

VG-876/VG-879

DIGITAL VIDEO GENERATOR

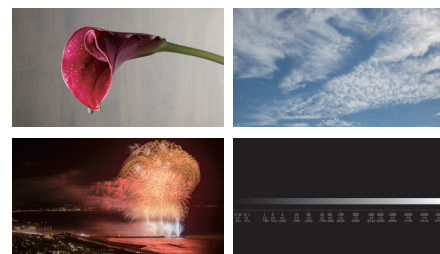


Options

8K and 4K HDR Picture Library VT-7009



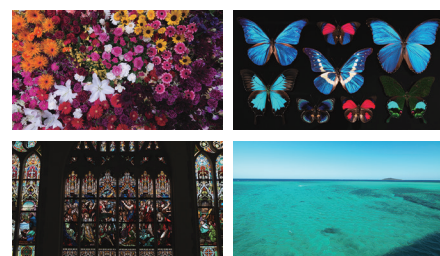
- 10 and 12-bit versions of 8K (7680 x 4320) and 4K (3840 x 2160) images.
- Each image supports HDR-SMPTE ST 2084 (1000 nits, 4000 nits) and HLG formats, as well as SDR.
- Supports ITU-R BT.2020 (Rec.2020) color space.
- 14 various image of natural scenes and scale patterns.
- Includes a reference manual that indicates proper evaluation of luminance, color, gradation and solidity.



Ultra-high definition/ wide-color-gamut standard test images VT-7007

- 8K (7680 x 4320) and 4K (3840 x 2160) with ITU-R BT.2020 compliant (12-bit)
- 2K (1920 x 1080) with ITU-R BT.709 compliant (10-bit)
- 10 images available.

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■ Source: Institute of Image Information & TV Engineers
■ It is necessary to obtain permission from ITE before using VT-7007 in exhibitions, etc.
<http://www.ite.or.jp/content/mta>



HDMI High-Bit-Rate Audio (VT-8500-0006)

HDMI COMPLIANCE TEST

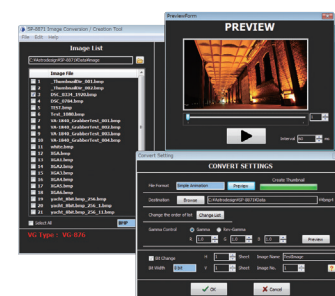
Audio Standard

- DTS-HD Master Audio
- DTS Express (DTS-HD LBR)
- DTS-HD High Resolution Audio
- DTS Digital Surround
- Dolby Digital Plus
- Dolby TrueHD
- DSD (One Bit Audio)

Note) AAC/AC3 (Dolby Digital) is supported as standard audio.

SP-8871 Image Conversion Tool

- Convert BMP, JPEG and TIFF files to VGD format (VG readable format). This software is necessary, in order to output 10 and 12-bit image programs.
- Save sequential image files to one image file for short video play back functions. (one second with 4K/60p, 4 seconds with 1080/60p)



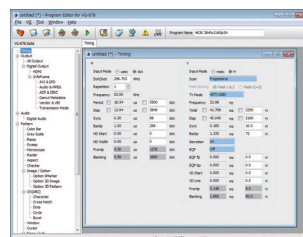
HDMI 2.0b Test tool

By using PC software (SP-8870), HDMI 2.0b CTS sink test is available.



Included

Application Software (SP-8870)



This is a standard accessory for timing and pattern editing and program execution. It gives the user the ability to make their own 3D data using BMP pictures.

General Specifications

Power Requirements	AC100-240V (50/60Hz)
Power Consumption	VG-876: 200W MAX VG-879: 260W MAX
Operating Temperature Range	5 to 40°C
Operating Humidity Range	20 to 80%RH (No Condensation)
Dimensions	430(W)×177(H)×310(D)mm (Excluding Protrusions)
Weights	VG-876: Approx. 7kg (full interface) VG-879: Approx. 9.3kg (full interface)

■ The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC.
■ V-by-One®HS Logo are trademarks of Thine Electronics. ■ Dimensions, specifications etc. in this catalog may change without notice for improvement.

DIGITAL VIDEO GENERATOR

VG-876 / VG-879

HDMI 2.0b COMPLIANCE TEST

HDR

8K

4K

Full HD

VG-876

VG-879

- Select from HDMI 2.0b, V-by-One® HS, 12G-SDI, DisplayPort 1.2a, and Analog.
- Supports 8K/120p, 4K/120p and 1080/240p.
- Maximum 4 slot-type interface units can be installed.
- HDMI 2.0b test features of 6G, HDR, YC_BC_R 4:2:0, HDCP 2.2 and 3D.

