HDMI 1.4 Signal Generator VG-8708 / 8718

Uncompressed 10-bit Moving picture function (VM-1819)

The moving picture can be output from all the interface of the VG-870B / 871B. There is no compressed noise that often appears in Blu-Ray player, digital tuner and HDD recorders. Maximum 4 scenes are selectable from VT-7001 Video library (option).

Recording type		Uncompressed			
Color space		RGB / YPbPr			
Bit length		10-bit			
Resolution		1920 X 1080			
Color format		4:4:4 / 4:2:2			
Frame rate		60i	50i	24p	24PsF
Max. play time	4:4:4	16sec	19sec	20sec	20sec
	4:2:2	24sec	29sec	30sec	30sec

Subtitle Scrolling

Subtitle character scrolling functions supported. Users own bitmap(256 colors) character at various languages with edge created by Photoshop or other software can be scrolled at different speed and direction.



Moving picture resolution measurement APDC patterns

VG-870B/871B is equipped with the moving picture resolution measurement patterns developed by apdc (Advanced PDP Development Center Corporation). By using 0.5-dot scrolling function, it realizes smoother movement. About auto measurement system, please ask ASTRODESIGN in detail.

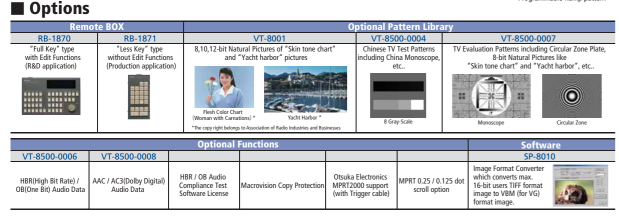
> *1 APDC pattern is provided by Advanced PDP Develop For subjective evaluation 3

Programmable Ramp patterns

In the linear ramp patterns, the start and end level points with the changing step value is set. This function enables middle-range ramp level test.



For auto measurement



Specifications

Storage Media	ATA Compact Flash Card X 1 (max.1000 Programs)	
External Interface	RS-232C, LAN, Remote	
General Specifications Voltage	AC100 to 120V, AC200 to 240V, 50/60Hz	
Operating Temperature Range	+5 to 40°C	
Operating Humidity Range	30 to 80% (no condensation)	
Dimensions	430(W) X 88(H) X 370(D)mm (excluding projected parts)	

nsions, specifications etc. in this catalog may change without notice for improvement

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ASTRO HDMI 1.4 Signal Generator VG-8708 / 871B



HDMI 1.4 "3D" test functions HDMI 1.4 "ARC" (Audio Return Channel) test function High-Bit-Rate / One-Bit Audio (optional) CEC, DeepColor, Lip-Sync, HDCP, EDID testing Uncompressed 10-bit moving picture playing (optional) Various TV and PC interfaces supported



HDMI 1.4 Signal Generator

VG-8708 / 8718

The VG-870B / 871B is programmable signal generator with various TV interfaces and test functions. Functions for testing 3D and ARC(Audio Return Channel) specified on the latest HDMI 1.4 standards, also HBR/OB audio, CEC, DeepColor, Lip-Sync, HDCP, EDID are supported.

HDMI Interfaces





Video

SCART

PC	Interfaces)

	Analog		BNC, D-sub 15pin	
t Dot Clock		Dot Clock	VG-870B : 5 to 300MHz	
			VG-871B : 5 to 250MHz	
		Video Level	0.3 to 1.2V	
		Offset Level	0 to 250mV	
		Colors(max.)	RGB each 10bit	
		Sync Level	HS / VS TTL	113
			CS(Bi-level) 300mV ※on Sync : 0 to 600mV	C.L.L.A
			CS(Tri-level) ±300mV ※on Sync : 0 to ±600mV	
	Digital		DVI-I (Single Link, HDCP supported)	
		Dot Clock	25 to 165MHz	
		Colors(max.)	RGB each 8bit	-2.5
		Copy Protect	HDCP supported	1.1.1

TV Interfaces



RGB each 8bit 1080p / 1080i / 720p NTSC / PAL / SECAM

ΡΔΙ / SECAM (RGB / VBS / S-Video RCA (I/R) 0 to 20KHz(100Hz Step)

put Level 0 to 2000m

Programmable/Internal Tin letext, Closed Caption, V-chip

SDT

25 to 165MHz (TMDS clock : 25 to 225MHz)

32 / 44.1 / 48 / 88.2 / 96 / 176.4 / 192KHz

HDMI×2

HDMI Ver1.4

*max.150MHz for 12-bit RGB each 12bit

HBR / OB audio (option HDMI, COAXIAL (for ARC testing) COAXIAL, I2S (option

Output Features

HDMI

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3D

- Test patterns of 3D format specified in HDMI 1.4 standards are supported.
- By using the software "3D Image Editor" SP-8870-3DT, users own Left and Right separately shot 2D image can be converted to 3D image format. Various 3D test patterns for distinguishing Left and Right image, etc. are pre-installed, can be displayed Valign="top" heig





HDMI ARC (HDMI-1) -AudioType : Linear PCM

1 04h 05h 00h 0Ah 0Eh 2 04h 05h 00h 0Ah 0Eh

HDMI CEC Monitor RX 01 C3 [EOM] TX 10 C0 RX 01 C1 [EOM]

3D Image Type



ARC (Audio Return Channel)

ARC audio return process between VG and TV(HDMI SINK) can be tested. ARC test pattern with the status of CDC (Capability Discovery and Control) on CEC line and Audio information. Audio output from coaxial connector can be used for checking on AV AMP or Audio Analyzer.

DDC/CI / HDCP / EDID and EDID parameter patterns are displayed.

CEC Function

a test pattern.



AAC(Dolby Digital) and AC3 digital audio that is supported by the latest flat panel display is supported.

HBR / OB Full Audio Option

In addition to AAC and AC3, HBR(High-Bit-Rate) and OB(One-Bit) audio that is defined in the HDMI Ver.1.3 is supported. By using the I2S interface, audio is embedded and output. Compatible with the VG-849C-A "HBR/OB Audio **Compliance Tester**" and compliance test software available as option.

HDMI Lip-Sync

SINK device Testing System

The delay time between video and audio can be measured by system with the digital oscilloscope and the luminance meter. Using the oscilloscope to measure the audio data provided from the head-phone output from SINK device and video data with the luminance meter. The VG-870B/871B can set the delay time of audio and video in the range of 0±500msec. The shift amount of the sync of the SINK device can be measured if it is within the range of the HDMI 1.3a standard (±500msec) or not.





CEC (Consumer Electronics Control) commands communication is supported. The communication result is displayed in



Audio Signal standard	AAC/AC3 option	Audio Ful	l option I2S support	
AC3 (Dolby Digital)	YES	YES	-	
AAC	YES	YES	-	
Dolby Digital Plus	-	YES	YES	
Dolby TrueHD	-	YES	YES	
DTS Digital Surround	-	YES	YES	
DTS-HD High Resolution Audio	-	YES	YES	
DTS-HD Master Audio	-	YES	YES	
DTS Express (DTS-HD LBR)	-	YES	YES	
DSD (One Bit Audio)	-	YES	-	

