

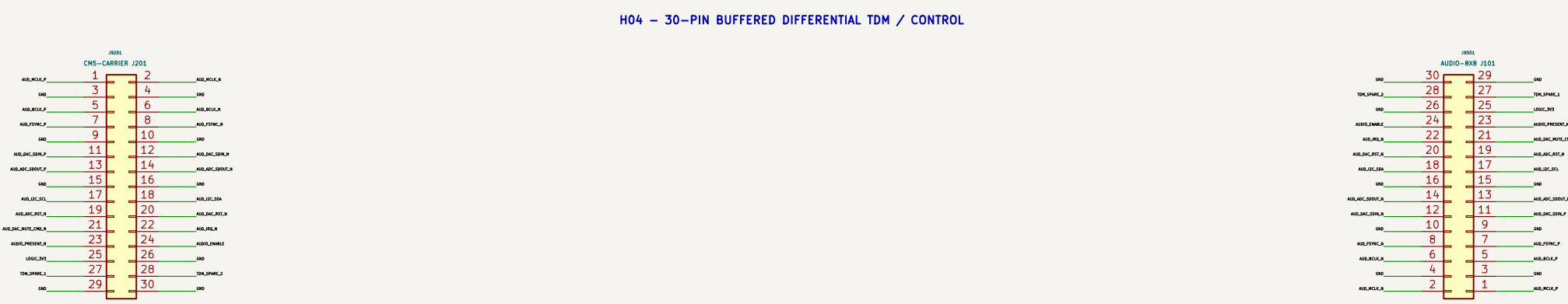
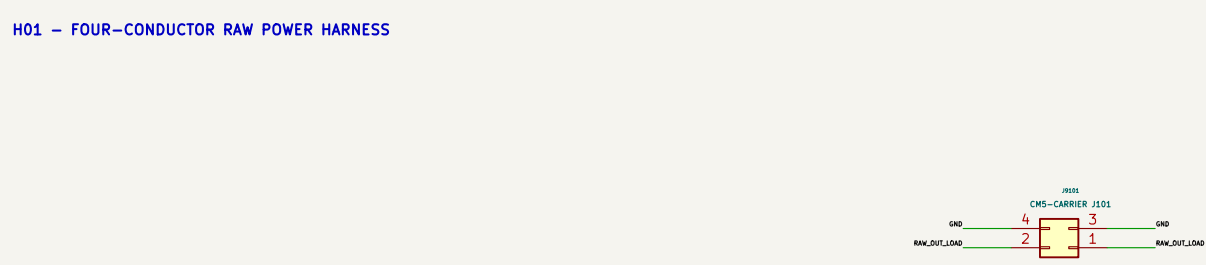
RADXA CM5 PROCOMM – COMPLETE ELECTRICAL SCHEMATIC

Page 1 shows system harness interconnects. The three physical board roots contain the complete connected component-level circuitry.

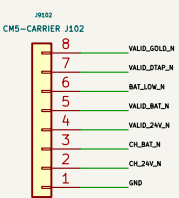
1. AC, PSU, AND BACKUP SOURCES

2. PWR-SELECT TO CMS-CARRIER

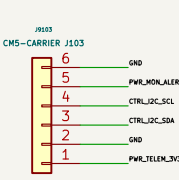
3. CMS-CARRIER TO AUDIO-BIB



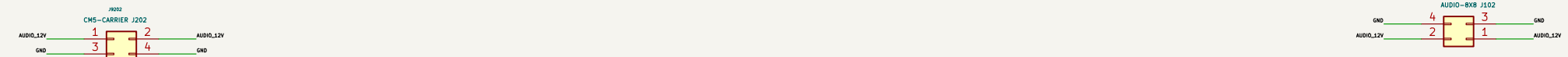
H0A – SOURCE STATUS HARNESS



H02B – VOLTAGE / CURRENT TELEMETRY I2C



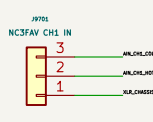
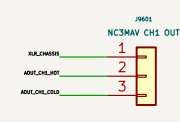
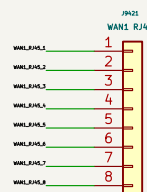
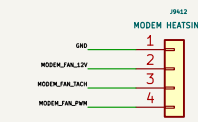
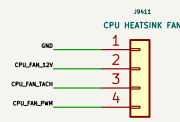
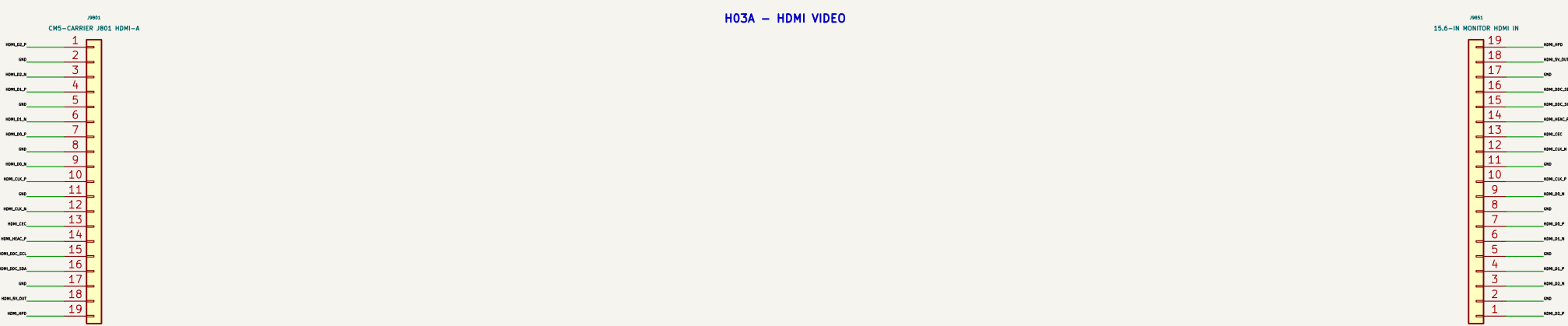
H05 – DEDICATED AUDIO 12 V POWER



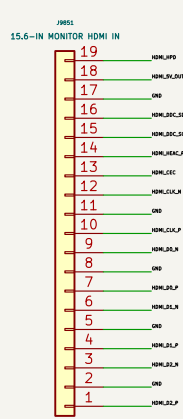
4. LID DISPLAY ELECTRICAL HARNESS

5. COOLING, NETWORK, SERVICE, AND RF

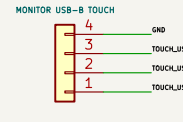
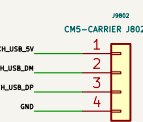
6. BALANCED AUDIO PANEL – 8 OUTPUTS / 8 INPUTS



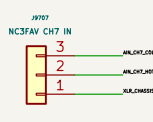
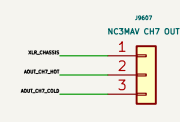
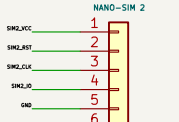
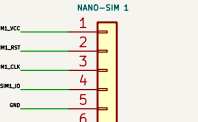
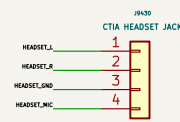
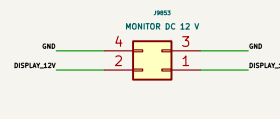
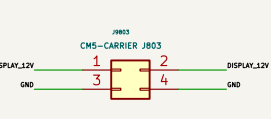
H03A – HDMI VIDEO