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2

VG-876/VG-879

DIGITAL VIDEO GENERATOR

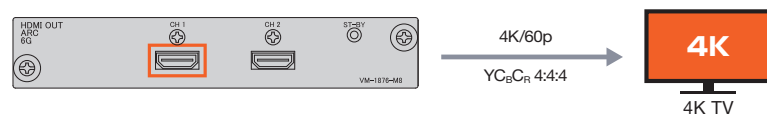
**Simple operation by selecting pre-installed timings and patterns.
7-inch display allows viewing of the menu and other program information. (VG-879)
The user can customize and save original timings and patterns.**



Interfaces

HDMI 6G Unit (VM-1876-M8 HDCP 2.2) HDR

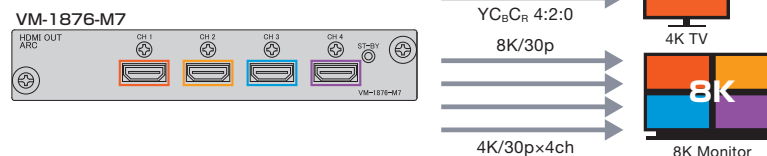
HDMI 2.0b based modules. 4K/60p YC_BC_R 4:4:4 output is available. HDCP 2.2 and 1.4 are selectable.



Video Out	Interface	HDMI/2ch (CEC, 3D, ARC)
	Pixel Clock	25.600MHz
	Data Rate	Max. 6Gbps
	Video Timing	CEA-861-F
	Video Format	RGB, YCbCr 4:4:4 / 4:2:2 / 4:2:0
	Color Depth	8, 10, 12-bit
	HDCP	Ver. 2.2 / 1.4
Audio Out		HDMI (8ch)

HDMI Unit (VM-1876-M7 HDCP 2.2 / VM-1876A-M0) HDR

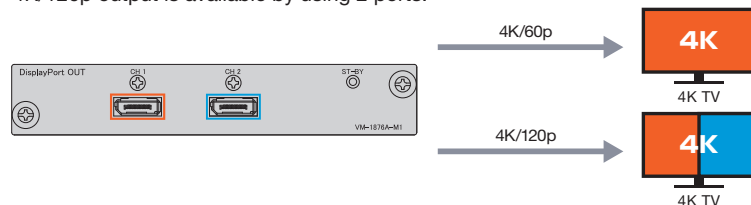
HDMI 2.0b based modules. 4K/60p YC_BR 4:2:0 output is available. M7 supports HDCP 2.2 and 1.4 (Following sink capability). M0 support HDCP 1.4 only.



Video Out	Interface	HDMI×4ch (CEC, 3D, ARC)
	Pixel Clock	25-300MHz (M7 outputs fixed timings only)
	Data Rate	Max. 3Gbps
	Video Format	RGB, YCbCr 4:4:4 / 4:2:2 / 4:2:0
	Color Depth	8, 10, 12-bit
	HDCP	M7: Ver. 2.2 / 1.4 M0: Ver. 1.4
Audio Out		HDMI (8ch), Coaxial for ARC (M0 only)

DisplayPort Unit (VM-1876A-M1)

DisplayPort Ver.1.2a based. 4K/60p is transmitted by a single channel.
SST (Single Stream Transport) and MST (Multi Stream Transport) are supported.
4K/120p output is available by using 2 ports.



Video Out	DisplayPortx2ch
Version	VESA DisplayPort Standard Ver.1.2a
Dot Clock	Max. 600MHz
Video Format	RGB, YCbCr 4:4:4 / 4:2:2
Color Depth	8,10,12-bit *
Audio Out	DisplayPort(8ch)

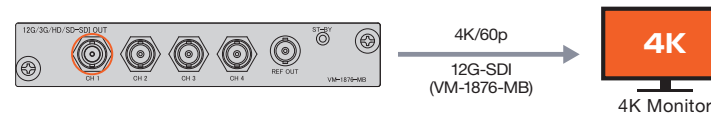
*Only YCbCr 12-bit is available on 12-bit output

Interfaces

SDI Unit

12G-SDI Unit (VM-1876-MB) To be installed in VG-879 only

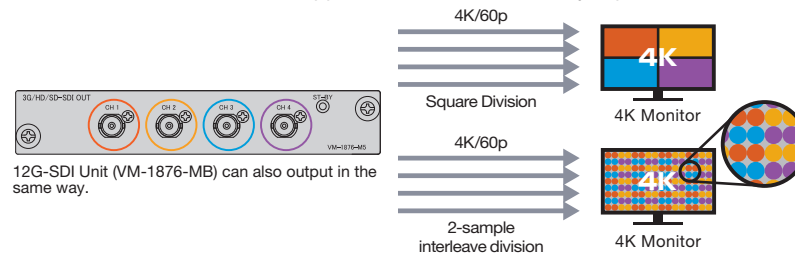
4K/60p is transmitted by one channel of 12G-SDI, two channels of 6G-SDI or four channels of 3G-SDI. The Payload is editable. Eight channels of audio and time code packet can be embedded.



