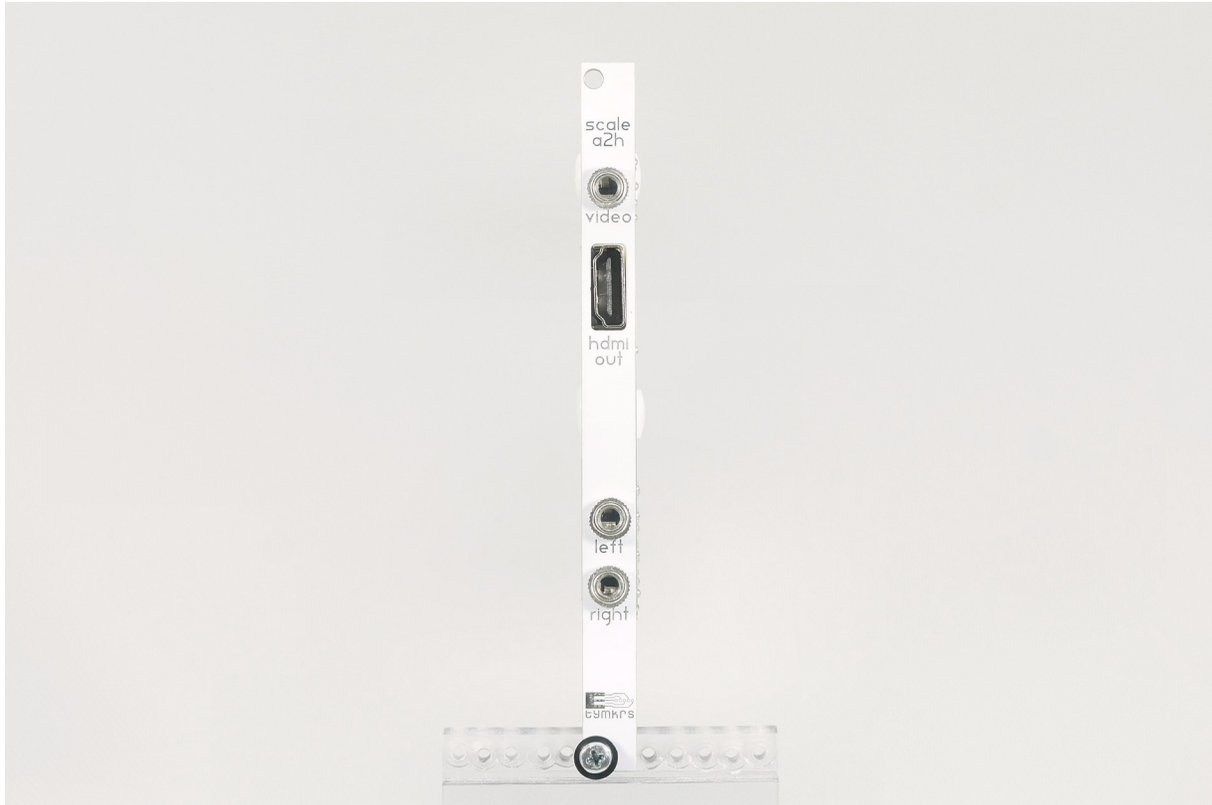


A2H Module



Tymkrs presents the A2H module, a 3hp Eurorack module which converts left and right line-level audio inputs and a composite video input (PAL/NTSC) into an HDMI output (1080p or 720p selectable).

This module converts composite video sources from your video synthesizer into a standard HDMI signal which can be displayed on any standard television, monitor, or projector. It can also feed the output of your video synthesizer into high-def video capture or live streaming equipment!

Power Requirements: Requires +5V. The module has a standard 16-position Eurorack power connector.

Inputs:

- Line-Level Left Audio
- Line-Level Right Audio
- Composite Video In

Output:

