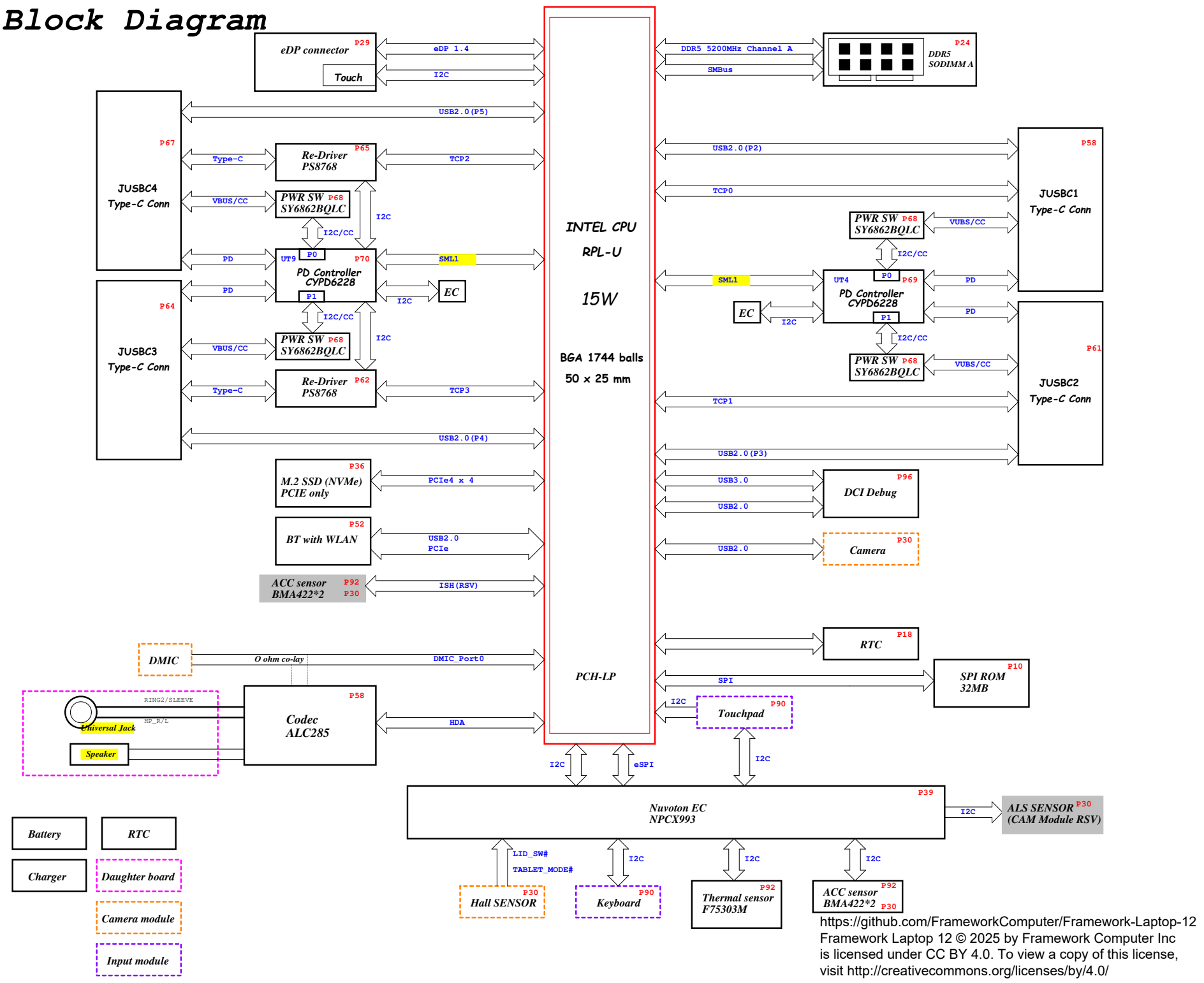
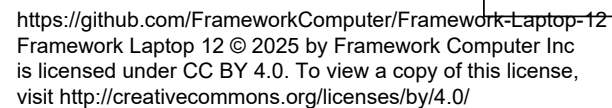
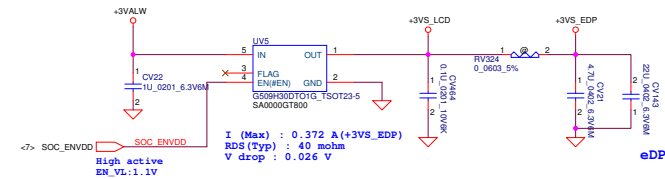
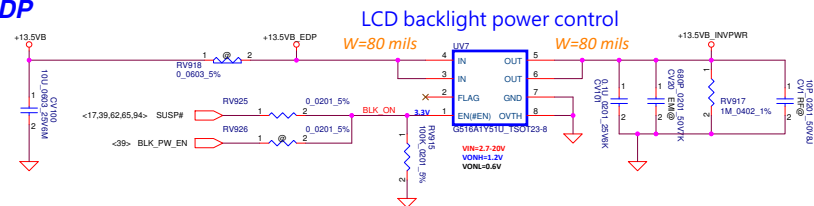