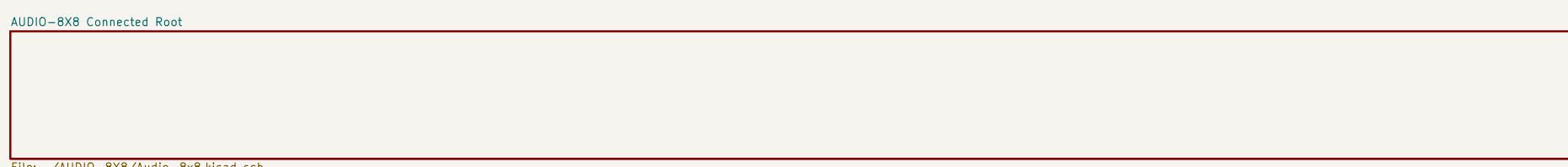
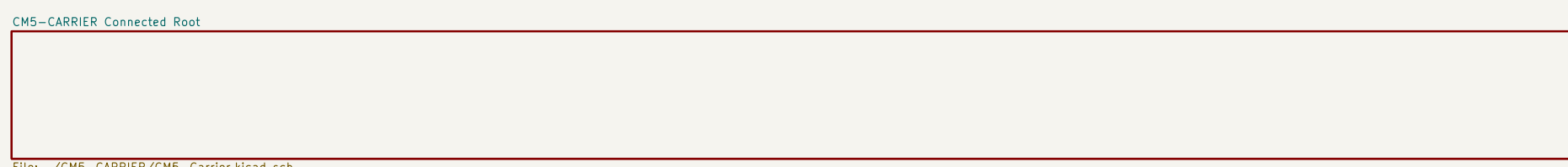
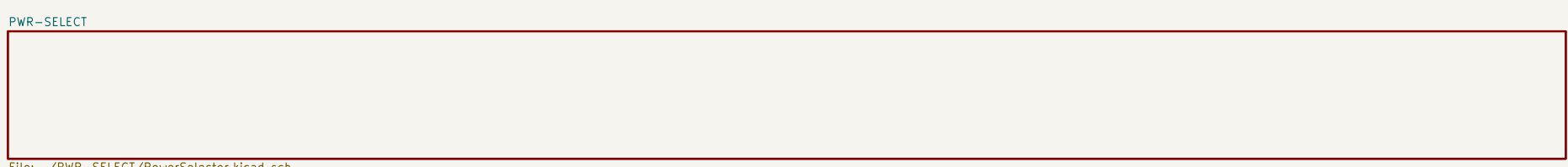
H03B – USB 2 TOUCH DATA

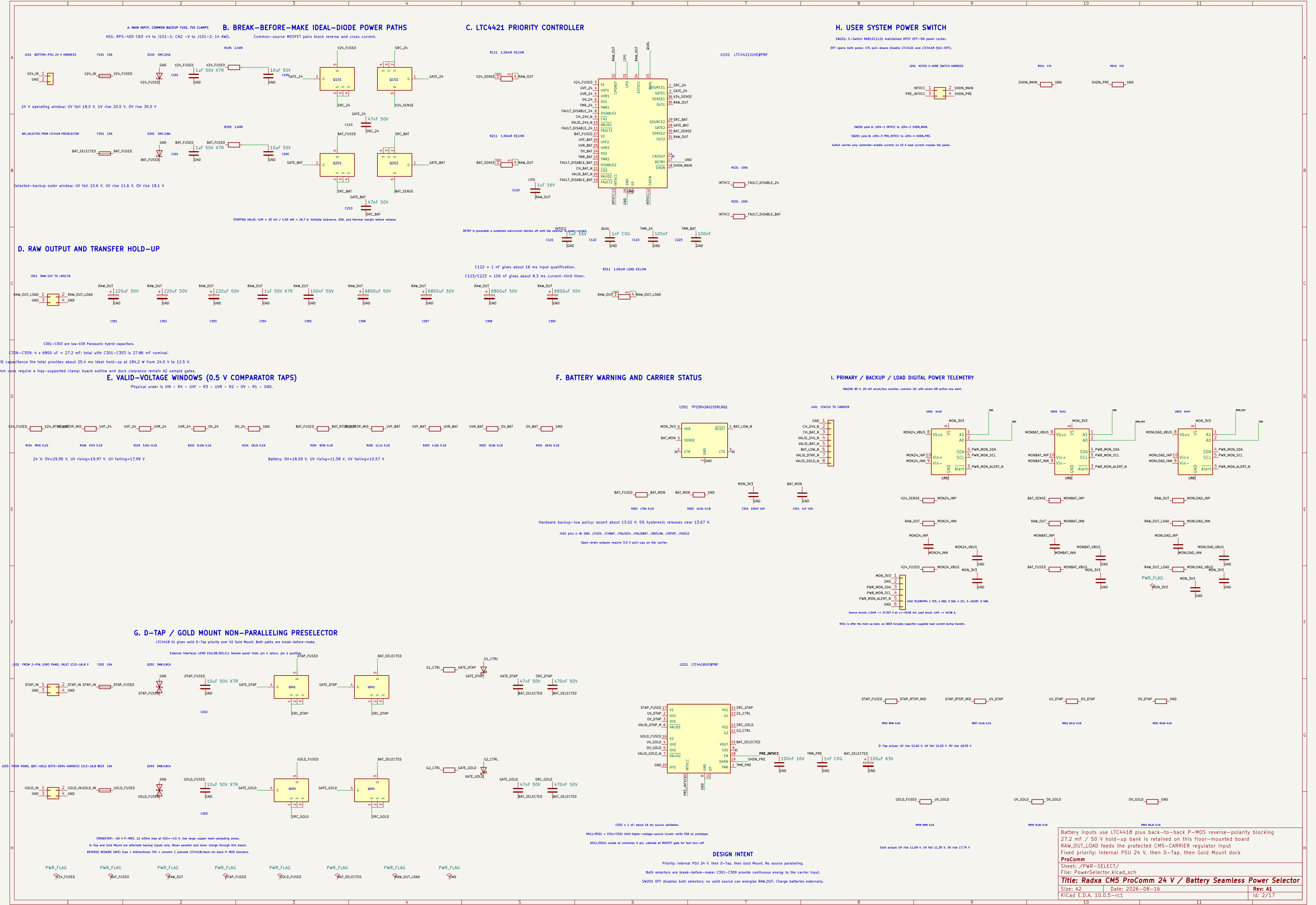


H03C – 12 V / 2.5 A MONITOR POWER



PHYSICAL BOARD ROOTS – EACH ROOT CONTAINS ITS CONNECTED DETAILED PAGES

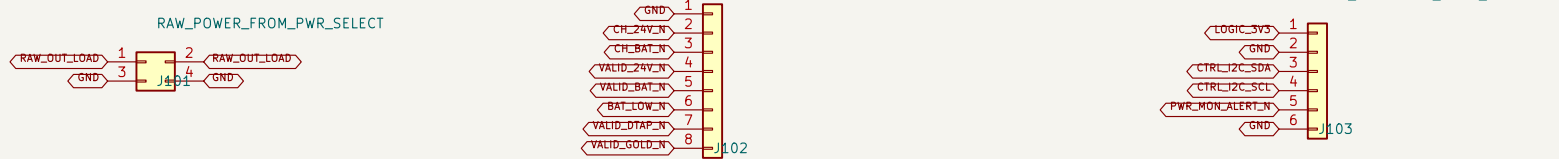




A. PWR-SELECT INTERFACE

D. DETAILED CAPTURE SUITE – REV A1

E. CONNECTED CMS-CARRIER HIERARCHY



Mates with PWR-SELECT (301) two contacts per priority, validated 10 A derating.

Mates with PWR-SELECT (401) add 3.3 V pull-ups on the carrier.

Mates with PWR-SELECT (402) carrier supplies 3.3 V and even IEC pull-ups.

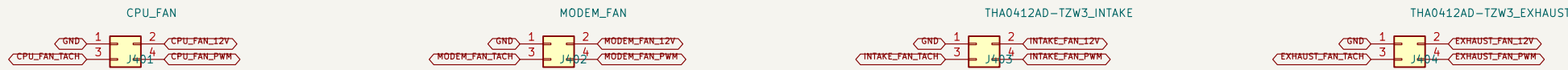
B. BUFFERED DIFFERENTIAL TDM + AUDIO CONTROL



Mates with AUDIO-B08 (J51) using Nixie #7832-6433 headers; harness assembly remains vibration-qualified.

Carrier drives HCU/RCU/FSMC/SEC data; AUDIO-B08 drives ADC data back.

