1. Introduction

The Marshall VAC-12HUC advanced USB-C (USB3.0/2.0) adapter easily connects video and audio sources to a computer for live streaming, video conferencing, video production and recording. Simple to use plug-and-play design seamlessly integrates professional video sources to your choice of PC-based applications.

The HDMI 2.0 input accepts video formats up to UHD. Active loop-through output keeps the source available for other purposes such as feeding monitors, recorders, etc.

UVC protocol support allows the host application to control video format, frame rate and other settings independent of the original source.

Setup couldn’t be easier. The VAC-12HUC becomes fully functional within seconds after it is connected. Powered by the USB port on the host computer, there are no power adapters to fiddle with.

2. Features

- HDMI 2.0 INPUT with active loop-through OUTPUT (supports formats up to UHD)
- Stereo analog audio INPUT. Activates automatically when audio source is plugged in. Replaces existing HDMI audio track. (Does not add audio when track is missing)
- USB-C (USB3.0/2.0) computer interface with UVC control and scaling
- Power provided via USB-C (USB3.0/2.0) from computer or laptop
- Plug-and-Play. Driver installation not required for most applications
- Compatible with popular applications such as: Zoom, Skype, OBS Studio and many more

3. Package Contents

- (1) VAC-12HUC Unit
- (1) USB 3.0 “A - type” to “C - type” cable
- (2) Mounting brackets with 8 attachment screws

4. System Requirements

- Host computer with recent operating system, such as Windows 10, 11 or Mac OS X
- Available USB 3.0 port (supports SD, HD & 4K up to 3840 x 2160 @ 30fps to host computer)
- Available USB 2.0 port (supports SD, HD up to 1280 x 720p @ 30fps to host computer)
5. Connections and Indicators

Input Side

1. HDMI Input
2. Analog Stereo Line Input

Output Side

3. USB-C Output to Computer
4. HDMI Loop Output
5. Power LED – USB Power Connected
6. Signal LED – HDMI Video Available
6. Setup and Quick Start

1. Computer should be powered and operating. Connect the VAC-12HUC to the host computer using the USB 3.0 cable provided. The first time the unit is used, please allow about one minute for the computer to identify the unit and setup the drivers. The red LED on Input Side of the unit will light after about 3 seconds.

2. Open an application such as Zoom, Skype, OBS Studio, etc. and select the Video and Audio devices. The VAC-12HUC adapter will identify itself as “MEI USB3.0 Capture Device”. Depending on the application used, the unit may appear as a Camera or a Capture Device.

3. This message might display until a video source is connected. The Output resolution format and frame rate may be different depending on the application software.

4. Next, connect a video source. The green LED on the Input Side will light indicating that a compatible video source is attached. The on-screen message will change like the one below. This message will disappear after about 8 seconds.

   ![Input: NO SYNC, Output: 1920x1080p 60Hz]

   **At this point**, the VAC-12HUC is operating and ready to use! Control of the VAC-12HUC depends on the capabilities of the software being used for conferencing, recording, streaming, etc.

   **Note:** Most video conferencing applications will automatically set the USB output format to 720p. This does not affect the HDMI loop through output which will remain the same as the input.

5. External audio (Optional). If desired, audio may be provided from a source other than the HDMI input. Simply plug the audio source into the 3.5mm audio jack on the unit. When the plug is fully inserted, the incoming HDMI audio will be muted and the new analog audio will take its place. This audio will appear at BOTH the USB output AND the HDMI output. External audio is a replacement for an existing track. External audio will not create a track that is missing.
7. Specifications

**HDMI Input and Output**

- HDMI Conforms to HDMI 2.0 standard
- HDCP 1.4 and 2.2 compliant
- Video Frame Rates from 23.98 to 60.00
- Video Input Formats from 480i/p60, 576i/p50 up to 4096x2160p at 23.98, 24, 25, 30 fps

**USB-C output backwards compatible to USB 2.0**

- Actual video format and frame rate dependent on UVC control commands received from the host computer.
- Connected via USB 3.0, transfers formats up to 3840 x 2160p30 sent to host computer
- Connected via USB 2.0, transfers formats up to 1280 x 720p30 sent to host computer
- When connected to a USB 2.0 port, recommended input video source 720p or below

**Audio Input**

- Embedded audio from HDMI passed through to HDMI Out. Channels 1 & 2 are sent to USB
- External stereo analog line level input on 3.5mm stereo TRS jack. Switches on when plug is inserted. Replaces audio to HDMI Out and USB to computer

**Operating Temperature**

- 0–40°C (32–104°F)

**Power Rating**

- 5 Volts 1 Amp supplied via USB
8. Block Diagram

VAC-12HUC Functional Block Diagram
9. Tips and Fixes

My computer says, “the USB device is not recognized” or “the device does not support the required parameters”.

First, be sure to use the USB-C cable that was supplied with the VAC-12HUC. If it becomes lost or damaged, please replace it with a “USB 3.0 type A-to-C” cable which provides the power and bandwidth necessary for proper operation of the unit. When in doubt, try another cable.

Next, a similar message can also appear when the VAC-12HUC is connected to a USB 2.0 connector. This can be fixed by plugging into a USB 3.0 port on the host computer. USB 3.0 connections are usually identified by blue color inside the connector.

If only a USB 2.0 connection is available, lowering the source video format usually works. 720p is a good choice.

The video source is 1080p50 (or 60) but the computer says the incoming video is different (760p for example). Why isn’t it the same as the source?

The VAC-12HUC is compatible with the USB industry standard UVC control protocol. This allows the host computer to adjust the format and frame rate independently from the incoming source. Many applications have controls that allow changing these parameters. Video conferencing applications typically do not have these controls and simply force the settings that work best. Please consult the instructions that are provided with the application for more information.

The VAC-12HUC HDMI output is connected to a video recorder. The recorder is getting a blank picture. OR.........

The HDMI output is connected to a video monitor and the picture is perfect, but the picture on the computer is black with the message “Input: HDCP Content”. Can this be fixed?

This is almost always an HDCP issue. HDMI video contains a “copy protection” system called HDCP “High Bandwidth Digital Content Protection”. The principle behind HDCP is that copyrighted content should be seen and heard but not recorded or transmitted. What this boils down to is that video containing an HDCP “flag” will only work with display devices: monitors, projectors and television sets. A common difficulty in professional applications is that consumer products such as DVD players, Blue Ray players and set top boxes (cable and satellite) typically force HDCP ON even when the material being played is not copyrighted. Video cameras, on the other hand, never use HDCP and should always work. Computer HDMI outputs may or may not use HDCP depending on the material being output. For details on HDCP, please visit www.hDMI.org.
“I’m trying to use VLC to test the VAC-12HUC but the picture looks wrong and the video format is incorrect as well.”

To connect with VLC, follow these steps:

Select the MEDIA tab then, select OPEN CAPTURE DEVICE

In the Window that appears, select MEI USB 3.0 CAPTURE DEVICE for the Video Device Name and Audio Device Name then click on ADVANCED OPTIONS.

In the next window, change Aspect Ratio to 16:9
If you are connected using USB 3.0, type YUY2 for Video Input Chroma Format.
If you are connected using USB 2.0 type MJPG for Video Input Chroma Format.
Now click OK. The window will close.

Click Play at the bottom of the remaining window. The incoming video and audio will appear.
Warranty

For Warranty information please refer to Marshall website page:
https://marshall-usa.com/company/warranty.php