

USB / DisplayPort

Transmit peak-to-peak voltage = 0.61V
assuming 100 Ohm downstream termination and Zout = 10 Ohm (16mA drive strength).

Formula:
 $V_{pp} = 82.5 / (25 + R_s + Z_{out})$

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Nimrod
Sheet: /USB_DisplayPort/
File: reDIP-64-USB.kicad_sch

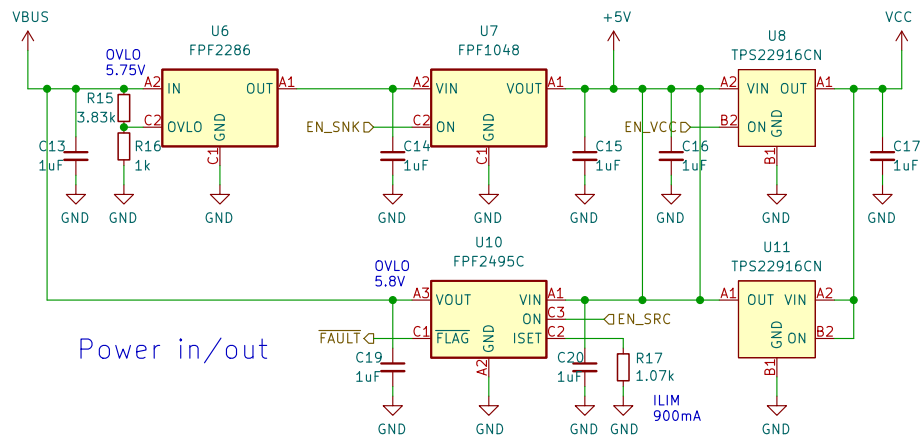
Title: reDIP 64

Size: A4	Date: 2022-04-14	Rev: 1.0
KiCad E.D.A. kicad 6.0.4-1.fc35		Id: 2/6

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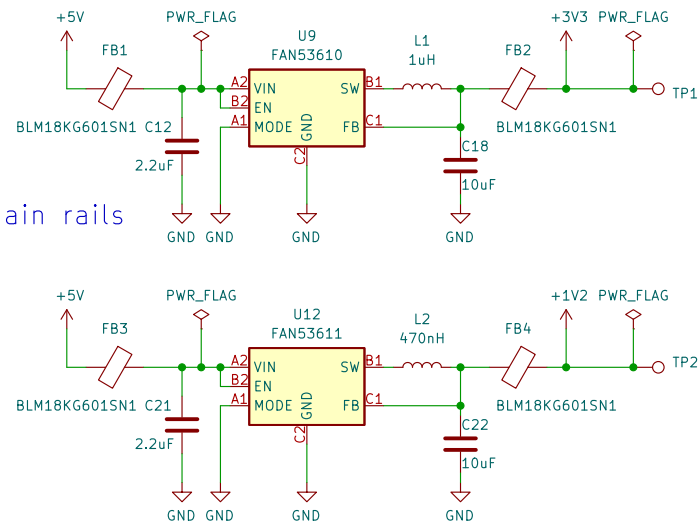