C. FOUR INDEPENDENT PWM / TACH FANS



CPU_FAN

MODEM_FAN

TH041240-TZW3_INTAKE

TH041240-TZW3_EXHAUST

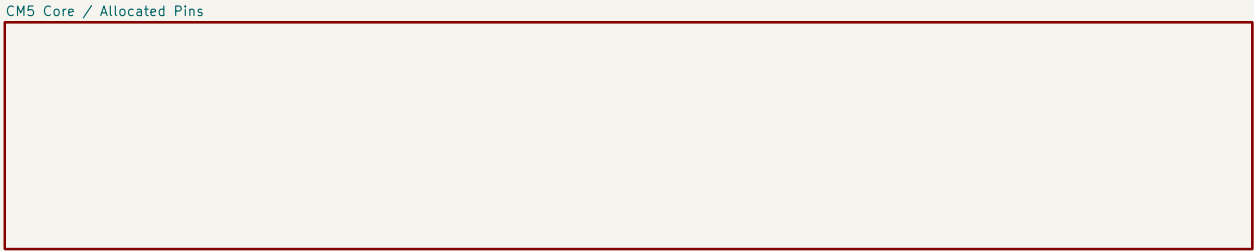
J453 is physically keyed/tabbed INTAKE; J454 is keyed/tabbed EXHAUST.

- 01 CMS-Carrier-Allocated exact 301-contact CMS symbol, 76 named contacts (74 connected, 2 assigned NC)
- 02 CMS-Carrier-Allocated: VCC, SYSN, reset, recovery, power-on and debug UART
- 03 Network-PCie: 87C92G0809F, 3x LAN7430 and native WAN1 front end
- 04 Network-PCie: 8x Marlin Magjack and Nixie 0879010102 Mini PCie WLAN Wi-Fi
- 05 WWAN-SIM: TE 219W20-3 8-key, USB3/USB2, controls and dual-SIM mux
- 06 Display-Harness HDMI, USB Touch and 4401A4E 1.2 V / 2.0 A branch
- 07 Audio-Control: I2S0 TDM, I2S1 E8856 headset and CTA amplifier path
- 08 Thermal-ID: I2C translation, GPD expansion, sensors and four fan channels
- 09 Power-Regulators-AI: protected raw hold-up, all main rails, sequencing and test points
- 10 Audio-B08: all XLR shields bonded to chassis with one controlled AGND bond
- 11 Reserve: all three board tests have zero CRC violations; child control is allowed

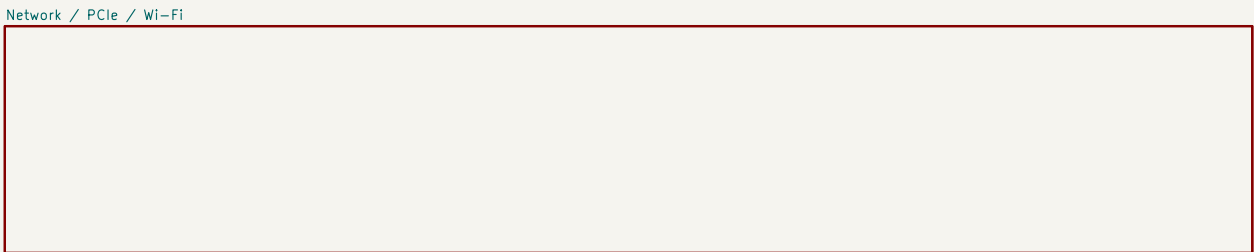
DC/DC compensation and magnetic retails a separate power-design calculation milestone.

High-speed routing starts only after startup and connector Z data are released.

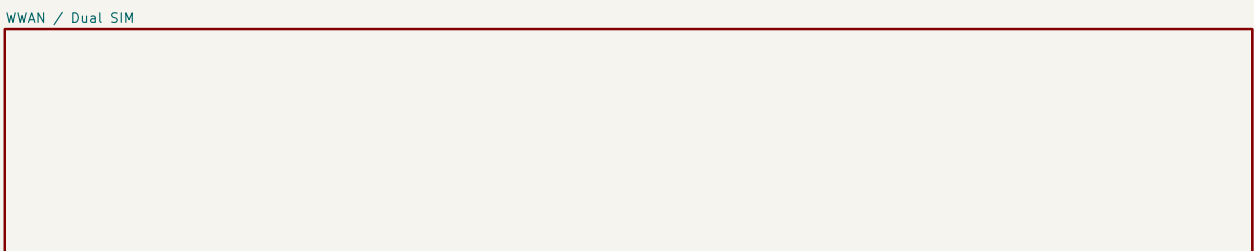
The two enclosure fans require an underside baffle to prevent direct intake/exhaust short flow.



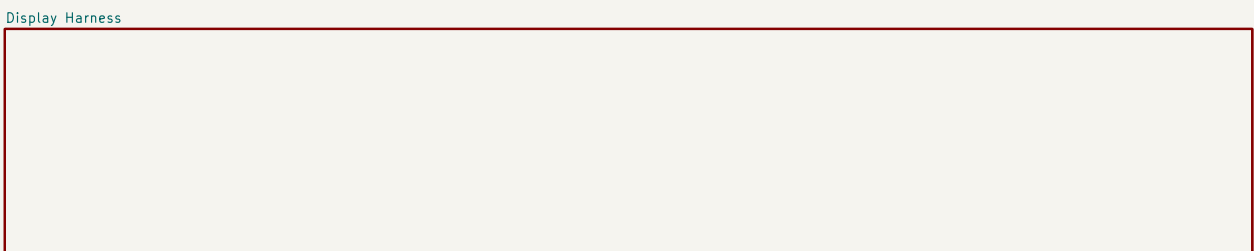
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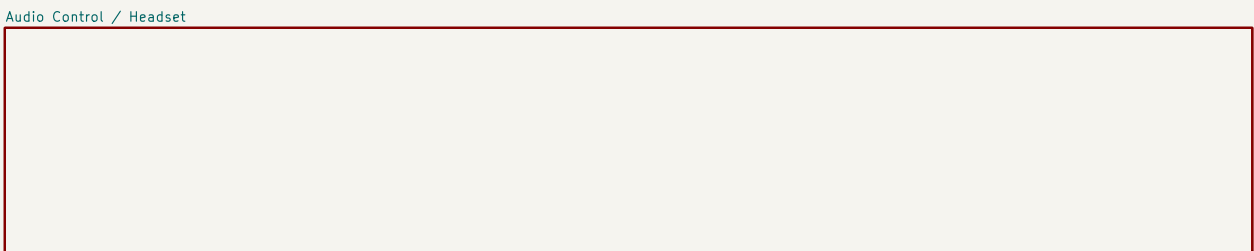
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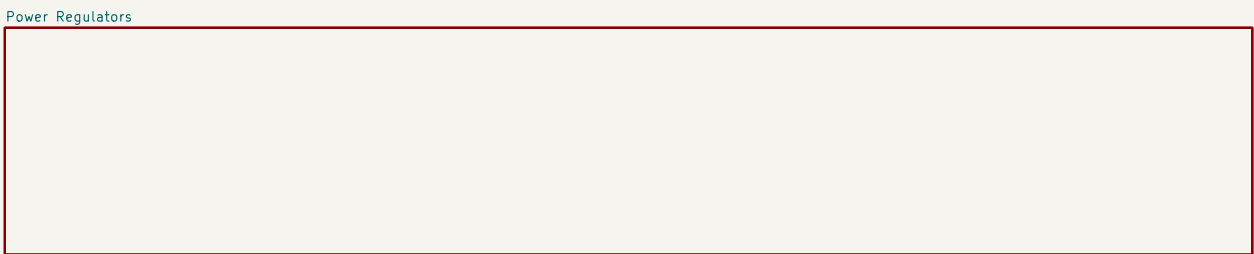
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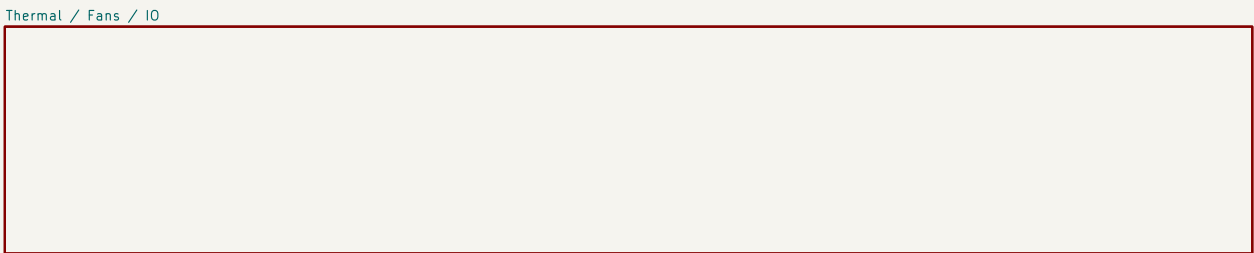
File: Display-Harness.kicad_sch



