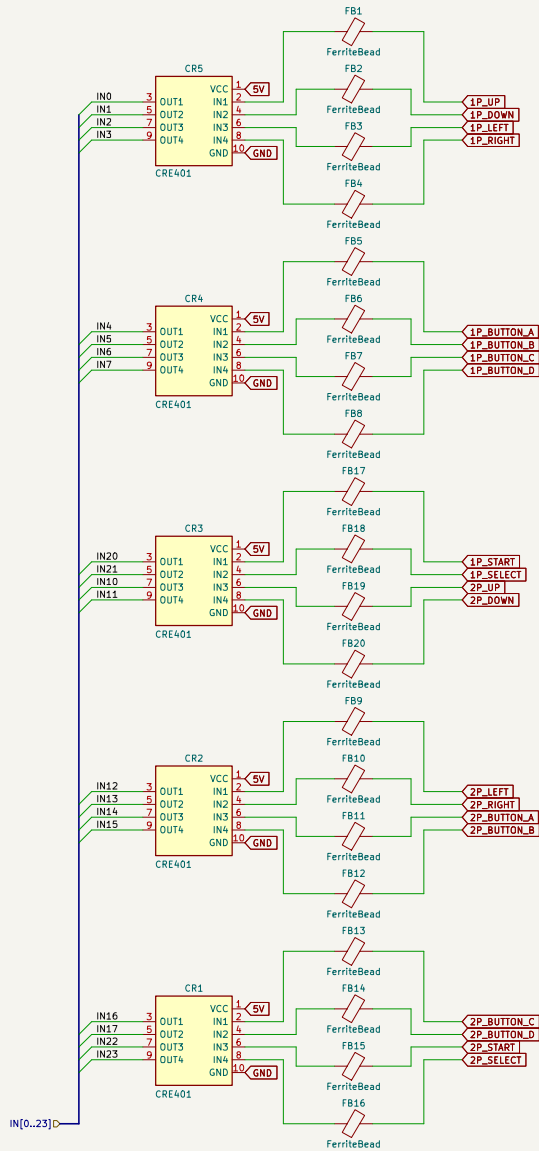


Not used in MVS

OUT23
OUT22
OUT21
OUT13
OUT12
OUT11



Use at your own discretion
Not official schematic from SNK

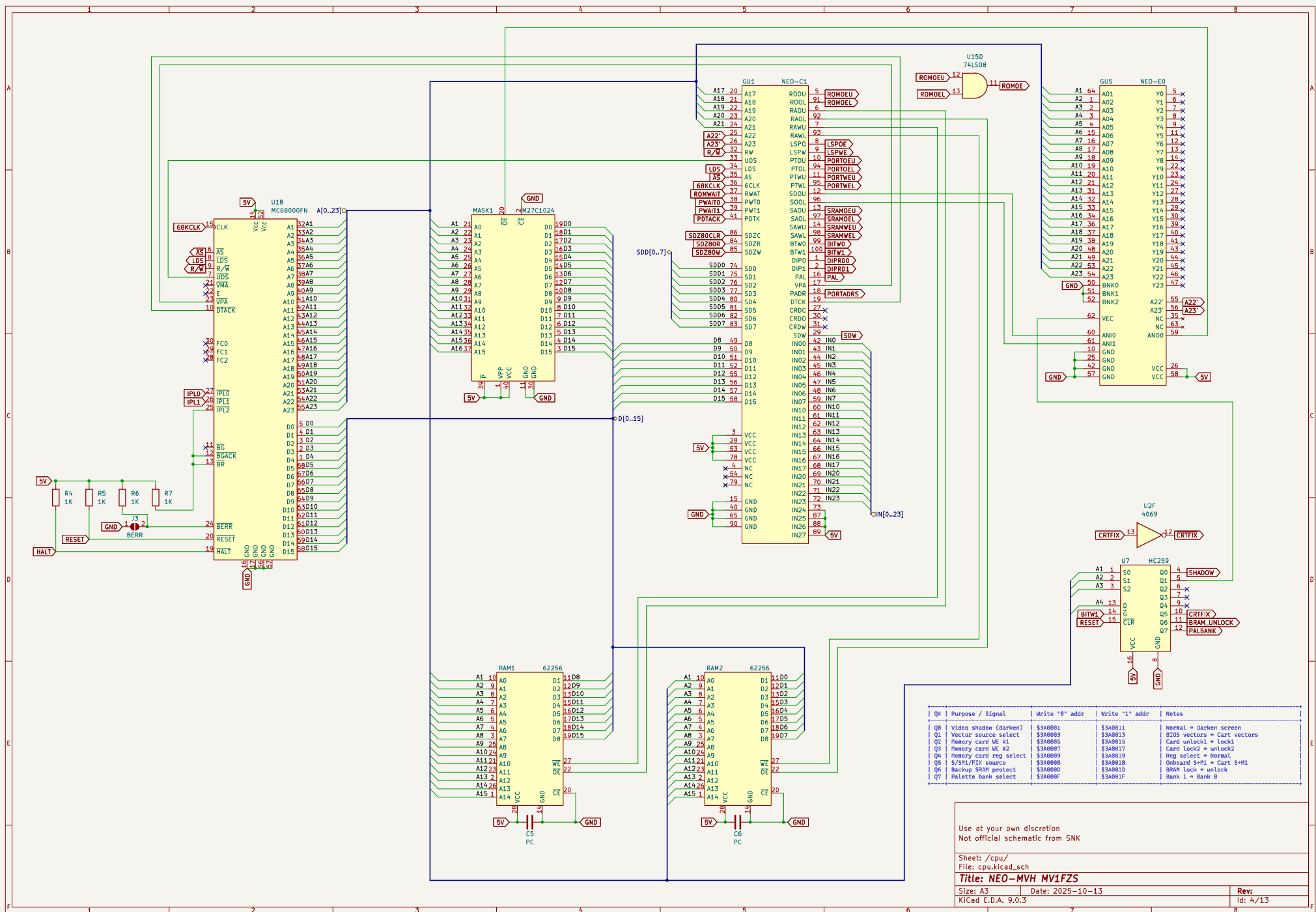
Sheet: /controller/
File: controller.kicad.sch