Block Diagram

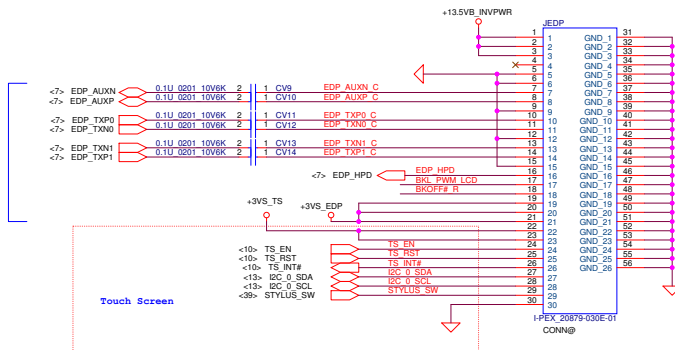




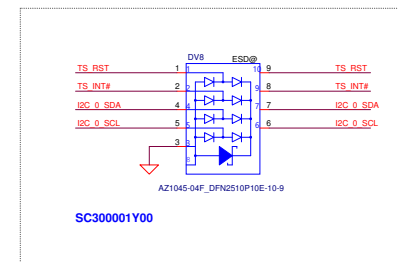
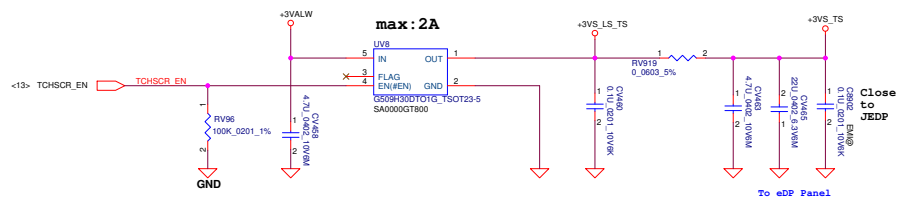
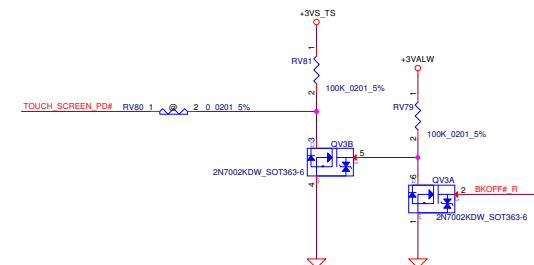
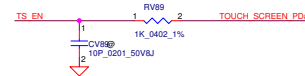
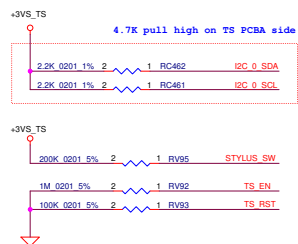
eDP



