





# HDMI Tester VA-1844A

# A portable handheld HDMI tester which analyzes the latest features of HDMI 2.0b and HDCP 2.2 in Real-time







# Features:

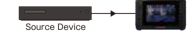
- HDMI protocol analysis function for testing HDMI source devices like STB or BD players.
- Real-time video and audio check on 7-inch touch screen with a built-in speaker.
- Emulate sink devices by loading downstream EDID.
- Save log files and review it on PC.
- Standard GUI software supports Packet / DDC Log Viewer and EDID Editor.
- Trouble shooting function and various kinds of test modes make it perfect for field work.

# Test Modes and Applications:

#### Receiver Mode (Sink Emulation)

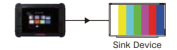
Emulates TV or other sink devices with a preloaded EDID.

Able to analyze: video/audio timing, HDCP 1.4/2.2 status, SCDC, InfoFrame and Packet data.



#### Generate Mode (Source Emulation)

Capable of generating a maximum of 4K/60p 4:4:4 timing signal to emulate source devices.



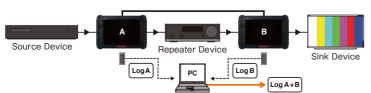
#### Through Mode (Cable Emulation)

By placing it between the source and sink device, the DDC/CEC line's direct communication can be checked.



# Two Units Synchronization Mode (Repeater Emulation \*Optional)

Another Through Mode to save log files with the same time-stamp on the input and output of a repeater device.



## Repeater Mode (Repeater Emulation \*Optional)

In order to check the behavior of a repeater device.



# Main Unit Menu:



Devel Schie

Devel



Main Menu

Generate Settings

**Test Pattern Selection** 









Analysis Results

Trouble Shooting Mode

HDCP Status SCDC Status

# Standard GUI Software:









Main Menu

DDC Log Viewer

Packet Log Viewer

EDID Editor

# Specifications :

#### **HDMI Input / Output Specification**

Item	Specifications
Connector	HDMI TYPE-A Connector x 2 ch
Scan Type	Progressive/Interlace
Dot Clock	25 to 594MHz
Color Format	RGB, YC <sub>B</sub> C <sub>R</sub> 4:4:4/4:2:2/4:2:0
Video Color Depth	8, 10, 12, 16 bits
Timing Format	CEA-861 *1
Audio Sampling Frequency	32kHz to 192kHz (L-PCM max. 8 ch)
Audio Type	IEC 60958, 61937
Audio Data Accuracy	16, 20, 24 bits
HDCP	Ver. 1.4, 2.2
CEC	Supported
EDID	Ver. 1.4 (DDC2B)

#### Video Output Specifications

ltem	Specifications
Video Data Depth	8 bits

#### ⊰emarks>

- \*1 Timing format limitation
- CEA-861-F (VIC 1 to 107) timing is supported in 2D mode.
- \*1680 x 720p/2560 x 1080p are not supported (VIC 91, 92)
- \*VESA timings of lower than 300MHz are supported

#### **Audio Output Specifications**

Item	Specifications
Sampling Frequency	32kHz to 192kHz *2
Output Frequency	20 to (Sampling Frequency/2) Hz, at 20Hz steps
Audio Source	L-PCM Sinewave
Audio Channel	2 ch
ARC	Supported

#### Remarks>

### **General Specifications**

Item	Specifications	
Power Requirement	DC12V (10.8 - 19V) AC/DC adaptor included (100 - 240V)	
Power Consumption	25W MAX	
Dimensions	269 (W) x 182 (H) x 41 (D) mm (Excluding Protrusions)	
Weight	1.25 kg	
Operating Temperature Range	5 to 40℃	
Operating Humidity Range	20 to 80%RH (No Condensation)	

# Standard and Optional Accessories



- •Side Hand Strap
  •USB Memory
- •Instruction Manual (CD-ROM)
- Optional





Hard Case (color selection) VA-1844A-05 (Black), VA-1844A-06 (Olive), VA-1844A-07 (Red), VA-1844A-08 (Orange)



9

Soft Case VA-1844A-02

■ HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. ■ Product specifications and appearance are subject to change without notice for improvement.

<sup>\*2</sup> Supports only 32kHz, 44.1kHz, 48kHz, 88.2kHz, 96kHz, 176.4kHz, 192kHz.