Power

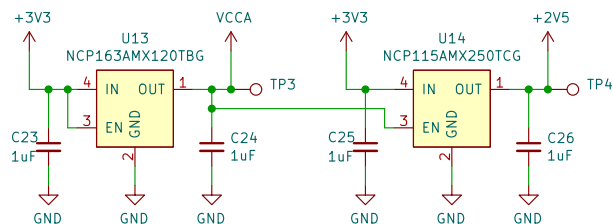


Power in/out

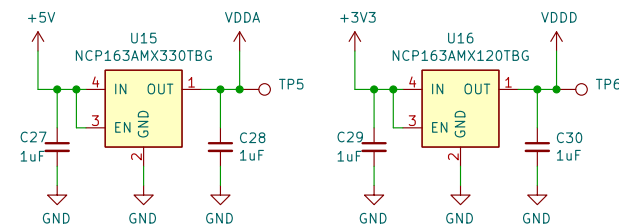
Main rails



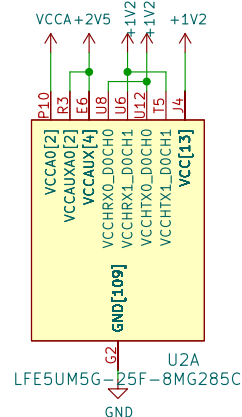
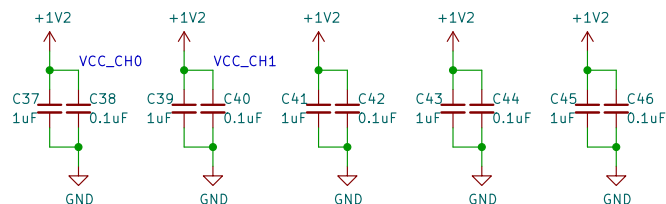
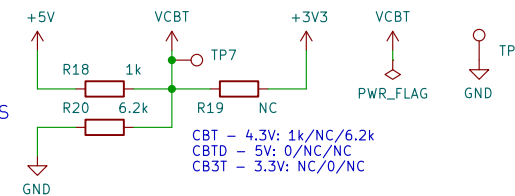
FPGA