Video Out	Interface	BNC/4ch
	Video Format	12G-SDI SMPTE 2082-0
		6G-SDI SMPTE 2081-0
		3G-SDI SMPTE 425M, 428.1M
		HD-SDI SMPTE 274M, 296M, 372M, 428.1M
		SD-SDI SMPTE 259M
	Color depth	10, 12-bit (depends on timing format)
Audio Out		48kHz sampling (Max. 8ch embedded)
Payload		SMPTE 352M
Time Code		Free-run time code

SDI Unit (VM-1876-M5) To be installed in VG-876 only

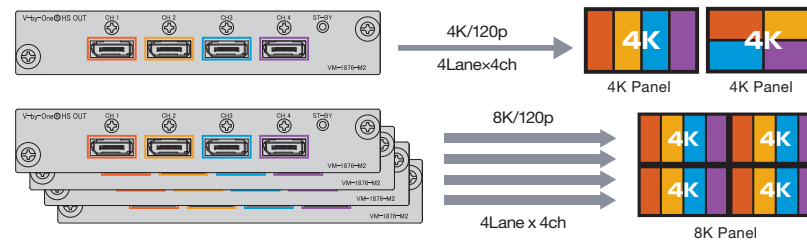
3G-SDI, HD-SDI and SD-SDI supported. 4K is transmitted by Square Division or 2-sample interleave division.



Video Out Interface Video Format	BNC×4ch
	3G-SDI SMPTE 425M, 428-1M
	HD-SDI SMPTE 274M, 296M, 372M, 428-1M
	SD-SDI SMPTE 259M
	48kHz sampling (Max. 8ch embedded)
Audio Out Payload	SMPTE 352M
Time Code	Free-run time code

V-by-One® HS Unit (VM-1876-M2)

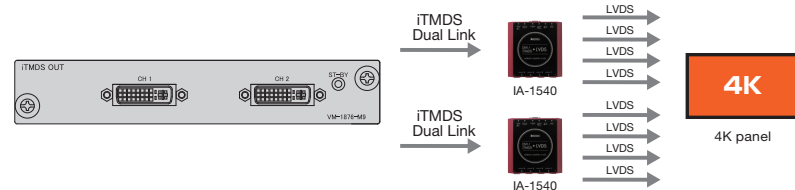
4K/120p and 8K/30p are transmitted by one unit. 8K/120p (4 pcs of 4K/120p) is transmitted by 4 slot units in one VG-876/879. This unit requires custom cables, please contact your local agent for details.



Video Out	Interface	
	Dot Clock	8, 10-bit
		12-bit
	Video Format Color Depth	
		4ch (DisplayPort connector) 80-340MHz (4 lanes) 160-680MHz (8 lanes) 320-1360MHz (16 lanes) 80-300MHz (4 lanes) 160-600MHz (8 lanes) 320-1200MHz (16 lanes) RGB, YCbCr, 4:4:4 8, 10, 12-bit

iTMDS Unit (VM-1876-M9)

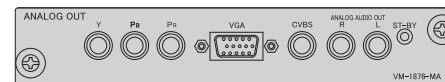
Able to support 4K/60p by one unit, 4K/120p (Cross split, Vertical 4-Split) by two units. LVDS output is possible by using IA-1540.



Video Out	Dot Clock	DVI-I (Digital output only)	
		Dual Link×2	
		DVI Mode	8-bit 25-165MHz: Single Link 50-330MHz: Dual Link
		ITMDs Mode	8 to 10-bit 25-165MHz: Single Link 50-330MHz: Dual Link
			12-bit 25-150MHz: Single Link 50-330MHz: Dual Link
		Multi channel Mode	10 to 16-bit 25-165MHz: Dual Link 50-330MHz: Quad Link
		4K×2K (Full HD 240MHz mode)	8 to 12-bit 297-660MHz: Quad Link
	Timing Setting	limitation	Cross split: setting unit 4 dot, 2 line Vertical 4-Split: setting unit 8 dot, 1 line
Video Format	RGB / YCbCr: 4:4:4		
	E-EDID Ver.1.3 (DDC2B)		

DVI/iTMDs to LVDS convertor IA-1540 Option

This option will convert VM-1876-M9 output (DVI/iTMDs) to LVDS.
DVI single input to LVDS quad output.



Video Out	Interface	Component, Composite, VGA, Analog Audio
	Color	RGB / YPbPr
	Dot Clock	5-165MHz
	HDTV	1080p / 1080i / 720p
	SDTV	NTSC / PAL
	PC	VESA
	Functions	Teletext, Closed Caption, V-chip, Macrovision (Option)

Synchronizing Unit (VM-1876-MX)

8K/120p timing is output by synchronizing four units of VG-876/879. Please install one video interface and one synchronizing unit in each VG-876/879.