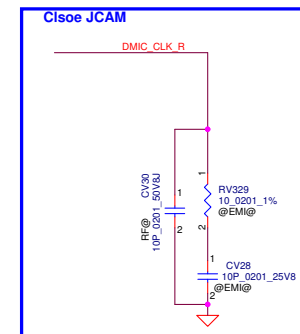
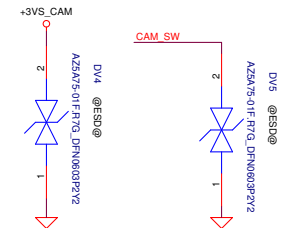
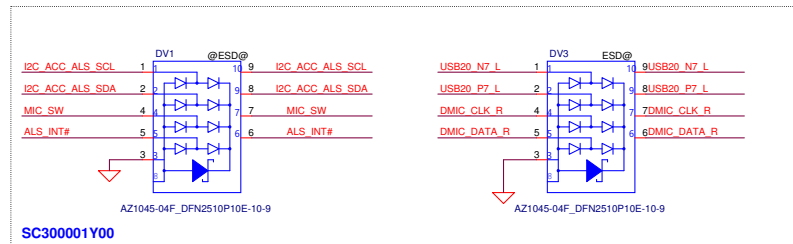
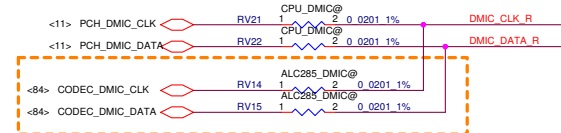
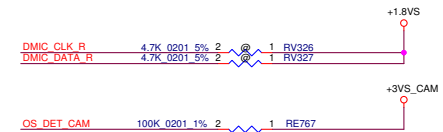
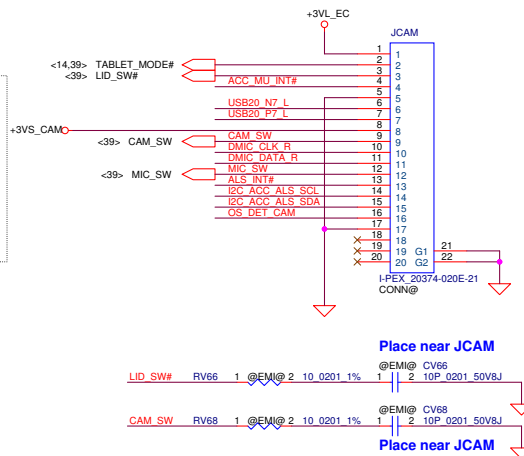
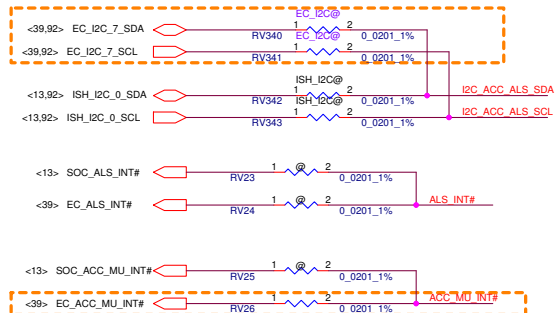
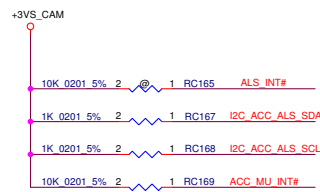
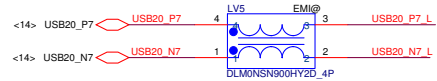
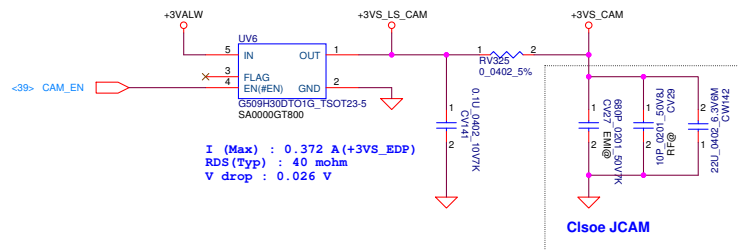
eDP Conn.



