

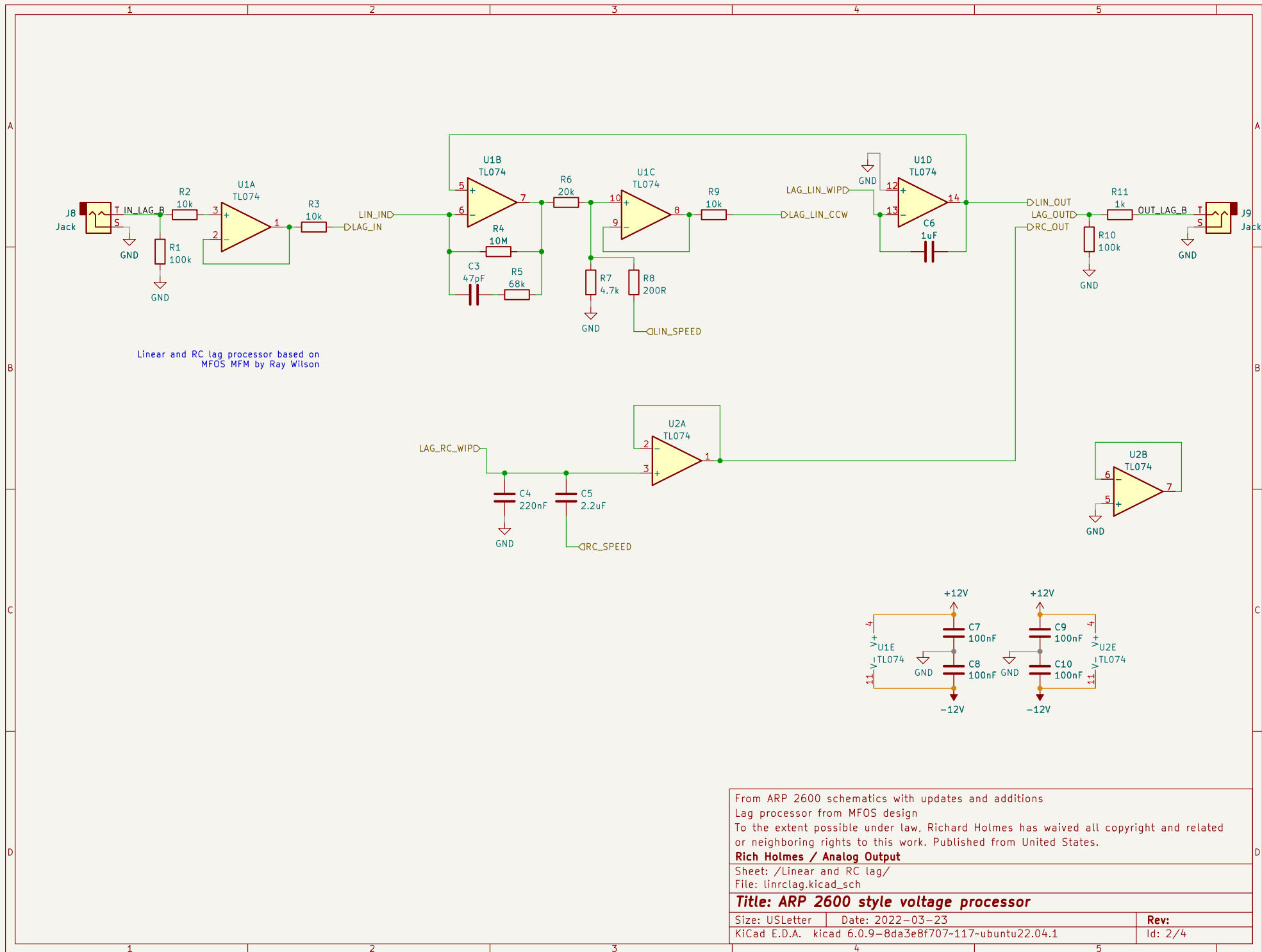
From ARP 2600 schematics with updates and additions
Lag processor from MFOS design
To the extent possible under law, Richard Holmes has waived all copyright and related or neighboring rights to this work. Published from United States.

