

HDMI 2.1/HDCP 2.3 Support

**Protocol Analyzer** 

**VA-1847** 

The VA-1847 is a protocol analyzer that can measure, analyze, and display HDMI 2.1 input/output signals. 8K/60p YC BC R 4:2:0 and 4K/120p YC BC R 4:4:4 timing.

It has a compact design that can be carried around, and is equipped with an LCD panel and speakers, so you can easily check the input video and audio at site.



# **Features**

#### Receiver mode

- Receive FRL (maximum 4Lange 12Gbps) and TMDS signals in the Video Identification Code (VIC) of CTA-861-G. (10K not supported)
- Video/audio timing, InfoFrame measurement, HDCP status, SCDC register display possible
- Equipped with DDC/CEC line monitoring function, enabling SCDC and HDCP 1.4/2.3 analysis and CEC analysis.
- Able to receive and analyze DSC1.2a encoded signals.

## Repeater mode

 This unit can be set as a repeater, and HDMI protocol analysis of HDMI output devices is possible.

#### **Generator mode**

- Output of FRL (maximum 4Lane 12Gbps) and TMDS signal in VIC of CTA-861-G is possible (10K not supported)
- HDCP 1.4/2.3 output ON/OFF can be set

### Through mode

 DDC/CEC line analysis is possible without receiving video signals using a dedicated through cable. (option)

#### ARC/eARC

- ARC/eARC reception and analysis is possible
- Output with arbitrary settings of eARC is possible

### **Compliance test**

HDMI 2.1 CTS pretest is possible

#### **EDID**

- EDID edit function, EDID display read from sink device, and save are possible.
- EDID emulation function.

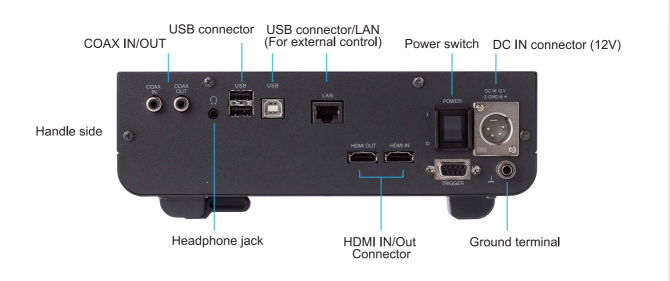
# Equipped with a 12 inch touch panel and built in speaker

- Up to 8 windows can be displayed at the same time. Intuitive operation withtouch panel is possible.
- With the built in speaker, audio check at site is possible.





# Side interface



# **Use example**



# **Specifications**

# **HDMI Input/Output**

Video	Dot Clock	TMDS 25 to 2376 MHz, FRL 3G3L/6G3L/6G4L/8G4L/10G4L/12G4L
	Color Format	RGB/YC <sub>B</sub> C <sub>R</sub> 4:4:4/4:2:2/4:2:0
	Video Data No. of Bit	8, 10, 12-bit
Audio	Sampling Frequency	32 to 192kHz (L-PCM 2 to 8ch)
	Format	IEC 60958, 61937
	Data Resolution	16, 20, 24-bit
EDID		Compatible with Ver.1.4 (DDC2B)
HDCP		Compatible with Ver.1.4/2.3
DSC 1.2a		Input/output
eARC		Input/output
ARC		Input

# **General Specifications**

Power Requirements	DC12V AC/DC adaptor included (100-240V)		
Power Consumption	48W MAX		
Operating Temperature Range	0 to 40°C		
Operating Humidity Range	20 to 80% (No Condensation)		
Dimensions	319 (W)×232 (H)×69 (D) mm (Excluding Protrusions)		
Weight	Approx. 2.42kg		