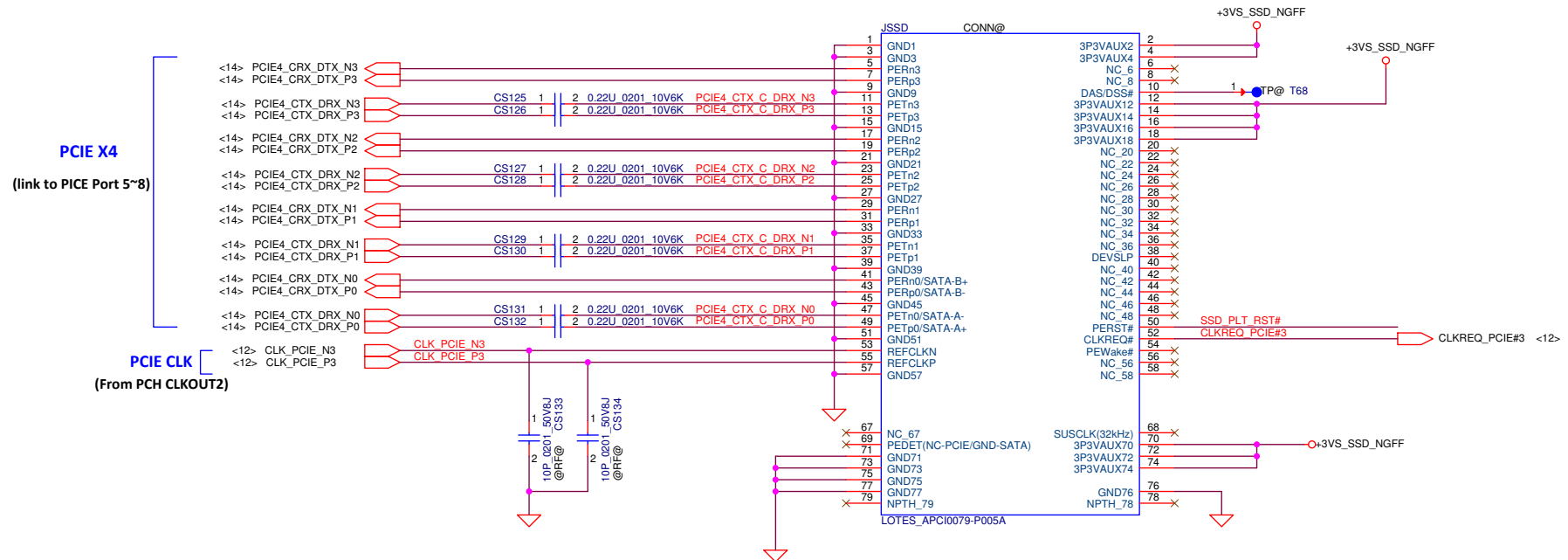
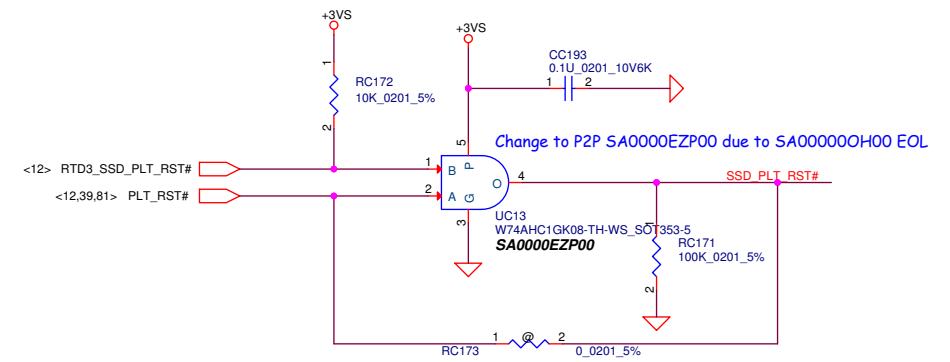
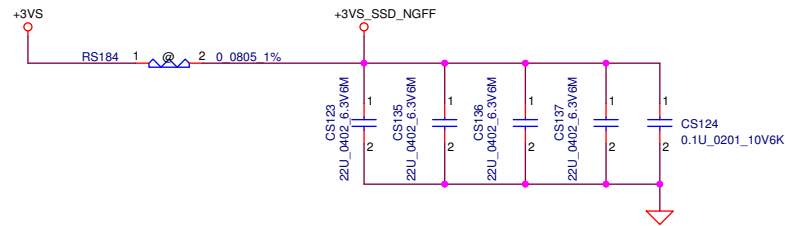
Touch Screen