Rich Holmes / Analog Output

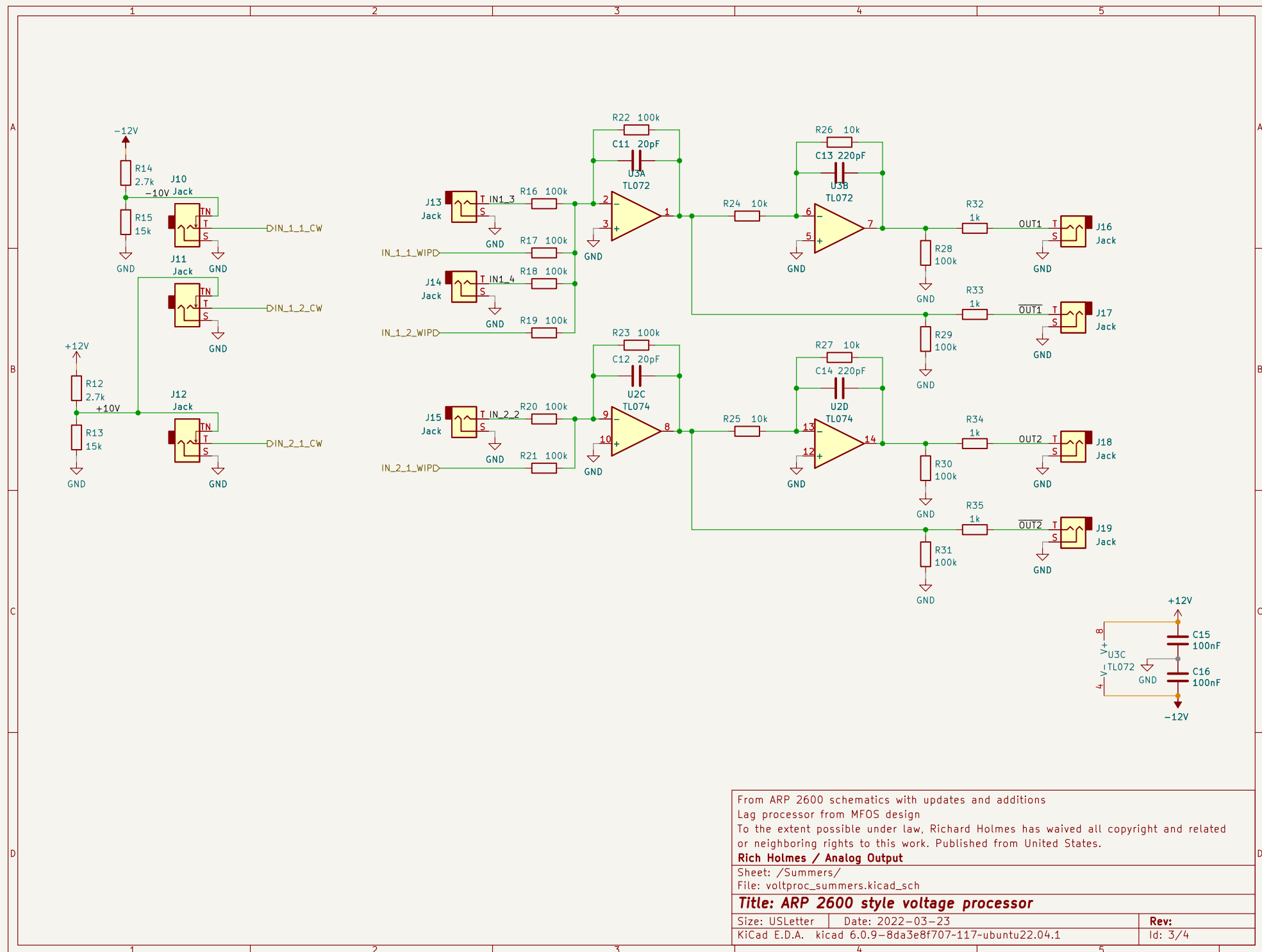
Sheet: /
File: voltproc.kicad_sch

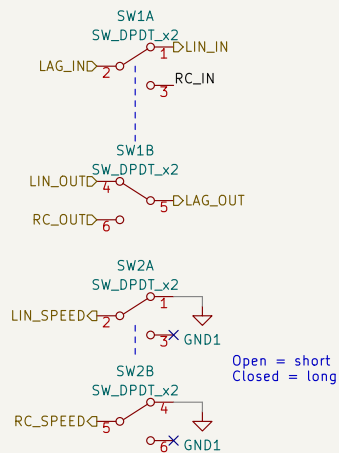
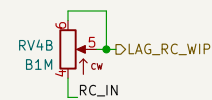
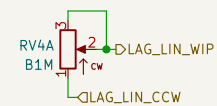
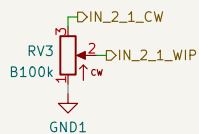
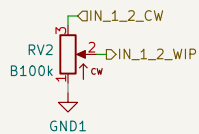
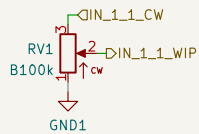
Title: ARP 2600 style voltage processor

Size: USLetter	Date: 2022-03-23	Rev:
KiCad E.D.A.	kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1	Id: 1/4



From ARP 2600 schematics with updates and additions
Lag processor from MFOS design
To the extent possible under law, Richard Holmes has waived all copyright and related or neighboring rights to this work. Published from United States.
Rich Holmes / Analog Output
Sheet: /Linear and RC lag/
File: linrclag.kicad_sch
Title: ARP 2600 style voltage processor
Size: USLetter | Date: 2022-03-23
KiCad E.D.A. kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1
Rev: Id: 2/4





B2 Board

From ARP 2600 schematics with updates and additions Lag processor from MFOS design To the extent possible under law, Richard Holmes has waived all copyright and related or neighboring rights to this work. Published from United States. Rich Holmes / Analog Output		
Sheet: /Panel components/ File: voltproc_panel.kicad_sch		
Title: ARP 2600 style voltage processor		
Size: USLetter	Date: 2022-03-23	Rev:
KiCad E.D.A.	kicad 6.0.9-8da3e8f707-117-ubuntu22.04.1	Id: 4/4