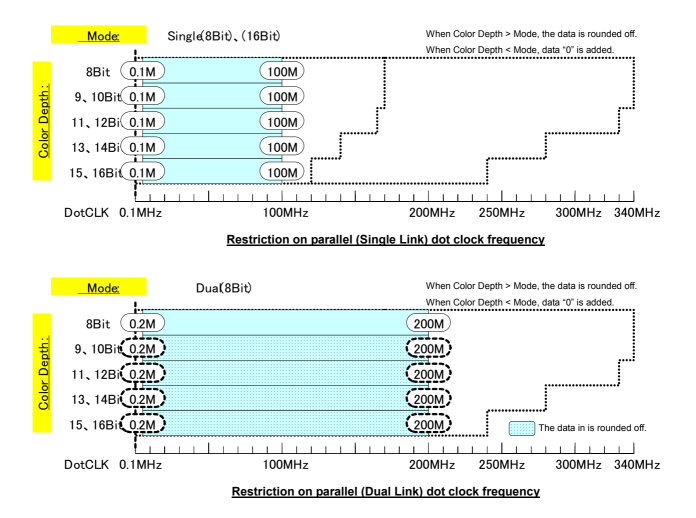
For details on the pattern drawing bit length (Color Depth), refer to "4.1.5Setting the bit length (gray scale) for pattern drawing."

For details on the output video bit length (Mode), refer to "4.4.2

LVDS setting procedure."

12.2.6 Parallel unit

The dot clock frequency is restricted by the pattern drawing bit length (Color Depth) shown in the figures below. Data skipping occurs when the output video bit length (Video Width) at this time is less than the pattern drawing bit length (Color Depth).

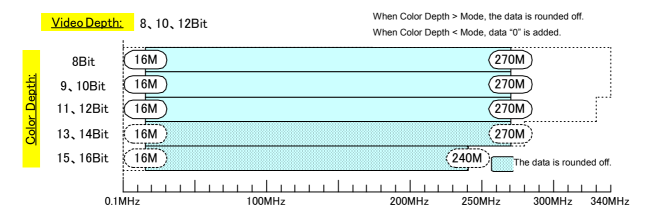


For details on the pattern drawing bit length (Color Depth), refer to "4.1.5 Setting the bit length (gray scale) for pattern drawing."

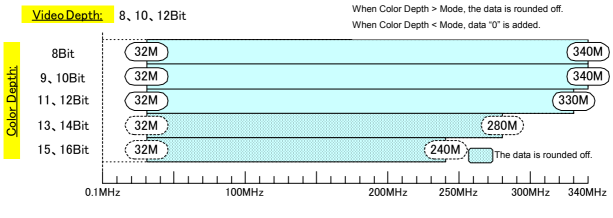
For details on the output video bit length (Mode), refer to "4.5.2 Parallel data setting procedure."

12.2.7 DP unit

The dot clock frequency is restricted by the pattern drawing bit length (Color Depth) shown in the figure below. Data skipping occurs when the output video bit length (Video Width) at this time is less than the pattern drawing bit length (Color Depth).



Restrictions on dot clock frequency for DP1, DP2 (Single mode)



Restrictions on dot clock frequency for DP1, DP2 (Dual/Split mode)

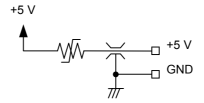
The maximum dot clock also depends on the DisplayPort Link Rate and other settings. For details, refer to "11.1.8 DP unit".

For details on the pattern drawing bit length (Color Depth), refer to "4.1.5Setting the bit length (gray scale)for pattern drawing".DisplayPort setting procedure".

12.3 Concerning the maximum current consumption of the DDC (DP_PWR) power supply

DDC power (DP_PWR in case of DisplayPort output) is supplied to the outputs of the VG-870A/871A.

- The maximum currents supplied by the DDC power supply are as listed below.
- HDMI output: 0.050 A for each channels
- DVI output: 0.5 A total for 2 channels
- LVDS 4-channel output: 0.5 A total for channels 1 to 4, and max. 0.5 A per channel
- Parallel output (2 channels): 0.5 A total for channels 1 and 2, and max. 0.5 A per channel
- TV encoder output: 0.5 A total for all channels
- PC analog output: 0.5 A total for all channels
- DisplayPort output: 0.5 A total for all channels
- 1) The DDC supply voltage is output as shown in the figure below.