<https://github.com/FrameworkComputer/Framework-Laptop-12>
Framework Laptop 12 © 2025 by Framework Computer Inc
is licensed under CC BY 4.0. To view a copy of this license,
visit <http://creativecommons.org/licenses/by/4.0/>

DMIC / CAM

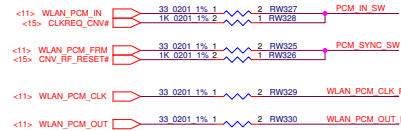
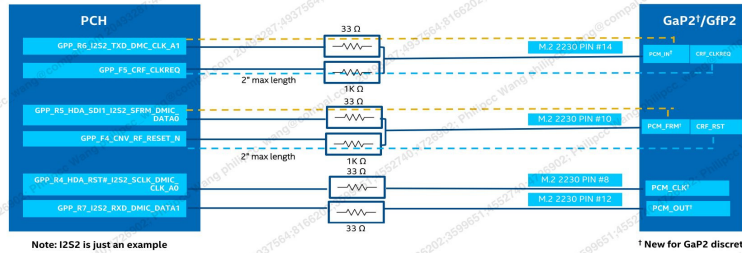
NGFF SSD (KEY M)
PCIe Gen4



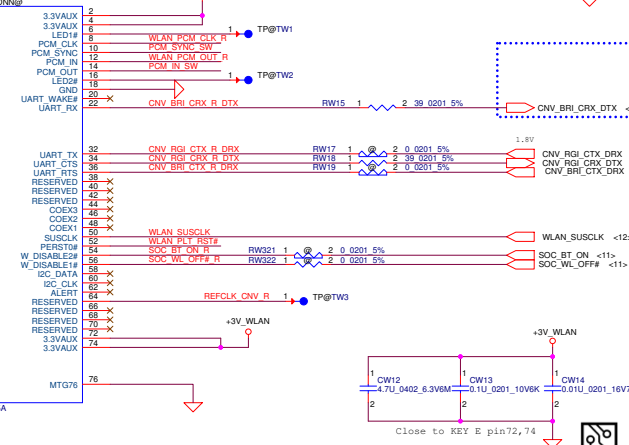
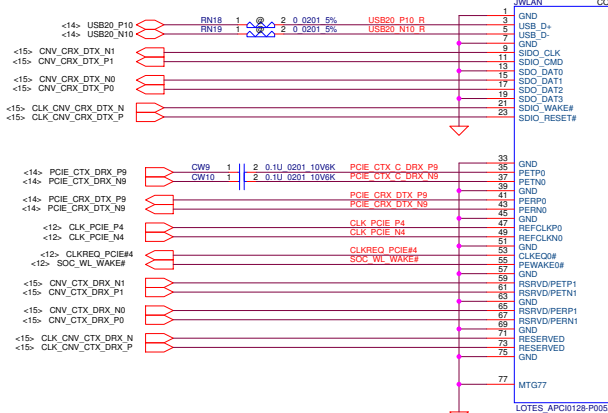
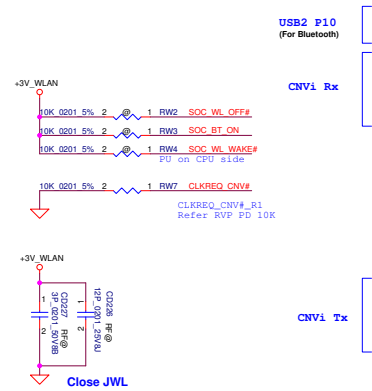
Main Func = NGFF WLAN / BT (Key E)

[PCIE+USB/CNVi]