File: Audio-Control.kicad_sch



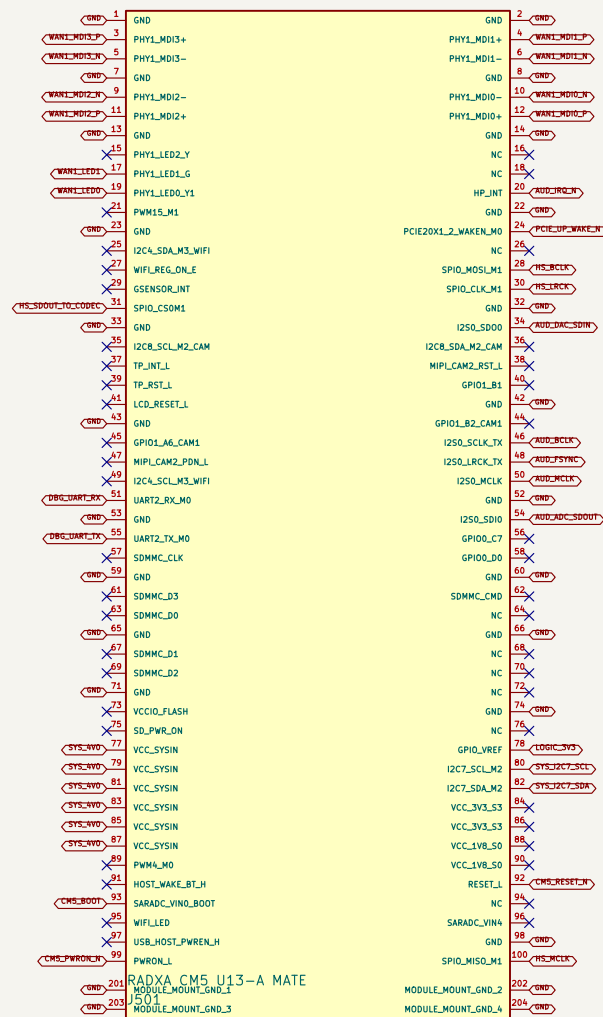
File: Power-Regulators-AI.kicad_sch



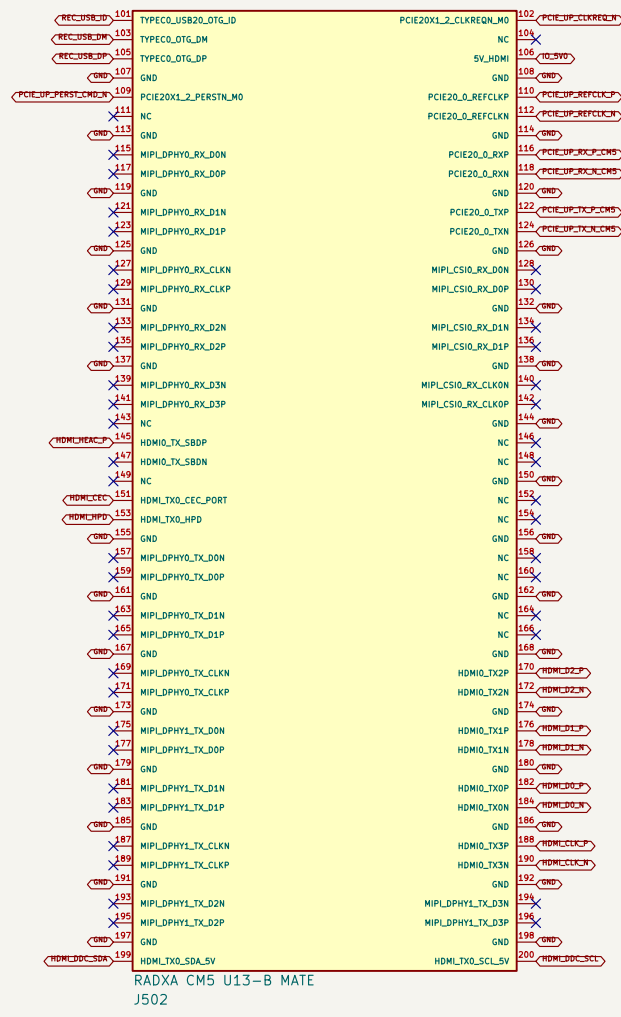
File: Thermal-ID.kicad_sch

J453/J454/J455 are Interface-only; applies the detail-page connectors over the board footprint.

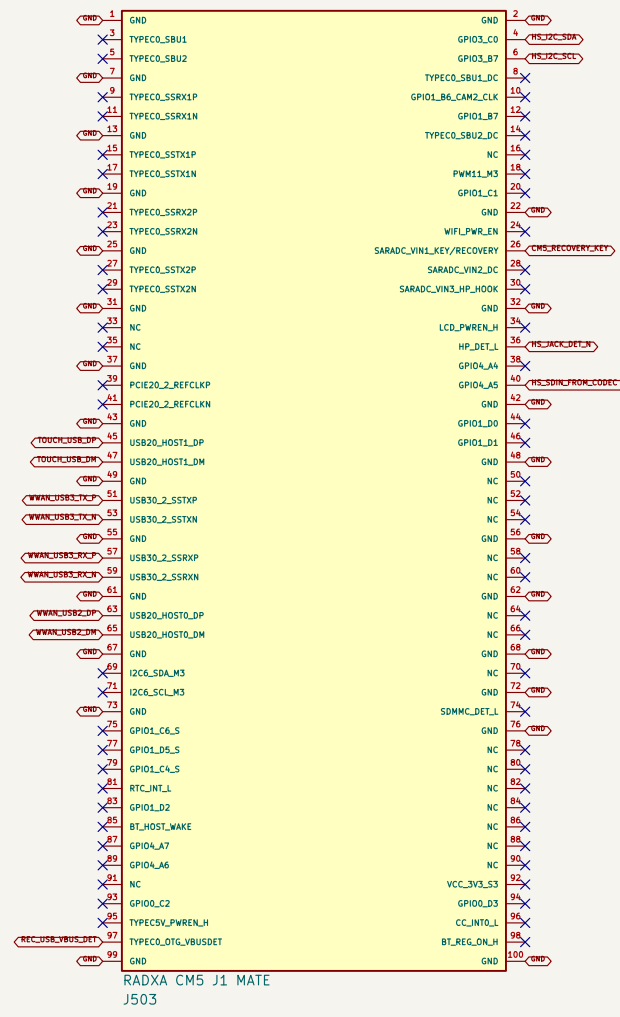
1. EXACT RADXA CM5 MATING CONNECTORS



U13-A: 100 contacts + official grounded module pads 201-204

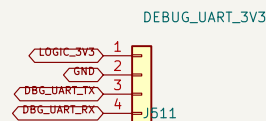
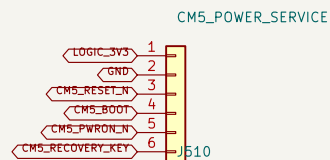


U13-B: 100 physical contacts

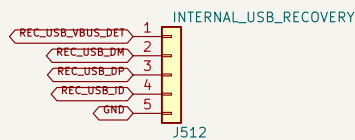


J1: 100 physical contacts

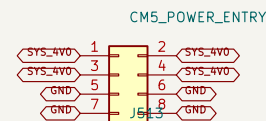
2. INTERNAL POWER / STARTUP / RECOVERY SERVICE



3.3 V UART only; keyed factory/debug cable.



Internal keyed recovery harness; service fixture owns the protected USB-C receptacle and CC network.



Kelvin=sense SYS_4V0 at J501; 4.0 V follows the Radxa CM5 carrier design note.

PCB lock: J501 and J502 share the U33 origin; J503 is +11.405, -25.415 mm at -90 degrees.

3. OWNERSHIP AUDIT

76 / 76 contacts owned; 74 connected, 2 assigned NC, 0 duplicate physical-pin claims.

WAN1 uses native MDI. PCIe Gen2 x1 feeds the packet switch.

WWAN owns USB30_2 + USB20_HOST0; touch owns USB20_HOST1.

