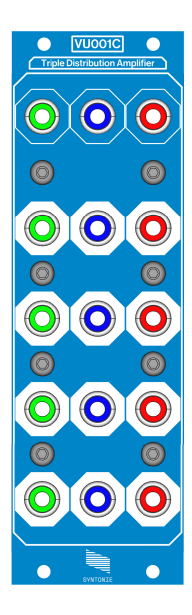
© syntonie.fr ¬ 2022

VU001C

Triple Video Distribution Amplifier ¬
User documentation





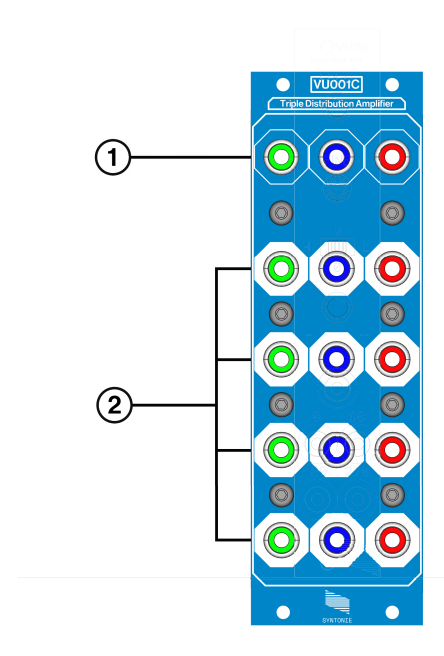
VU001C is a triple channel video distribution amplifier. It can distribute 3 video signals to 4 monitors/capture devices each.

Specifications

- 8HP
- 55 mA +12V
- -15 mA -12V
- 0 mA +5V
- 20mm depth

Special thanks to: LZX Team for the Cadet serie of modules which have been the starting point to develop this module. Lorenzo Ferronato for the documentation design // And of course, everyone who has supported Syntonie until now & those who will support it in the future.

VU001C Interface syntonie.fr ¬ 2022



(1) Inputs: 75Ω, RCA

(2) Outputs: 75Ω, RCA

The 3 channels are thought to be used to distribute the 3 signals from Component video (Y, Pb and Pr), however it can also be used as 3 independant distribution amplifiers for multiple Composite or Sync signals.

© syntonie.fr ¬ 2022

VU001C

Video Distribution Amplifier
User documentation