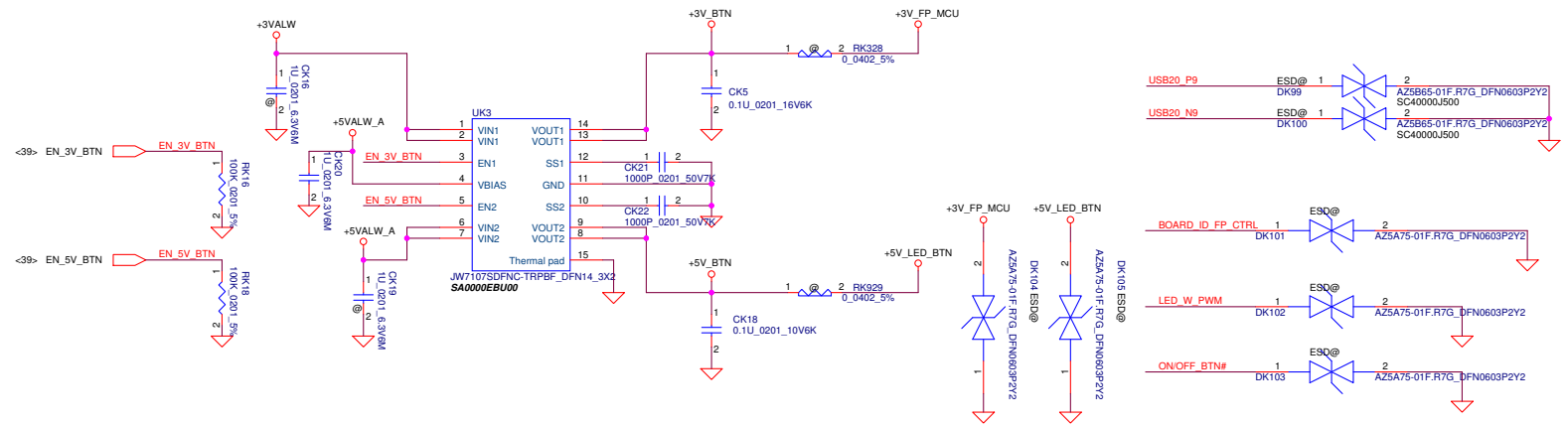
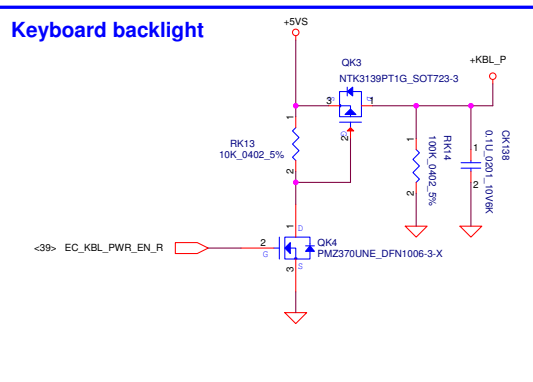
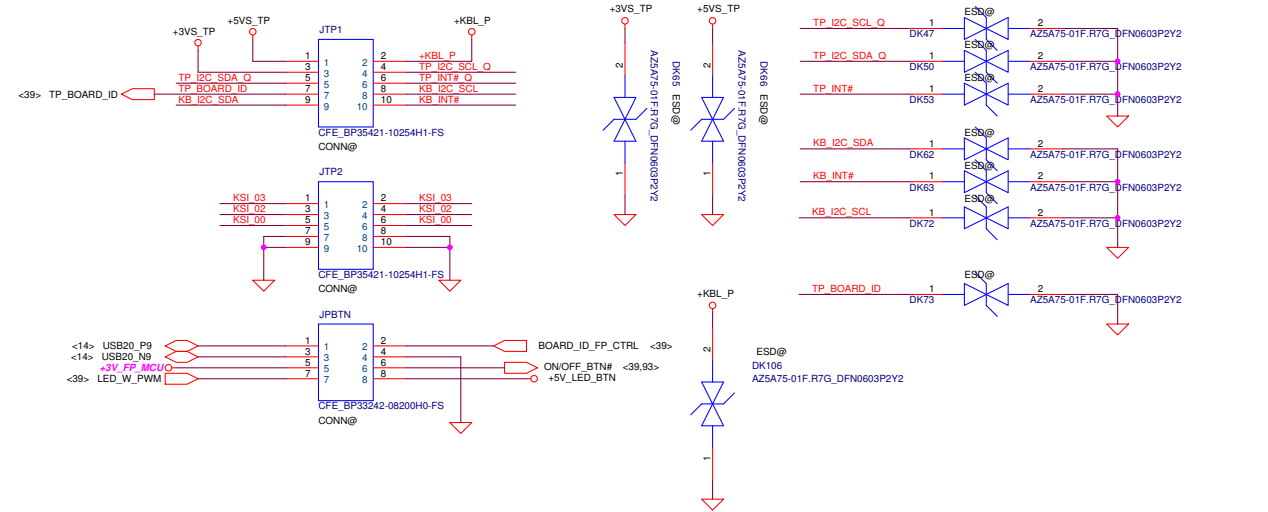
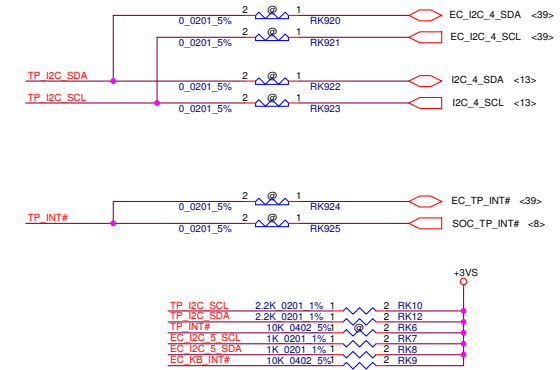
GaP2/MtP2 M2.2230 Pin Configuration to Support Audio Offload (Raptor Lake-U Refresh)