HDMI_TX0, I2S0 TDM, I2S1 headset, I2C7, I2C3 and UART2 are reserved exactly once.

Pin 145 reaches HDMI pin 14; pin 147 is assigned NC because HEAC/ARC is unused. U13-B pin 106 receives IO_5V0.

Unused alternate-function contacts carry explicit no-connect markers on this A1 baseline

DETAILED CAPTURE BASELINE – verify CM5 voltage limits before release
U33-A includes the four official grounded CM5 mounting pads; allocated GPIO domain is 3.3 V
76 contacts are owned: 74 connected and 2 assigned no-connect; all other functions are no-connect
Three DF40C-100DS mates; pad geometry and relative placement come from Radxa IO V2.20

ProComm
Sheet: /CM5-CARRIER Connected Root/CM5 Core / Allocated Pins/ File: CM5-Core-Allocated.kicad_sch

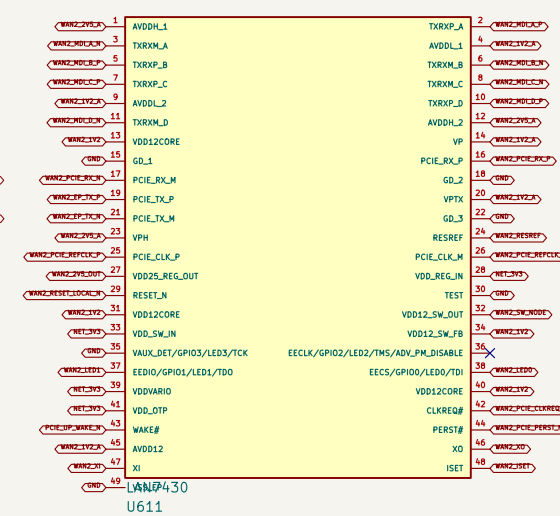
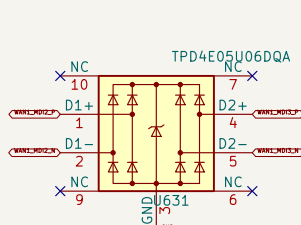
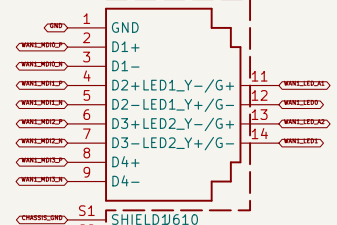
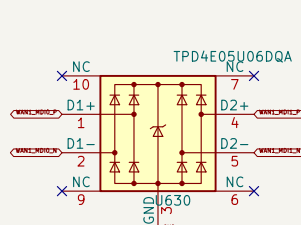
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Size: A2	Date: 2026-08-13	Rev: A1
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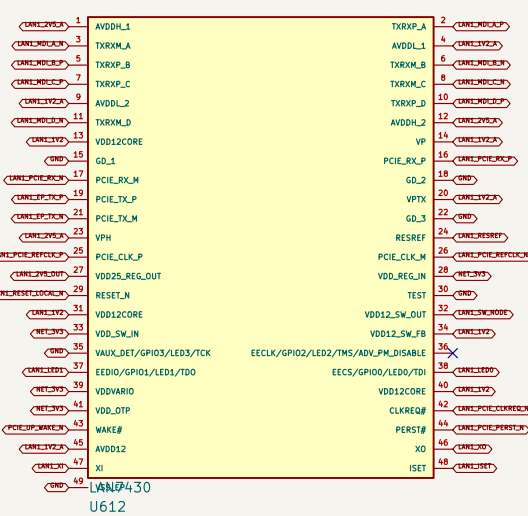
KiCad E.D.A. 10.0.5-rc1	Id: 4/17
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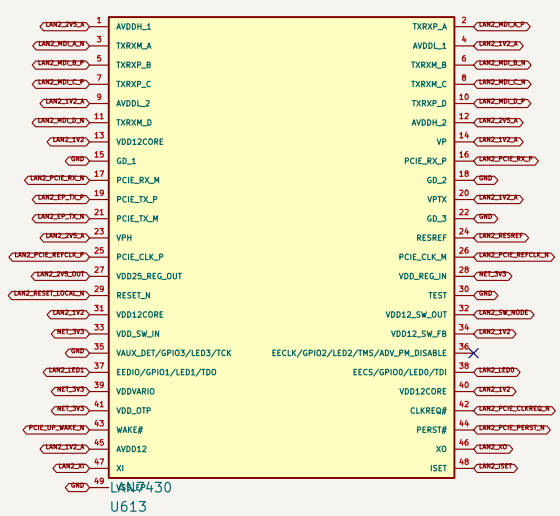
LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500



LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500

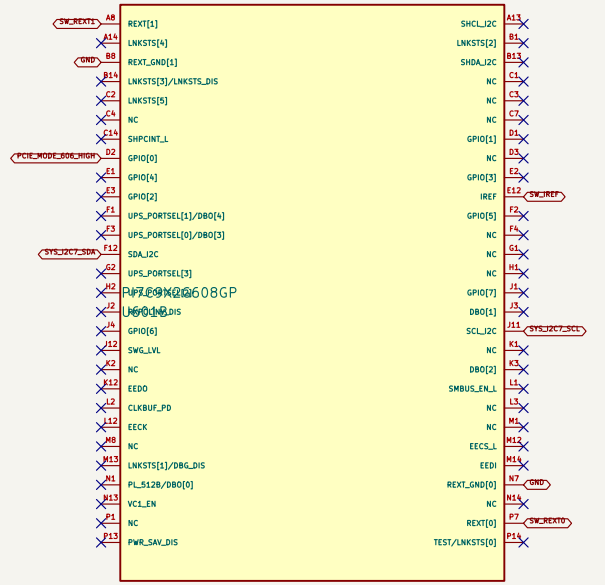
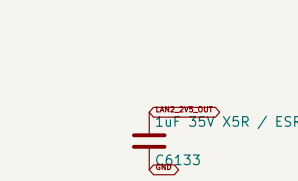
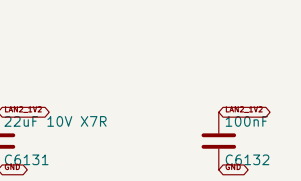
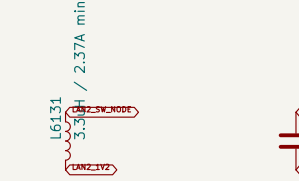
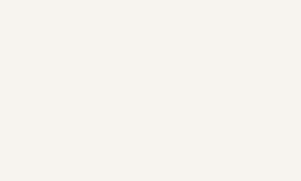
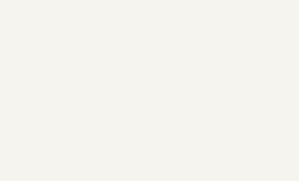
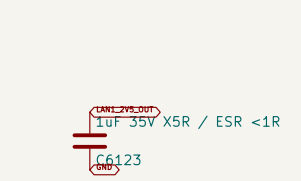
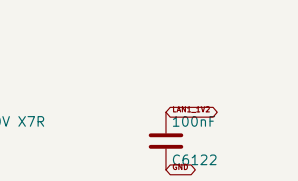
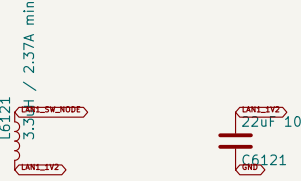
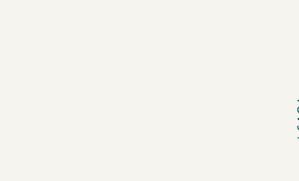
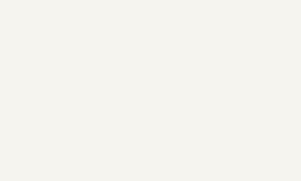
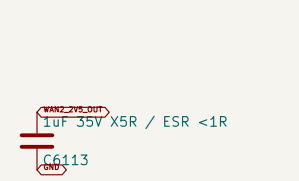
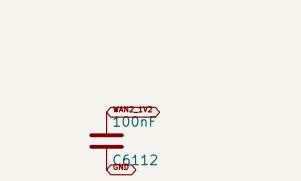
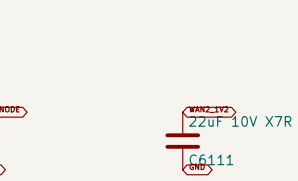