Audio



Level shifters



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Sheet: /Power/

File: reDIP-64-Power.kicad_sch

Title: reDIP 64

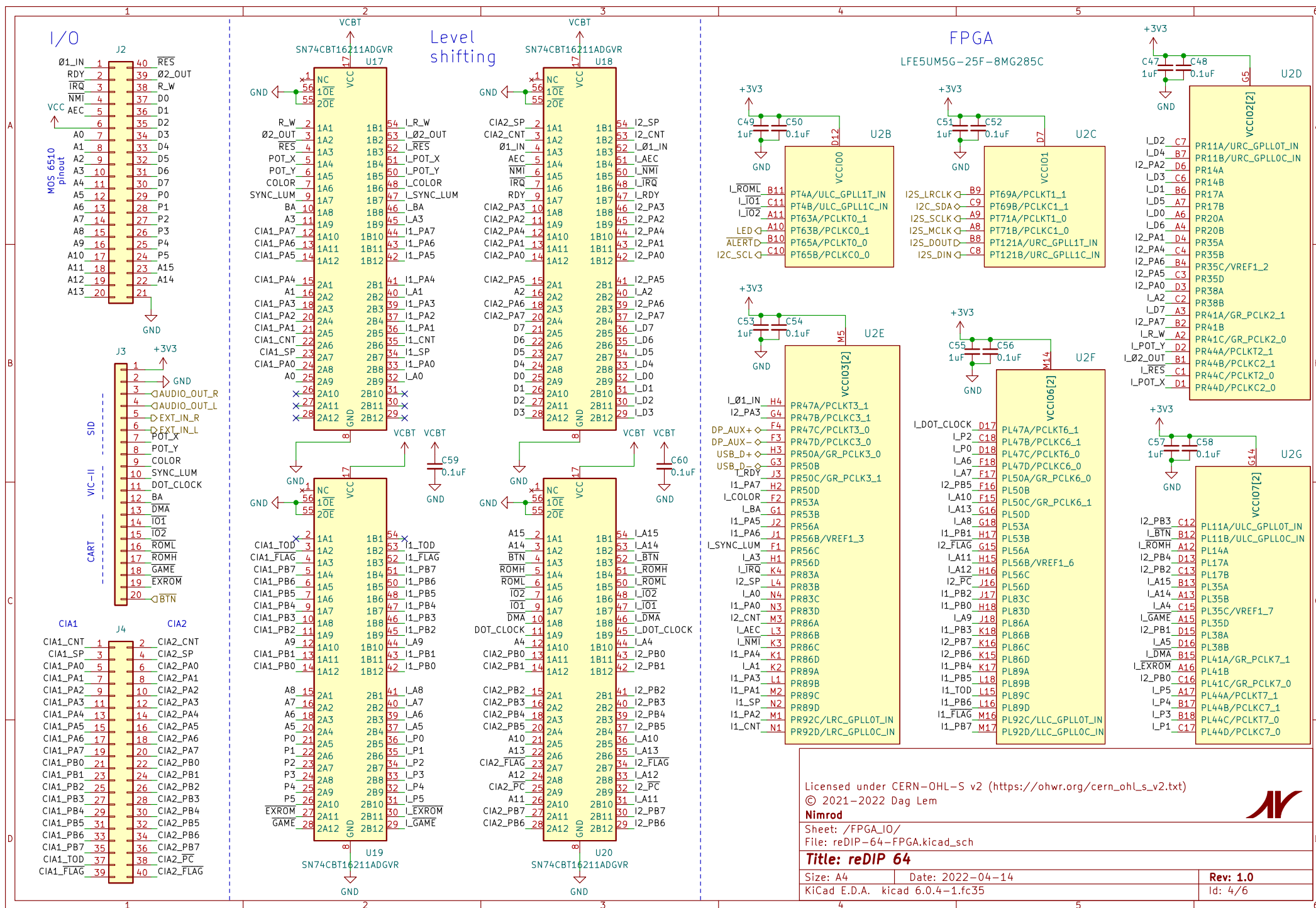
Size: A4

Date: 2022-04-14

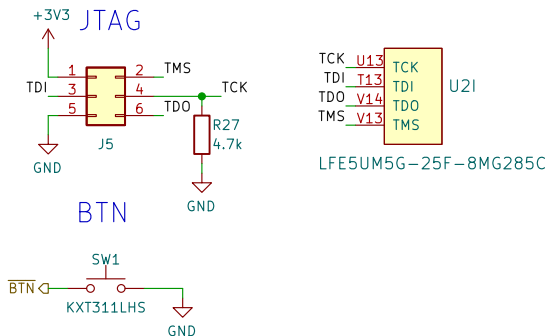
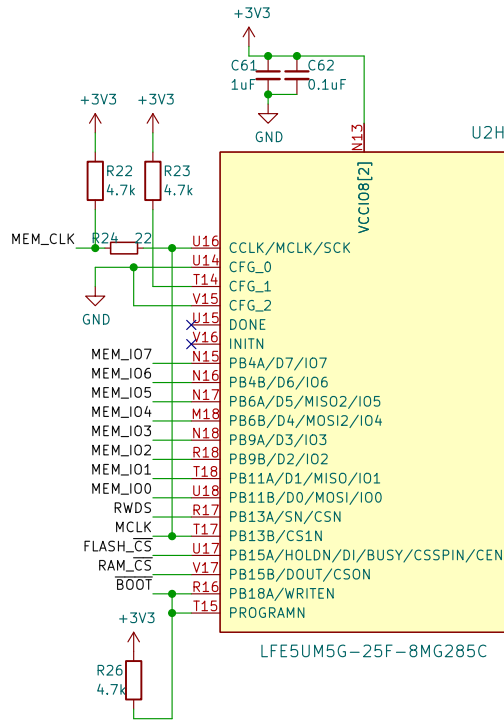
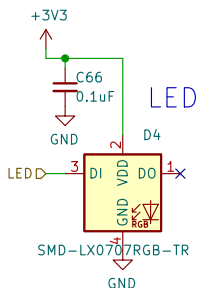
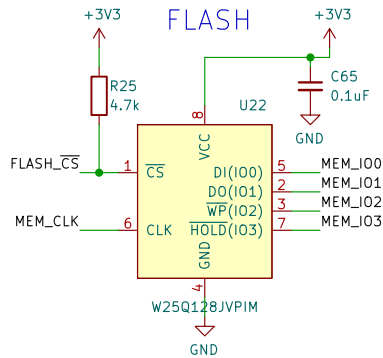
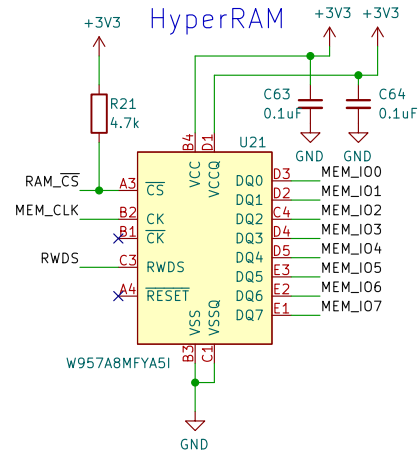
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Rev: 1.0