Title: NEO-MVH MV1FZS

Size: A3 Date: 2025-10-13

KiCad E.D.A. 9.0.3

Rev:
Id: 3/13



Q#	Purpose / Signal	Write "0" addr	Write "1" addr	Notes
Q0	Video shadow (darken)	\$3A0801	\$3A0811	Normal = Darken screen
Q1	Vector source select	\$3A0805	\$3A0815	8105 vectors = Card vectors
Q2	Memory card WE #1	\$3A080E	\$3A081E	Card lock#1 = Lock
Q3	Memory card WE #2	\$3A0807	\$3A0817	Card lock#1 = unlock2
Q4	Memory card reg select	\$3A0809	\$3A0819	Reg select = Normal
Q5	S/H1/S/H2 source select	\$3A080A	\$3A081A	S/H1 = S/H1 = Card S/H1
Q6	Backup SRAM port select	\$3A080D	\$3A081D	SRAM Lock = unlock
Q7	Palette Bank select	\$3A080F	\$3A081F	Bank 1 = Bank 0

Use at your own discretion
Not official schematic from SNK

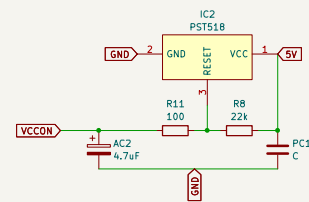
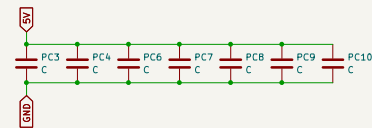
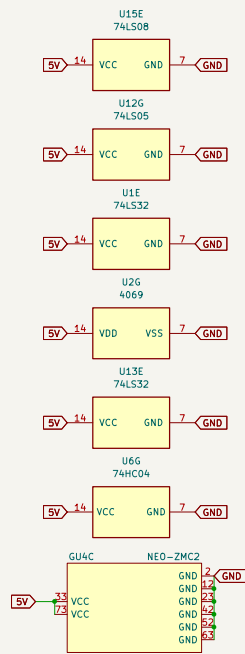
Sheet: /cpu/
File: cpu.kicad_sch