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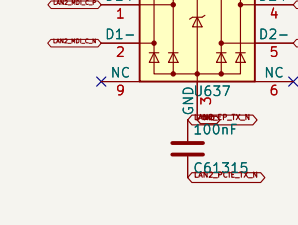
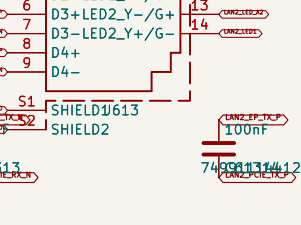
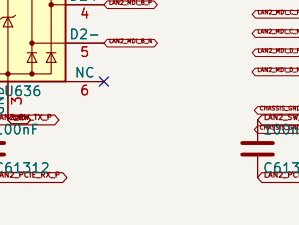
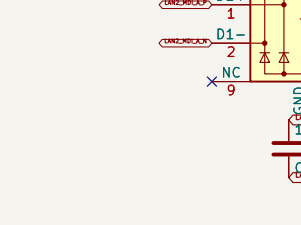
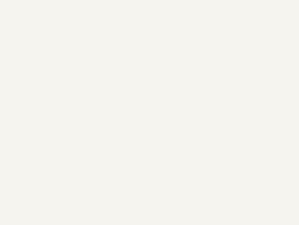
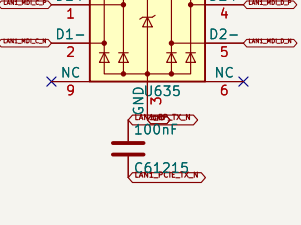
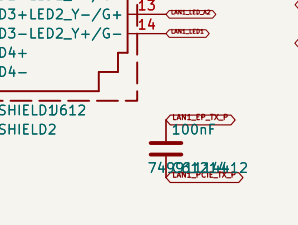
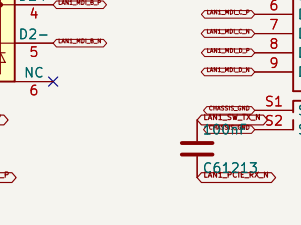
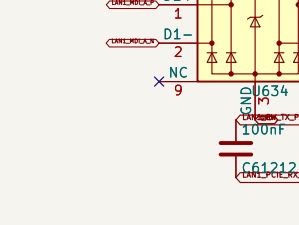
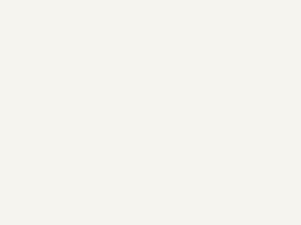
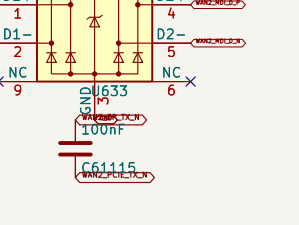
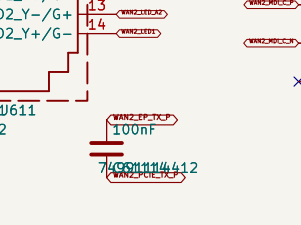
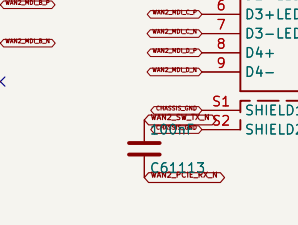
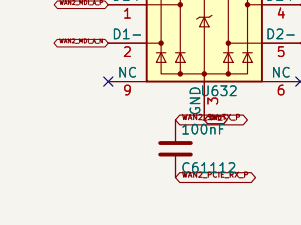
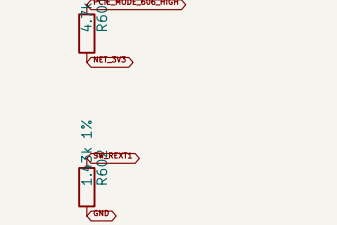


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LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500



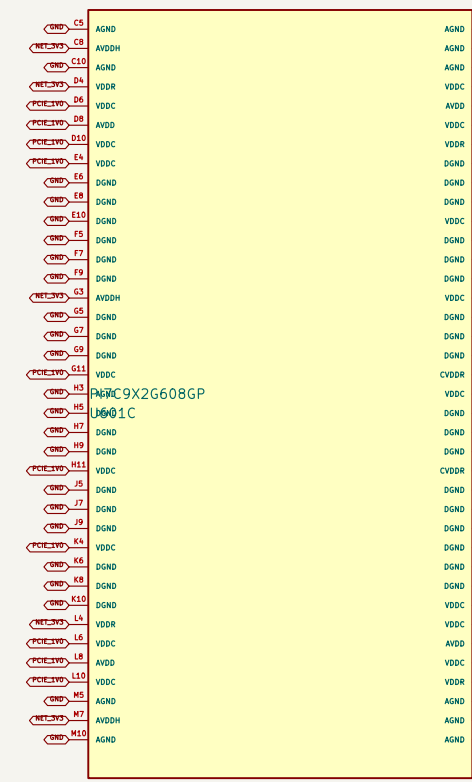
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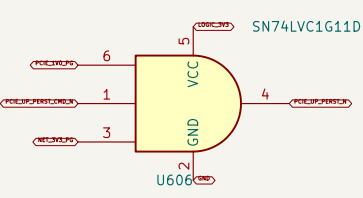
LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500

LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500

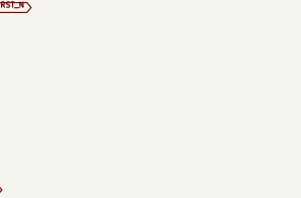
LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500



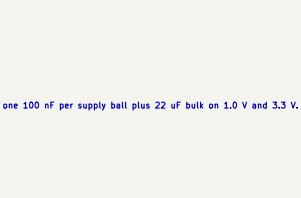
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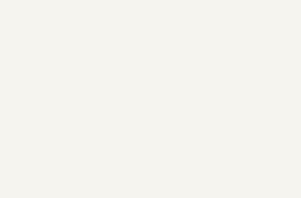
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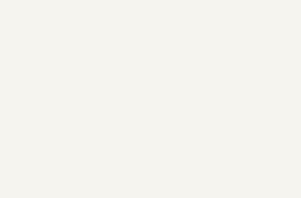
LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500



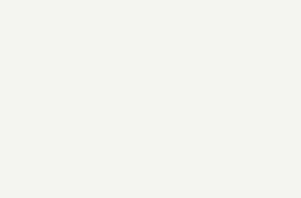
LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500



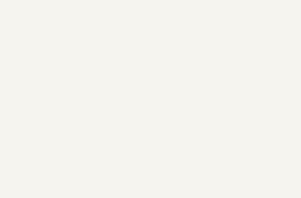
LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500



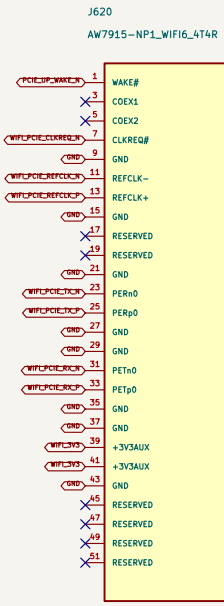
LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500



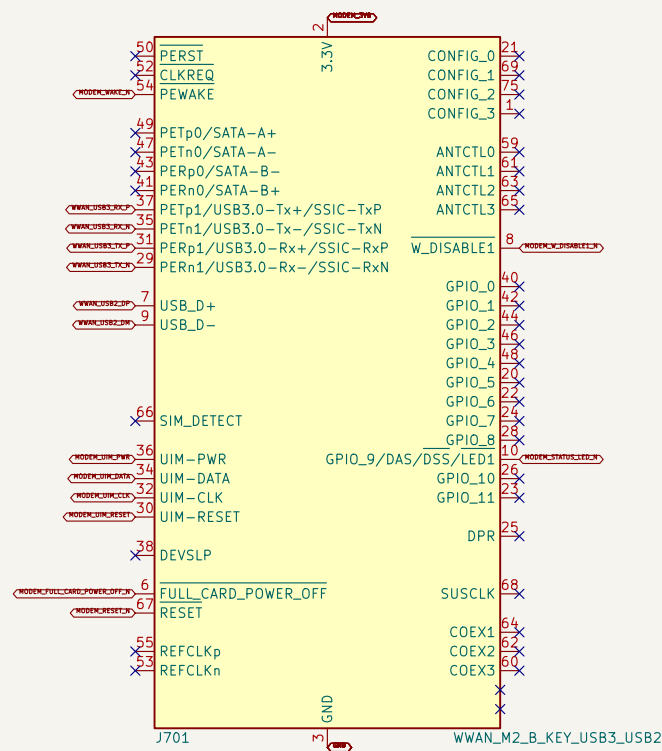
LAN7430 (2000000) voltage mode 1, 500, voltage mode 1, 500, voltage mode 1, 500