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Config / Memory



Example derivation of clocks:

- * Audio: 135MHz/5 = 27MHz -> SGT5000 PLL -> 24.576MHz
- * USB: 135MHz -> ECP5 PLL1 -> 48MHz
- * HyperRAM: 135MHz, 135MHz/2 = 67.5MHz, or 135MHz/3 = 45MHz
- * FLASH: 135MHz, 135MHz/2, or 135MHz/3 (max 50MHz for 03h Read Data Instruction) Note: 135MHz is above datasheet maximum FR of 133MHz

Commodore 64, no clock input:

- * $\emptyset_COLOR*4$: 135MHz -> ECP PLL2 -> 17.734472MHz*4 (PAL) / 14.31818MHz*4 (NTSC)
- * DOT CLOCK: $\emptyset_COLOR*4/9 = 7.88MHz$ (PAL) / $\emptyset_COLOR*4/7 = 8.1818MHz$ (NTSC)
- * COLOR CLOCK: $\emptyset_COLOR*4/16 = 4.433618MHz$ (PAL) / 3.579545MHz (NTSC)

Commodore 64, \emptyset_COLOR as input:

- * $\emptyset_COLOR*4$: 135MHz -> ECP PLL2 -> 17.734472MHz*4 (PAL) / 14.31818MHz*4 (NTSC)
- * DOT CLOCK: See above
- * COLOR CLOCK: See above

Commodore 64, DOT CLOCK as input:

- * $\emptyset_COLOR*4$: DOT_CLOCK -> ECP5 PLL2 -> 7.88MHz*9 (PAL) / 8.1818MHz*7 (NTSC) Note: 7.88MHz is below datasheet PLL minimum FIN of 8MHz
- * COLOR CLOCK: See above

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Sheet: /Config_Memory/

File: reDIP-64-Config.kicad_sch

Title: reDIP 64

Size: A4 Date: 2022-04-14

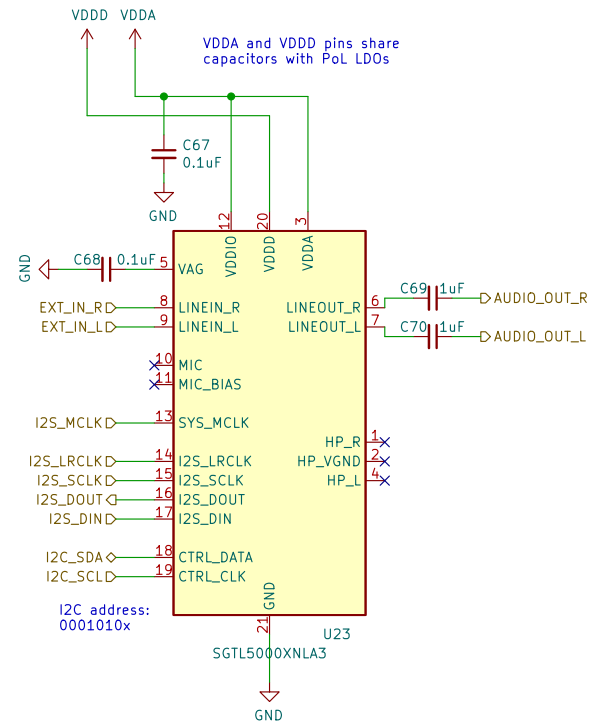
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Audio



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Sheet: /Audio/

File: reDIP-64-Audio.kicad_sch

Title: reDIP 64

Size: A4 Date: 2022-04-14

KiCad E.D.A. kicad 6.0.4-1.fc35

Rev: 1.0

Id: 6/6

