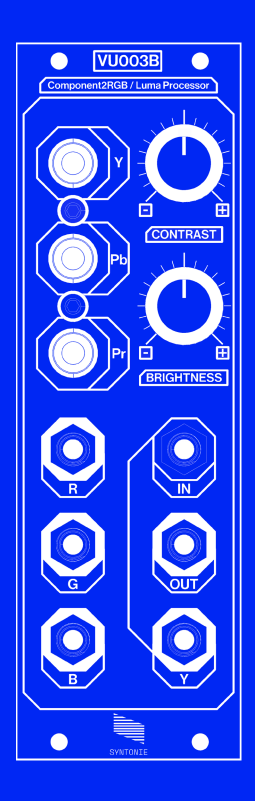
© syntonie.fr ¬ 2022

VU003B

Component2RGB / Luma Processor¬ Build guide (THT)





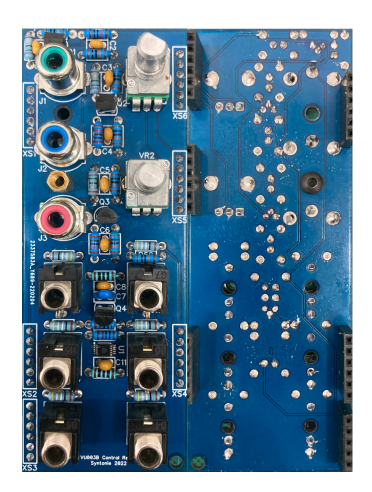


Use the interactive BOM regarding component placement / Find the BOM here

Place and solder the components in the following order:

- Capacitors (pay attention to the orientation of the electrolytic capacitors)
- Resistors (be careful not shorting leads as resistors are standing vertically)
- 3 Diodes (pay attention to the orientation)
- **4** Ferrites
- 5 IC sockets/ICs /Regulators (pay attention to the orientation)
- 6 6-pin headers (check exploded view at the end of the document for orientation)
- 7 10-pin power connector (pay attention to the orientation)
- 8 RCA socket (picture show RCJ-024 (Yellow RCA) though BOM/kit include RCJ-021 (Black RCA))

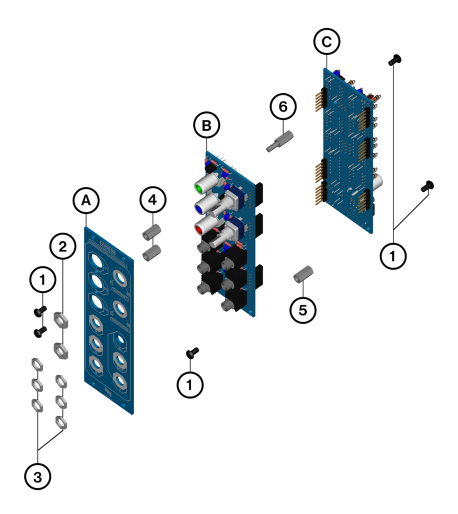
Note: Don't mind the reference designators on the picture of the board, it is an older revision so the board released has different reference designators, though the component placement are the same (check the BOM/ iBOM).



Use the interactive BOM to look for component placement / Find the BOM here

Place and soldercomponents in the following order:

- **1** Resistors
- **2** Capacitors
- 3 Transistors (pay attention to the orientation)
- 4 6-pin sockets (check exploded view at the end of the document for orientation)
- 5 Jack, RCA sockets
- **6** Potentiometers



- (A) Front panel
- (B) Control board
- (C) Main board

- (1) 6mm M3 screw
- (2) Potentiometer nuts
- (3) 3.5mm jack nuts
- (4) 10mm M3 FF spacer
- (5) 11mm M3 FF spacer
- (6) 11mm M3 MF spacer

Rev B: initial release

References

Video Demystified Fourth Edition – YCbCr Color
 Space, p.17
 http://www.r-5.org/files/books/computers/algo-list/compression/Keith_Jack-Video_Demystified-EN.pdf

- Linear Technology Application Note 57 Video Circuit
 Collection Color Matrix Conversion, Figure 19
 https://www.analog.com/media/en/technical-documentation/application-notes/an57fa.pdf
- elm-chan.org YUV2RGB
 http://elm-chan.org/works/yuv2rgb/rw/yuv2rgb3.png
- LZX Cadet Video Input
 https://github.com/lzxindustries/lzxdocs/blob/master/Cadet%20III%20Video%20Input/Cadet%20
 III%20Video%20Input%20Schematics.pdf
- LZX-Reference Designs
 https://github.com/lzxindustries/lzxdocs/blob/mas-ter/Reference%20Designs/LZX%20Interface%20
 Examples%20RevA.pdf

© syntonie.fr ¬ 2022

VU003B

Component2RGB / Luma Processor¬
Build guide (THT)