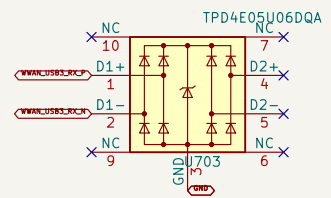
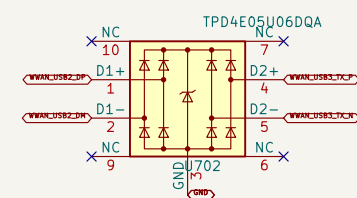
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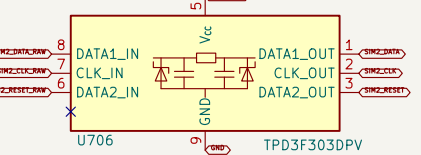
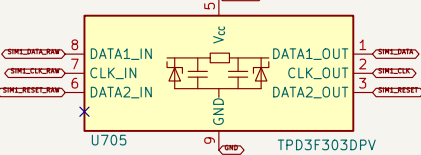
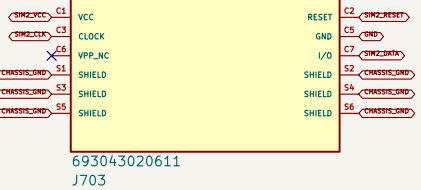
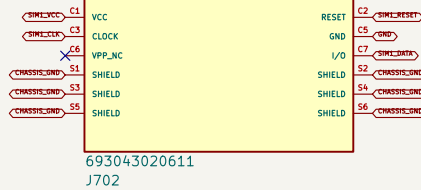
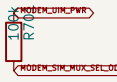
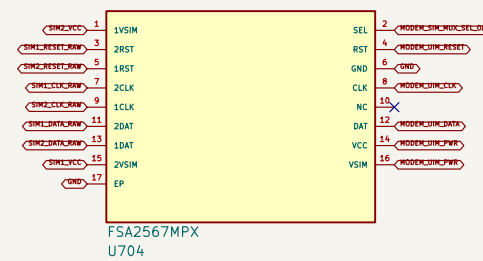
1. UNIVERSAL M.2 B–KEY WWAN SOCKET



2. USB ESD AND MODEM BULK CAPACITANCE



3. FSA2567 DUAL–SIM MUX



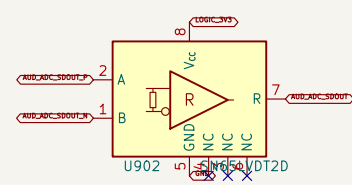
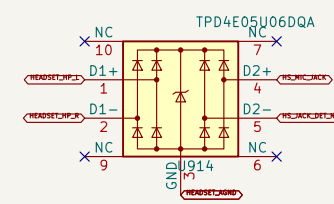
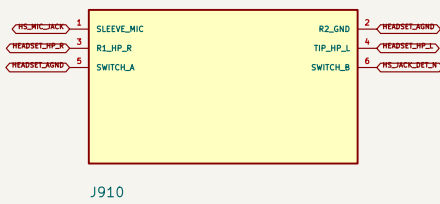
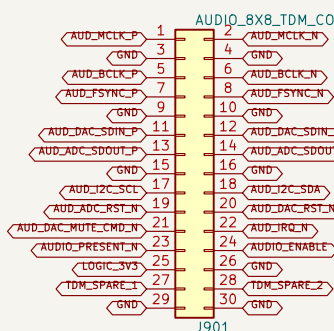
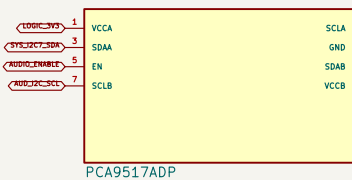
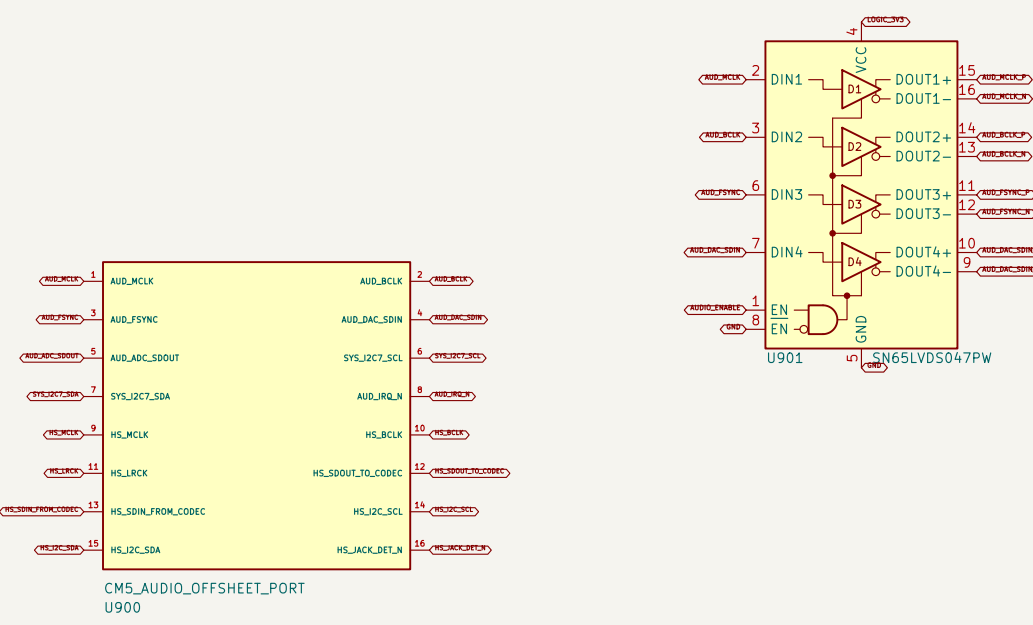
6. MODEM CONTROL CONTRACT



5. RF BULKHEAD HARNESS CONTRACT



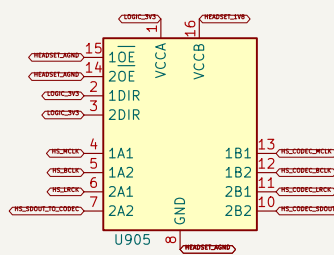
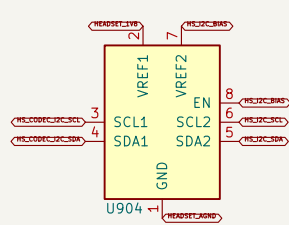
1. I250/TDM PROGRAM-AUDIO LVDS LINK



I250 AUDIO LINK I250 AUDIO LINK. Note: The I250 audio offset/polarity will be assigned later in the design.

I250 AUDIO LINK I250 AUDIO LINK. Note: The I250 audio offset/polarity will be assigned later in the design.