- HDMI

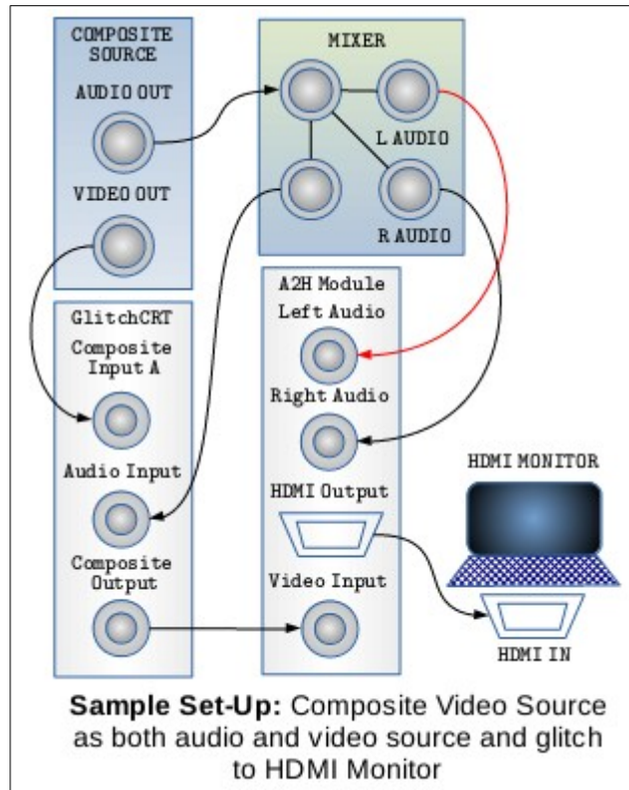
Eurorack Dimensions + Customizable Look

- Width - 3hp
- Height - 3u
- Depth - 6.5 cm

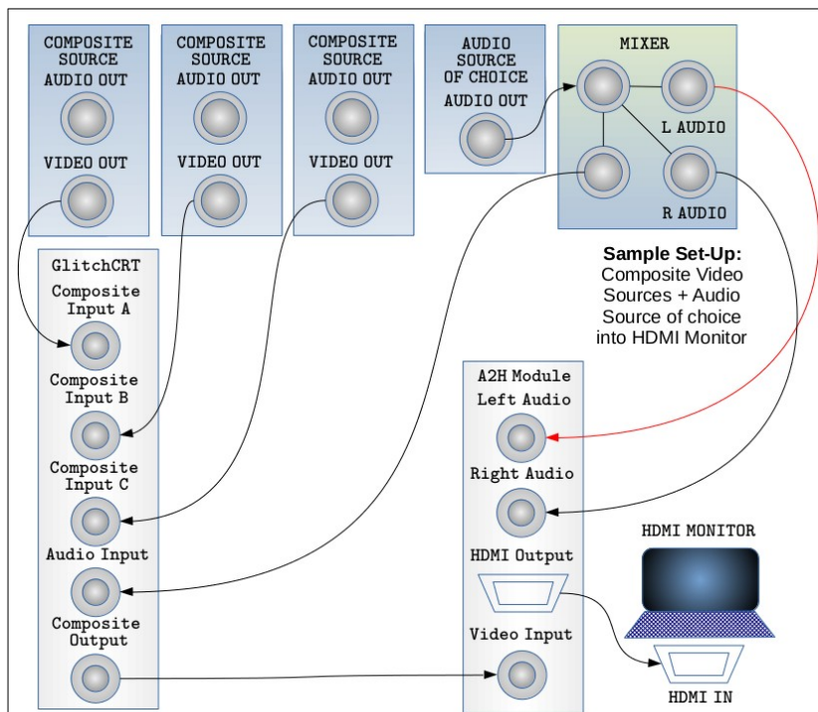
The *reversible* faceplate gives you two options - Either white background/black lettering or white background with silver lettering! The module will come to you as the default white background/black lettering. If you'd like to change it to the white background/silver lettering, just unscrew the nuts on the front, flip the panel, and re-screw the nuts!

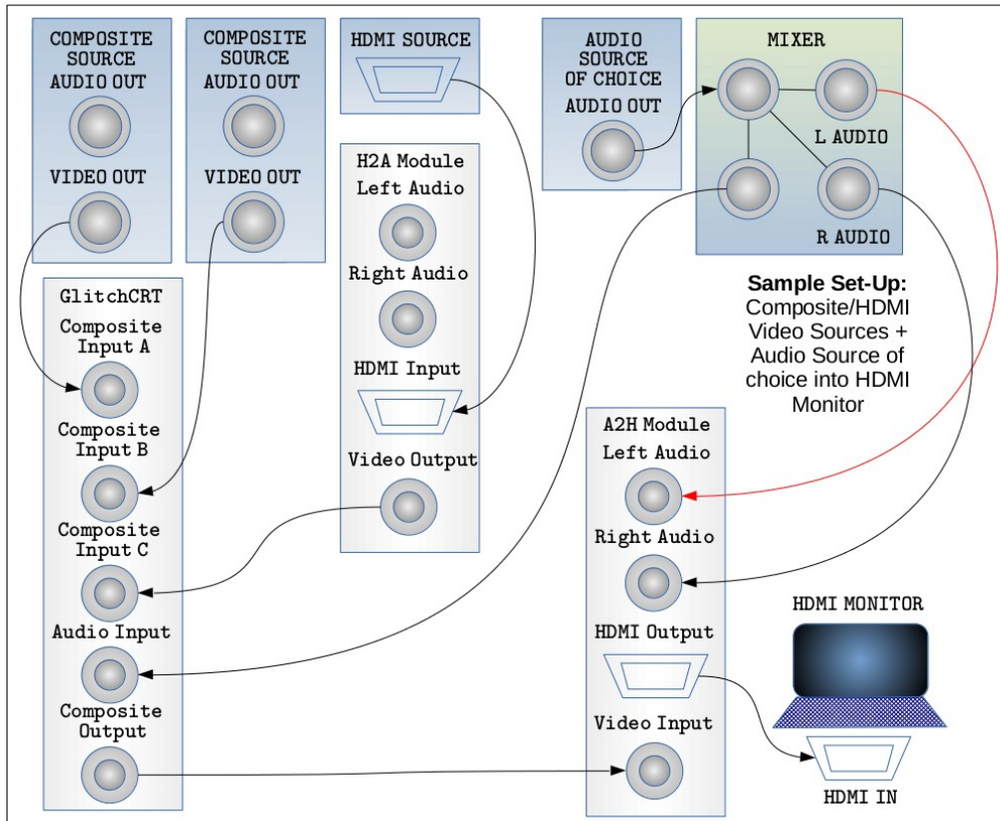
Usage examples:

- Take the glitched video from Tymkrs GlitchCRT and have it go to an HDMI capture device such as a streaming device or projector on your set-up, crowd, or background! Include the audio so it can play through the speakers!