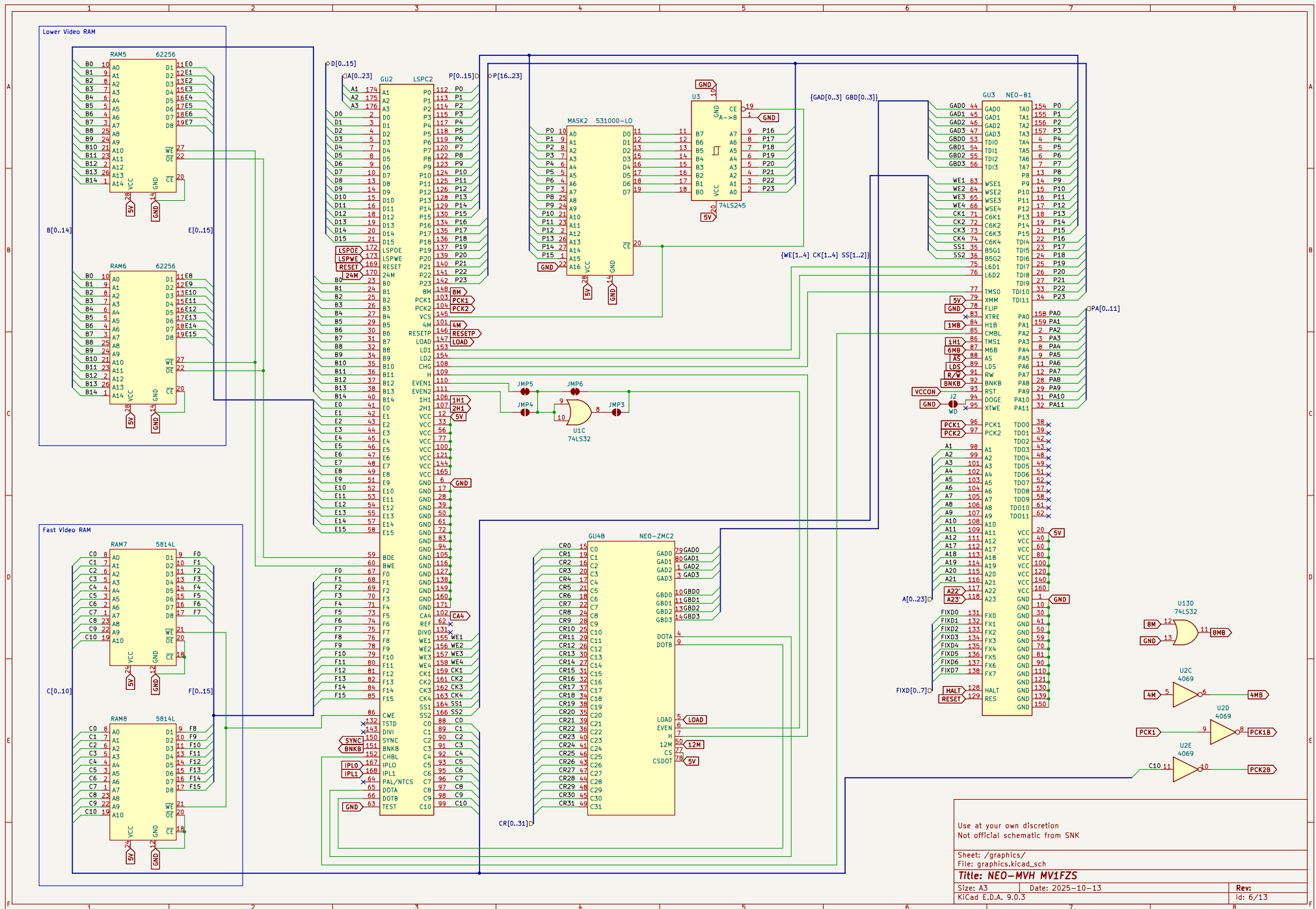
Title: NEO-MVH MV1FZS

Size: A3	Date: 2025-10-13
----------	------------------