DDC power supply output circuit

- 2) The supply voltage differs depending on the output connector.
 - HDMI output: Fixed at 5 V.
 - DVI output: Fixed at 5 V.
 - LVDS output: Can be switched between 5 V and 3.3 V using a rear panel switch.
 - Parallel output: Can be switched between 5 V, 3.3 V, 2.5 V and 1.8 V using a rear panel switch.
 - TV encoder output: Fixed at 5 V.
 - PC analog output: Fixed at 5 V.
 - DisplayPort output: Fixed at 3.3 V.



- The DDC power supply incorporates an overcurrent protection device, but do not use a current which exceeds the rating.
- Do NOT supply power to the DDC power supply from the device connected to the VG-870A/871A. If such the voltage of such a power supply is connected, both the VG-870A/871A and the connected device may fail.

13 LIST OF ERROR MESSAGES

13.1 Media-related error

Code (HEX)	Error message	Description
217	Flash ROM(User) Full	There is not enough free space in the internal memory.
228	No CF-Card	The CF card has not been inserted.
229	CF-Card Unformatted	The CF card has not been formatted.
22A	CF-Card Full	There is not enough free space on the CF card.
22C	OPT Data File Error	Error in the optional pattern data.
22F	Image Data File Error	Error in the image data.
233	Audio Flash Data Already Exist	The audio data has already been registered.
235	Audio Flash File Error	Error in the audio data.
236	Audio Flash Data Full	The maximum amount of audio data which can be registered has been exceeded.

13.2 General error

Code (HEX)	Error message	Description
302	'H-Timing DotClock' Over Limit	Dot clock in the horizontal timing data is outside the setting range.
303	'H-Timing Frontp' Over Limit	Frontp in the horizontal timing data is outside the setting range.
305	'H-Timing HD' Over Limit	HDstart+HDwidth in the horizontal timing data is outside the setting range.
307	'H-Timing Period' Over Limit	Period in the horizontal timing data is outside the setting range.
308	'H-Timing Disp' Over Limit	Disp in the horizontal timing data is outside the setting range.
309	'H-Timing Sync' Over Limit	Sync in the horizontal timing data is outside the setting range.
30A	'H-Timing Backp' Over Limit	Backp in the horizontal timing data is outside the setting range.
30B	'H-Timing Blanking' Over Limit	Blanking in the horizontal timing data is outside the setting range.
30C	H-Frequency Over Limit	The horizontal sync frequency in the horizontal timing data is outside the setting range.
30D	'H-Timing' Data Error	Error other than those described above in the horizontal timing data.
310	'Output' Data Error"	Error in the output condition data.
311	'Character' Data Error"	Error in the character pattern data.
312	'Cross Hatch' Data Error"	Error in the crosshatch pattern data.
313	'Dot' Data Error"	Error in the dot pattern data.
314	'Circle' Data Error"	Error in the circle pattern data.

Code (HEX)	Error message	Description
315	'Burst' Data Error"	Error in the burst pattern data.
316	'Window' Data Error"	Error in the window pattern data.
317	'Color Bar' Data Error"	Error in the color bar pattern data.
318	TERMINAL) Parameter Error	Error in a parameter in the terminal mode.
319	TERMINAL) Data Error	Error in the data in the terminal mode.
31B	'Video/Setup/Sync Level' Error	The video level (Video), setup level (Setup) and sync signal level (Sync) are outside the setting range. (Setting range: [Video \geq Setup] and [Video \geq Sync] and [Video \geq (Setup + Sync)])
31E	TERMINAL) Communication Timeout	Time-out has occurred in the data during communication in the terminal mode.
31F	TERMINAL) Undefined Command	An undefined command was received in the terminal mode.
321	'Program No.' Error"	Error in the program number.
322	'Group No.' Error"	Error in the group number.
323	'Character Code' Error"	Error in a user character code.
32B	'OPT No.' Error"	Error in the optional pattern number.
32D	OPT Data File Not Found"	The optional pattern has not been registered.
32E	'Image No.' Error"	Error in the image pattern number.
330	Image Data File Not Found"	The image pattern has not been registered.
333	CURSOR Not Selected	The cursor pattern has not been selected (when SP-8870 CurTool is used).
334	EDID Read Port Not Found	The EDID read port is not found.
		(The unit has not been installed.)
338	'Gray Scale' Data Error	Error in the gray scale pattern data.
339	'OPT/Image' Data Error"	Error in the optional pattern or image pattern data.
33B	'Cursor' Data Error	Error in the cursor pattern data.
33C	'Program Name' Data Error	Error in the program name data.
33D	'□×[ABC] Color' Data Error	Error in the \Box × [ABC] color data.
33E	'Action' Data Error"	Error in the action data.
340	'V-Timing Total' Over Limit	Total in the vertical timing data is outside the setting range.
341	'V-Timing Disp' Over Limit"	Disp in the vertical timing data is outside the setting range.
342	'V-Timing Sync' Over Limit	Sync in the vertical timing data is outside the setting range.
343	'V-Timing Backp' Over Limit	Backp in the vertical timing data is outside the setting range.
344	'V-Timing Frontp' Over Limit	Frontp in the vertical timing data is outside the setting range.
345	'V-Timing Blanking' Over Limit	Blanking in the vertical timing data is outside the setting range.
346	V-Frequency Over Limit	The vertical sync frequency in the vertical timing data is outside the setting range.
347	'V-Timing VD' Over Limit	VDstart+VDwidth in the vertical timing data is outside the setting range.
348	'V-Timing EQP-Fp' Over Limit	EQP-FP in the vertical timing data is outside the setting range.
349	'V-Timing EQP-Bp' Over Limit	EQP-BP in the vertical timing data is outside the setting range.