- Want to stream or record playing an old-school video console? Connect the Audio and Video Out from your source to A2H, then connect the A2H to the streaming/HDMI capture device.
- Want to use the A2H as a dirty mixer to combine audio with video it doesn't belong with? Connect your audio source to the Left/Right Audio inputs, and the video source to the video input to get your HDMI out!





Pictures!



scale
a2h



video



hdmi
out

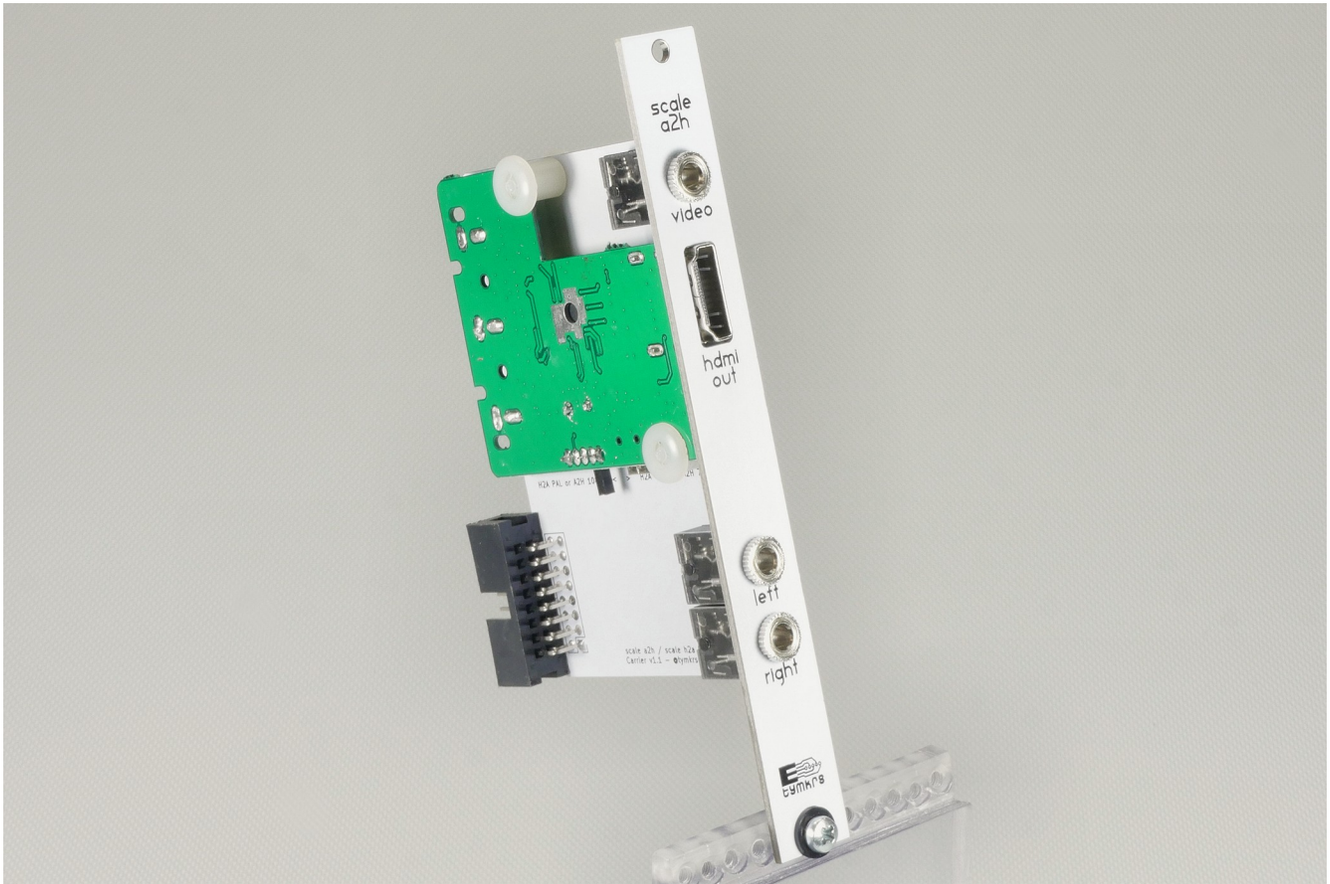


left



right





For any additional questions regarding the Tymkrs A2H Eurorack module, please contact feedback@tymkrs.com!

Previous Versions:

Version 1 – 2hp, with power connector directly off of the board.