KiCad E.D.A. 9.0.3

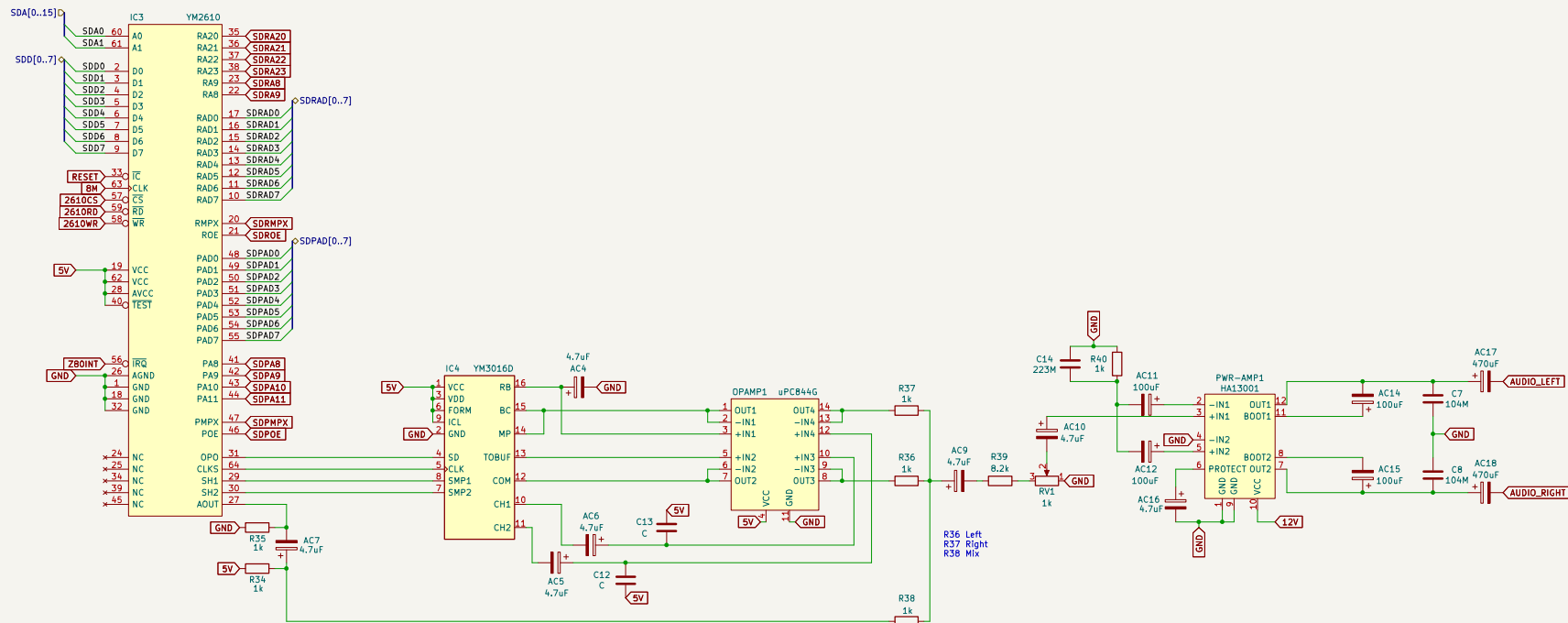
Rev:
Id: 4/13











Use at your own discretion