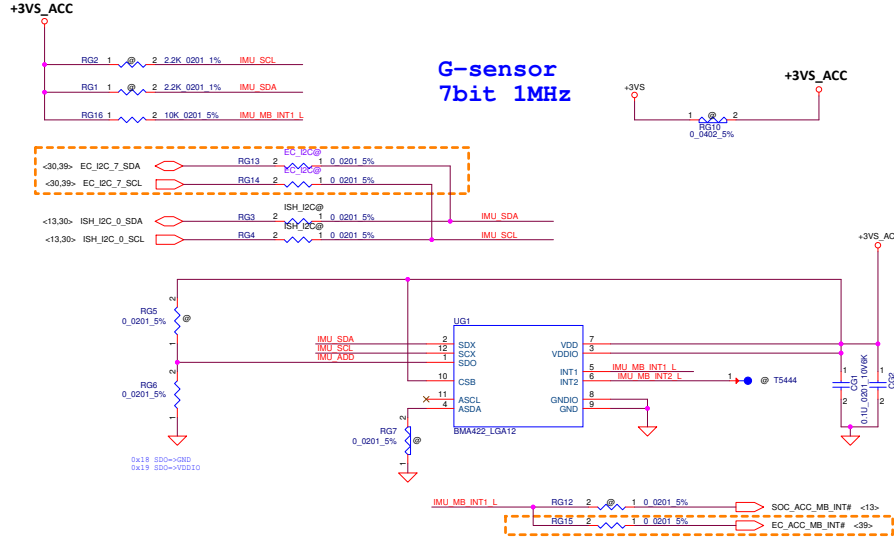
KEY E



Layout Note: RG17,19 to be placed <=1000mils near CPU RG15,18 to be placed <=1000mils near connector.



<https://github.com/FrameworkComputer/Framework-Laptop-12>
Framework Laptop 12 © 2025 by Framework Computer Inc
is licensed under CC BY 4.0. To view a copy of this license,
visit <http://creativecommons.org/licenses/by/4.0/>