Code (HEX)	Error message	Description
34A	'V-Timing' Data Error	Error other than those described above in the vertical timing data.
34E	DDC2 Line Error	ACK was not received in DDC2.
350	Macrovision Not Supported	An IC supporting Macrovision has not been installed in the unit.
352	EDID Header Error	Error in the EDID header.
353	EDID Check Sum Error	EDID checksum error.
354	EDID Header & Check Sum Error	Errors in both the EDID header and checksum.
355	User YPbPr Coefficient Error	Error in the color difference coefficients.
358	Audio Data No. Error	Error in the audio data number.
35A	Audio Data File Not Found	The audio data has not been registered.
35D	Lip Sync Invalid EDID Latency	Error in the EDID at the connection destination (when Mode:EDID has been selected with LipSync).
35F	Lip Sync 'EDID Port' Error	The HDMI unit is not installed (when Mode:EDID has been selected with LipSync).
360	Image License Error	The image data license has not been supplied.
361	Data File Not Found	The data (other than the optional pattern and image data) cannot be found.
362	Copy Condition Error	The copy source data and copy destination data are identical.
		•The number of copy source data and number of copy destination data are different.
363	Image RAM Full	There is not enough free space in the image memory. Set the high-speed drawing mode in 9.1.13 to OFF or reduce the number of data specified.

13.3 HDCP-related error

Code (HEX)	Error message	Description
403	HDCP) Transmitter KSV Error	KSV of the transmitter does not contain twenty '0's and '1's.
404	HDCP) Receiver KSV Error	KSV of the receiver does not contain twenty '0's and '1's.
405	HDCP) Link Check Error	During initial validation, the values did not match (R0 \neq R0').
406	HDCP) Encryption Error	Encryption was not completed.
407	HDCP) Hot Plug Error	The device to be connected is not connected.
408	HDCP) Ri Ready Error	The ready bit of the receiver was not set high.
412	HDCP) I2C Line Error	The I2C line is not working properly.
414	HDCP) Receiver Not HDMIMode	The connected device (receiver) was not set to the HDMI mode when the HDCP version was identified as 1.1 as a result of HDCP version:1.1 or HDCP version: EDID check.
415	HDCP) Ri NG	The values of Ri and Ri' do not match.
416	HDCP) FIFO Ready Time-out	FIFO Ready fails to occur within restricted time limit.
417	HDCP) DEPTH Error	The depth number has exceeded '7'.
418	HDCP) DEVICE_COUNT Error	The count number has exceeded '127'.
419	HDCP) List Error (V'!=V)	The values of V and V' do not match.

13.4 User-generated optional pattern-related error

Code (HEX)	Error message	Description
501	OPT Program Not Found	The user-generated optional pattern is not found.
502	Variables Stack Error	Variable stack error.
503	Register Stack Error	Register stack error.
504	Call Stack Error	Function stack error.
505	Illegal Instruction Code	Illegal instruction code.
506	Divide by Zero	An attempt was made to divide a number by zero.
539	OPT-USER License Error	The user-generated optional pattern license has not been supplied.



VG-870A/871A

Instruction Manual

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