Not official schematic from SNK

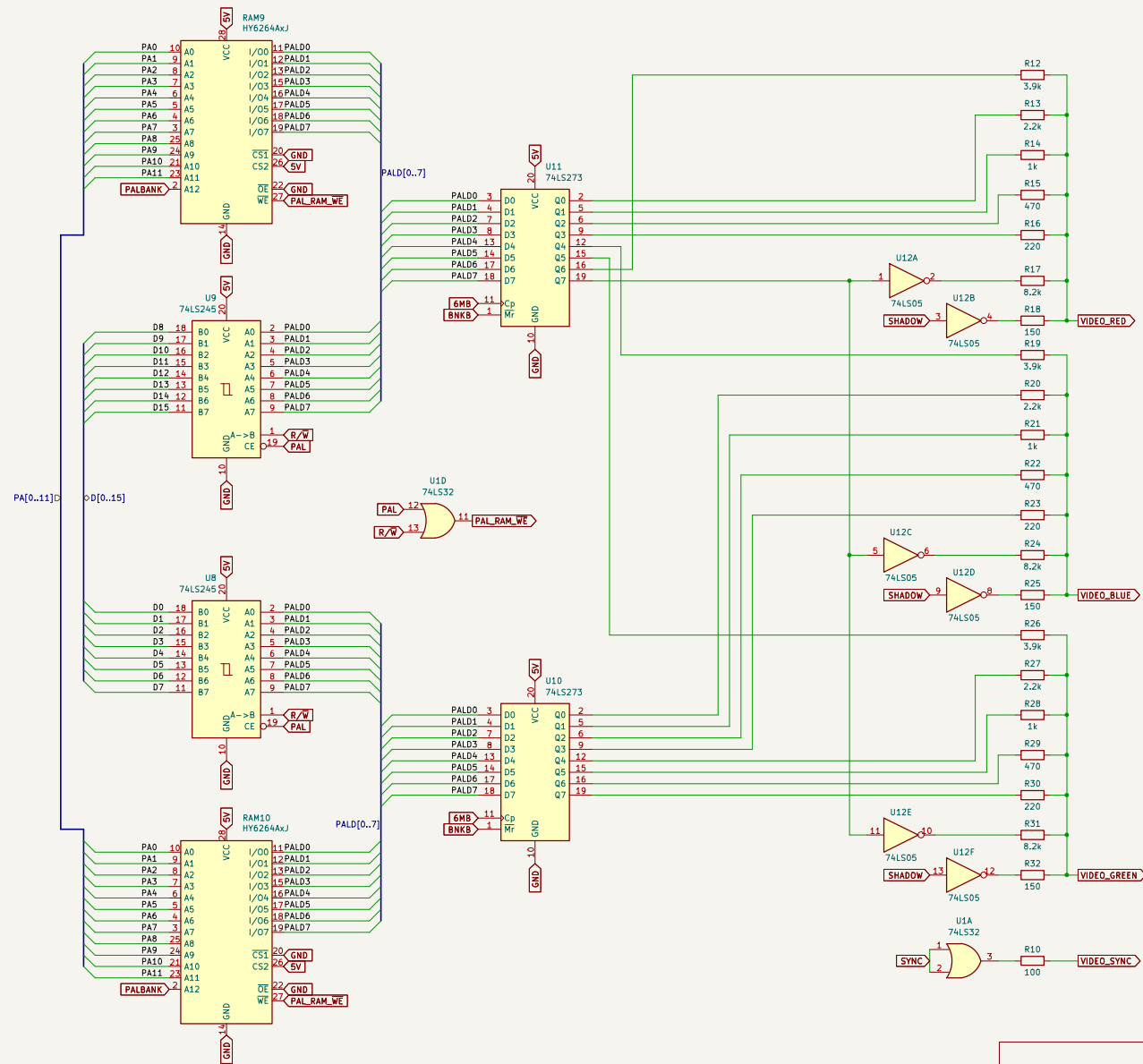
Sheet: /audio_ym2610/
File: audio_ym2610.kicad_sch