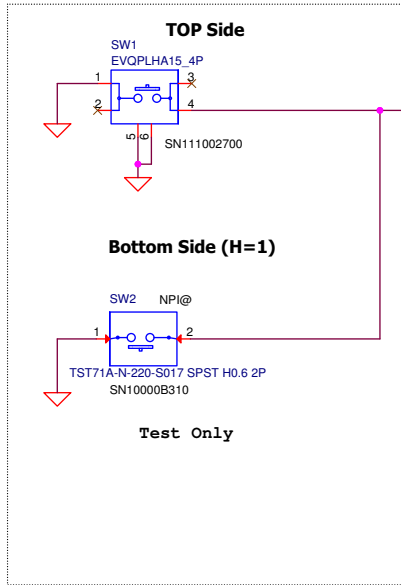


Part Number	SMBus Address
F75303M	1001_101xb

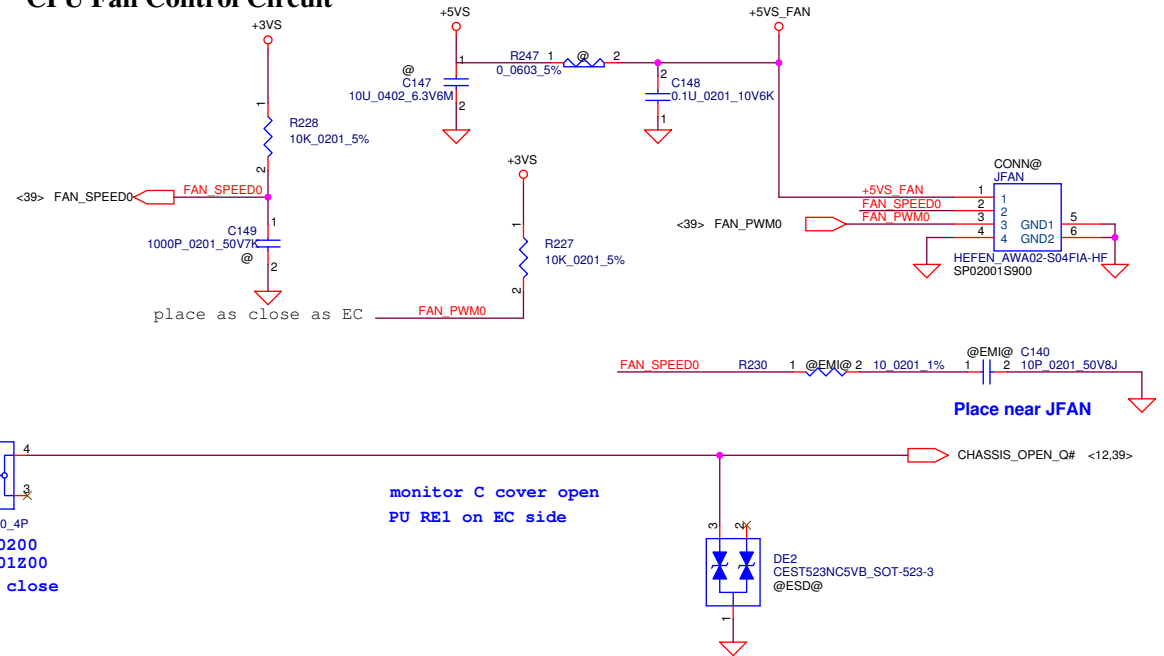
REMOTE1,2 (+/-):
Trace length: <8"

Power Button

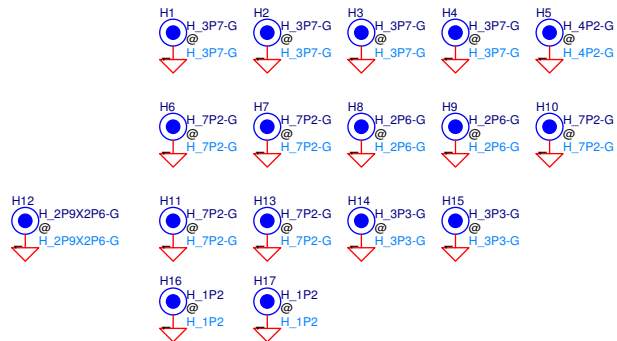
ON / OFF switch



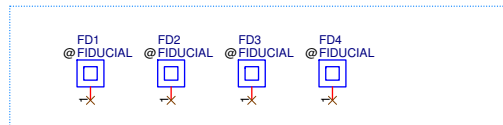
CPU Fan Control Circuit



SCREW



Fiducial Mark



QR CODE