Title: NEO-MVH MV1FZS

Size: A3 Date: 2025-10-13

KiCad E.D.A. 9.0.3

Rev:
Id: 9/13



Use at your own discretion
Not official schematic from SNK

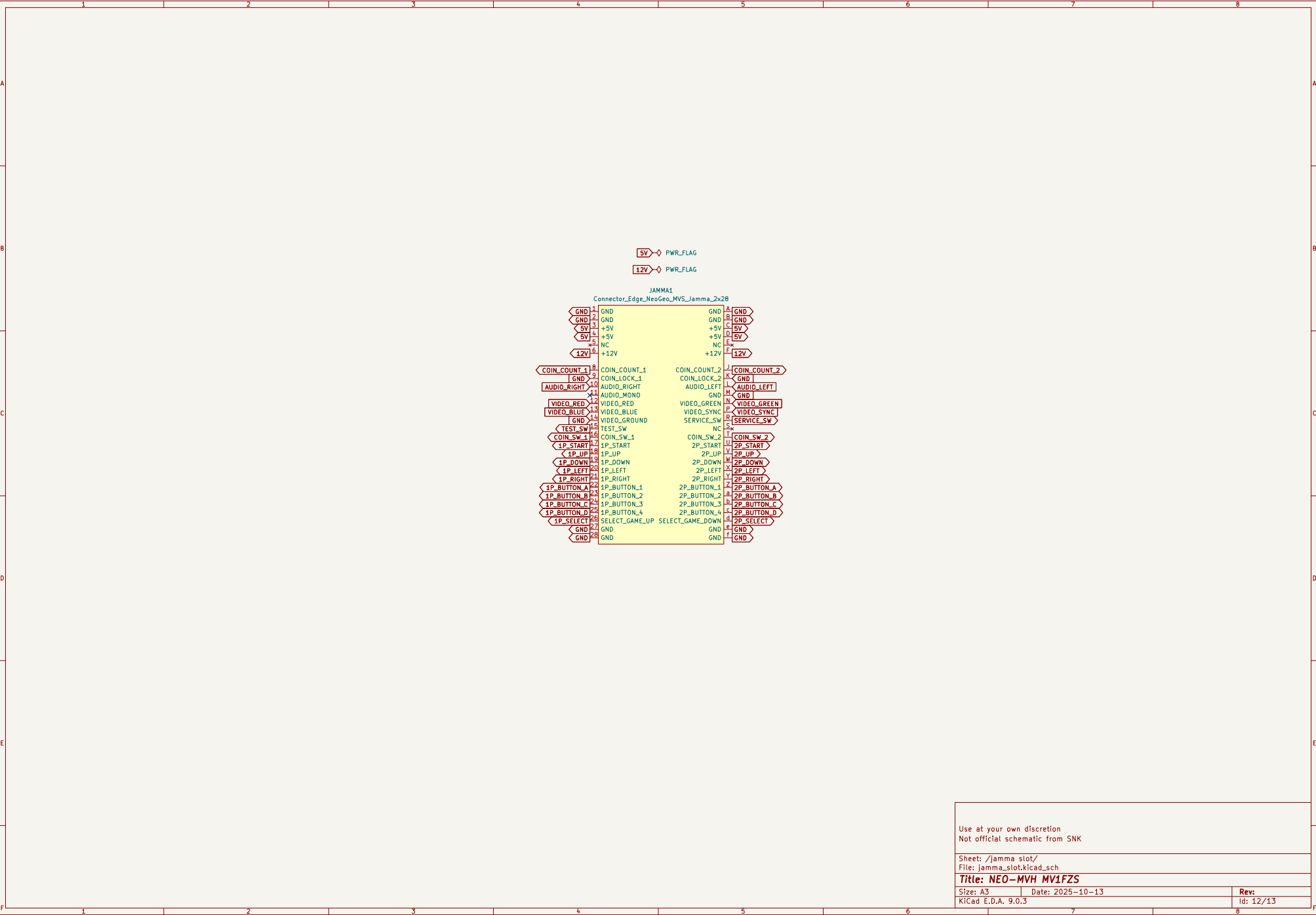
Sheet: /video/
File: video.kicad_sch

Title: NEO-MVH MV1FZS

Size: A3 Date: 2025-10-13

KiCad E.D.A. 9.0.3

Rev:
Id: 10/13



Use at your own discretion
Not official schematic from SNK

Sheet: /jamma slot/
File: jamma_slot.kicad_sch

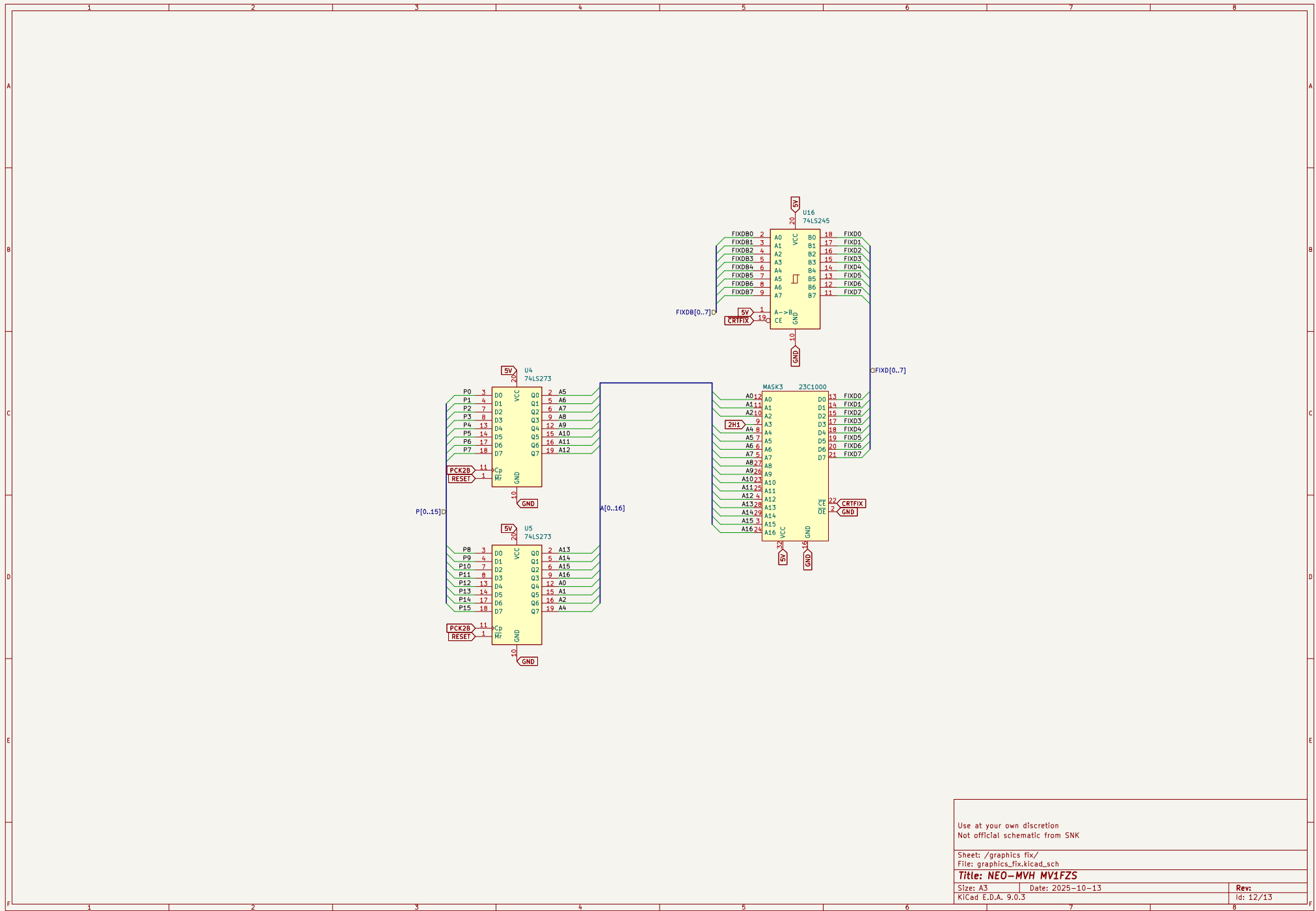
Title: NEO-MVH MV1FZS

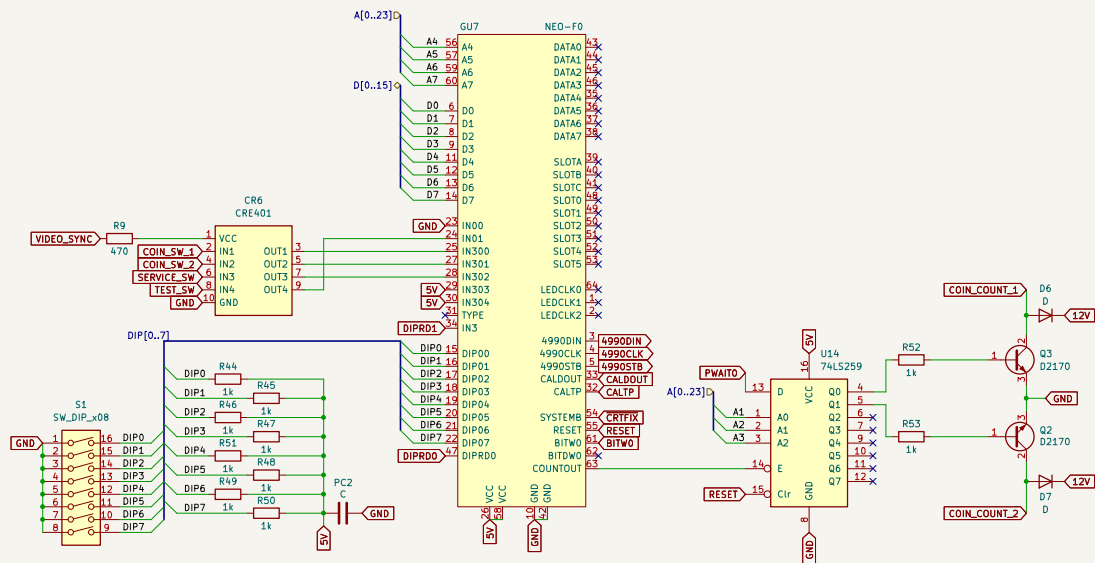
Size: A3 | Date: 2025-10-13

KiCad E.D.A. 9.0.3

Rev:

Id: 12/13





Use at your own discretion
Not official schematic from SNK

Sheet: /miscellaneous/
File: miscellaneous.kicad_sch

Title: NEO-MVH MV1FZS

Size: A3 Date: 2025-10-13
KiCad E.D.A. 9.0.3

Rev:
Id: 13/13