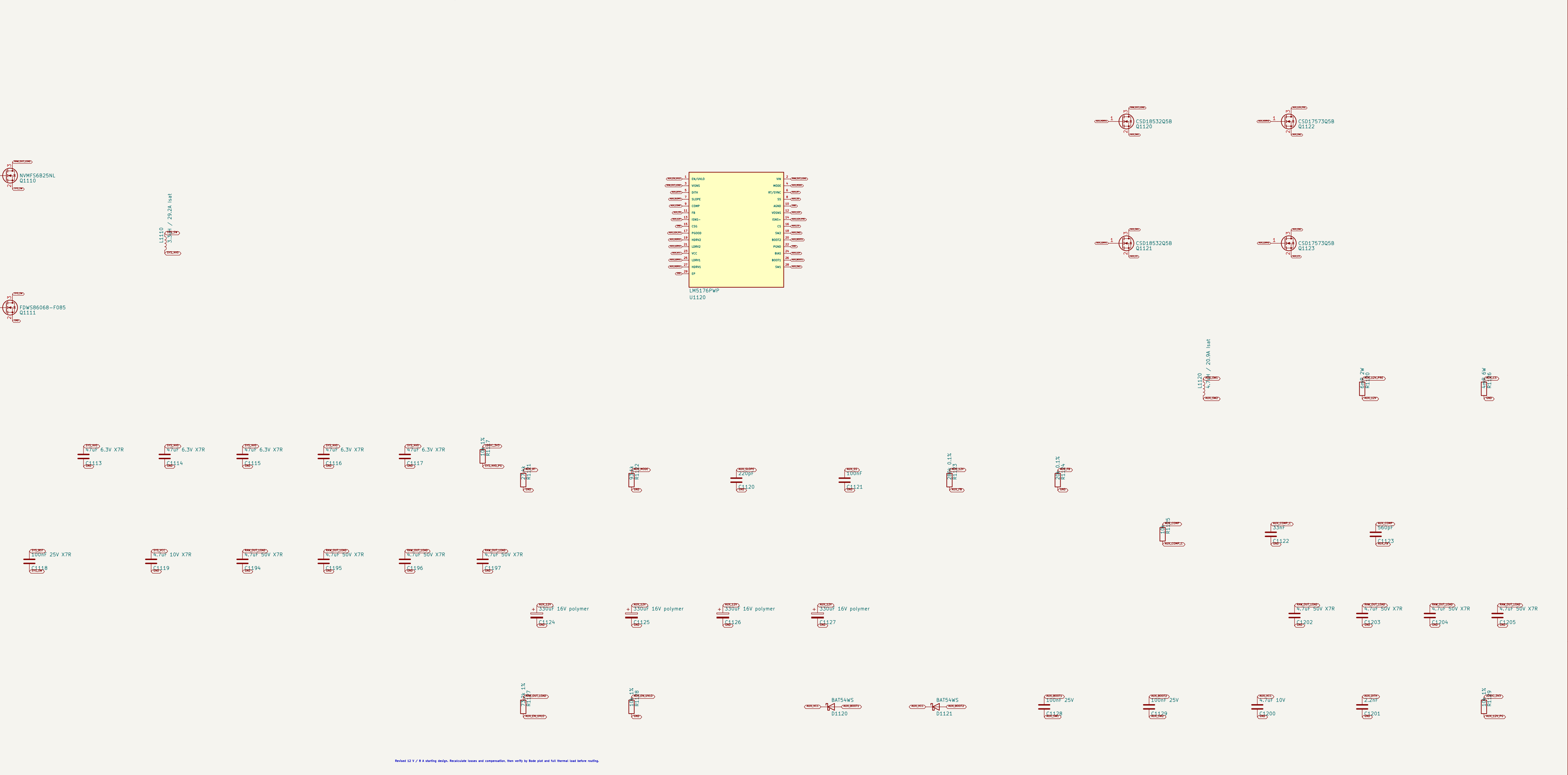
2. I251 HEADSET LEVEL TRANSLATION



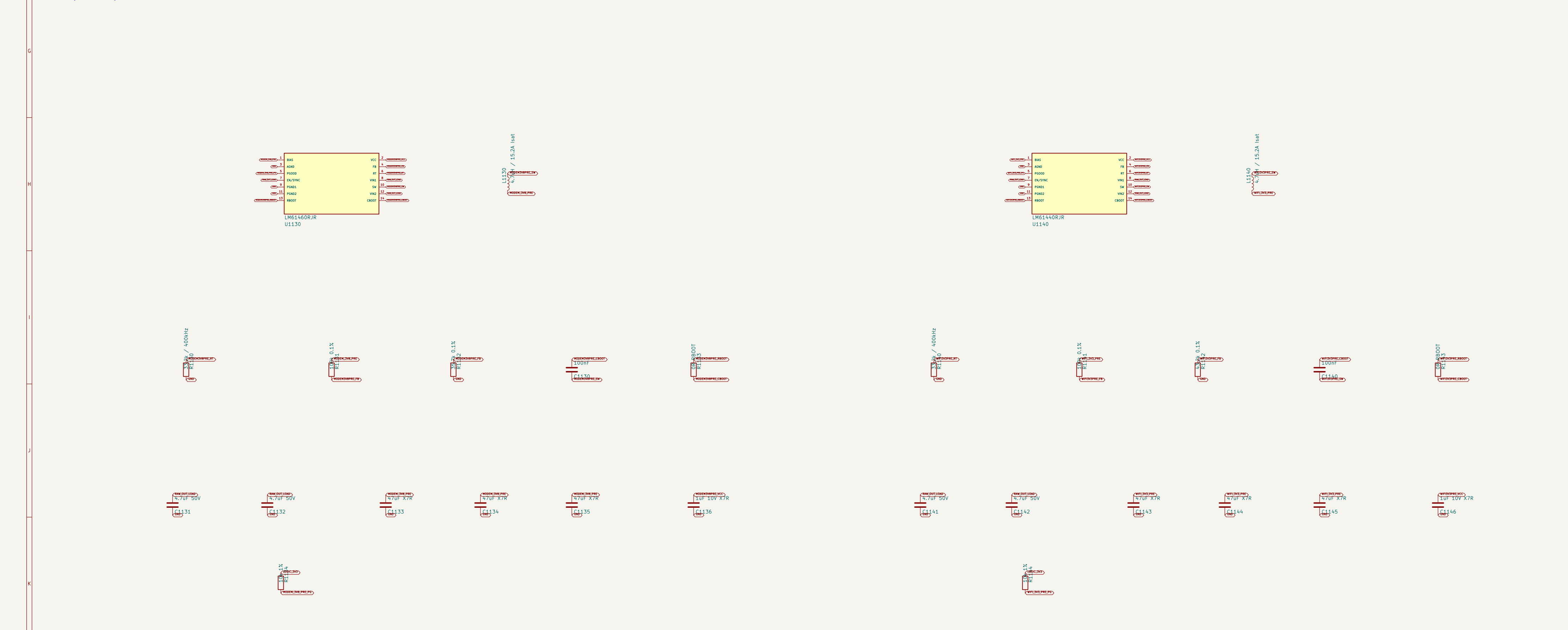
1. PROTECTED RAW INPUT FROM PMR-SELECT

2. SYS_4V0 / 12 A SYNCHRONOUS BUCK

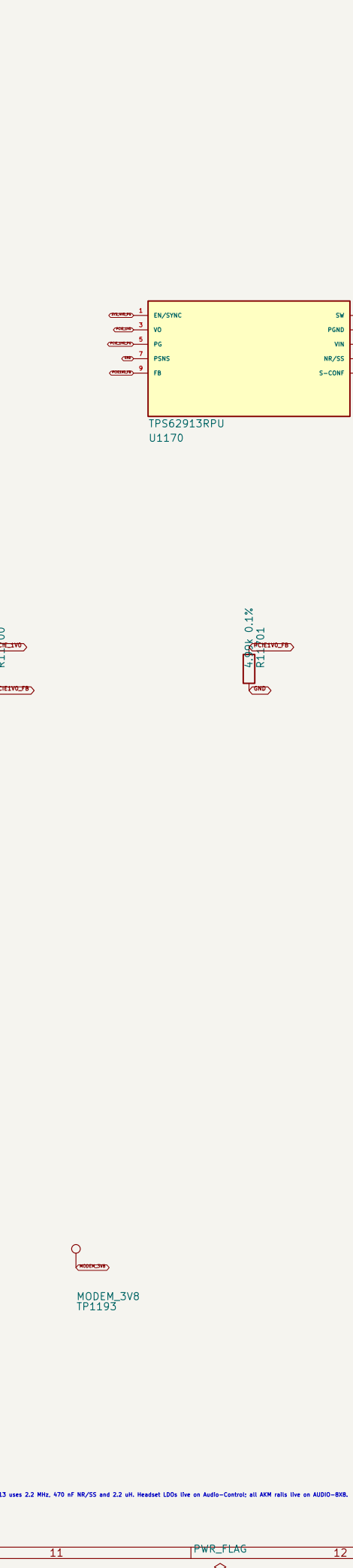
3. AUX_12V / 8 A FOUR-SWITCH BUCK-BOOST



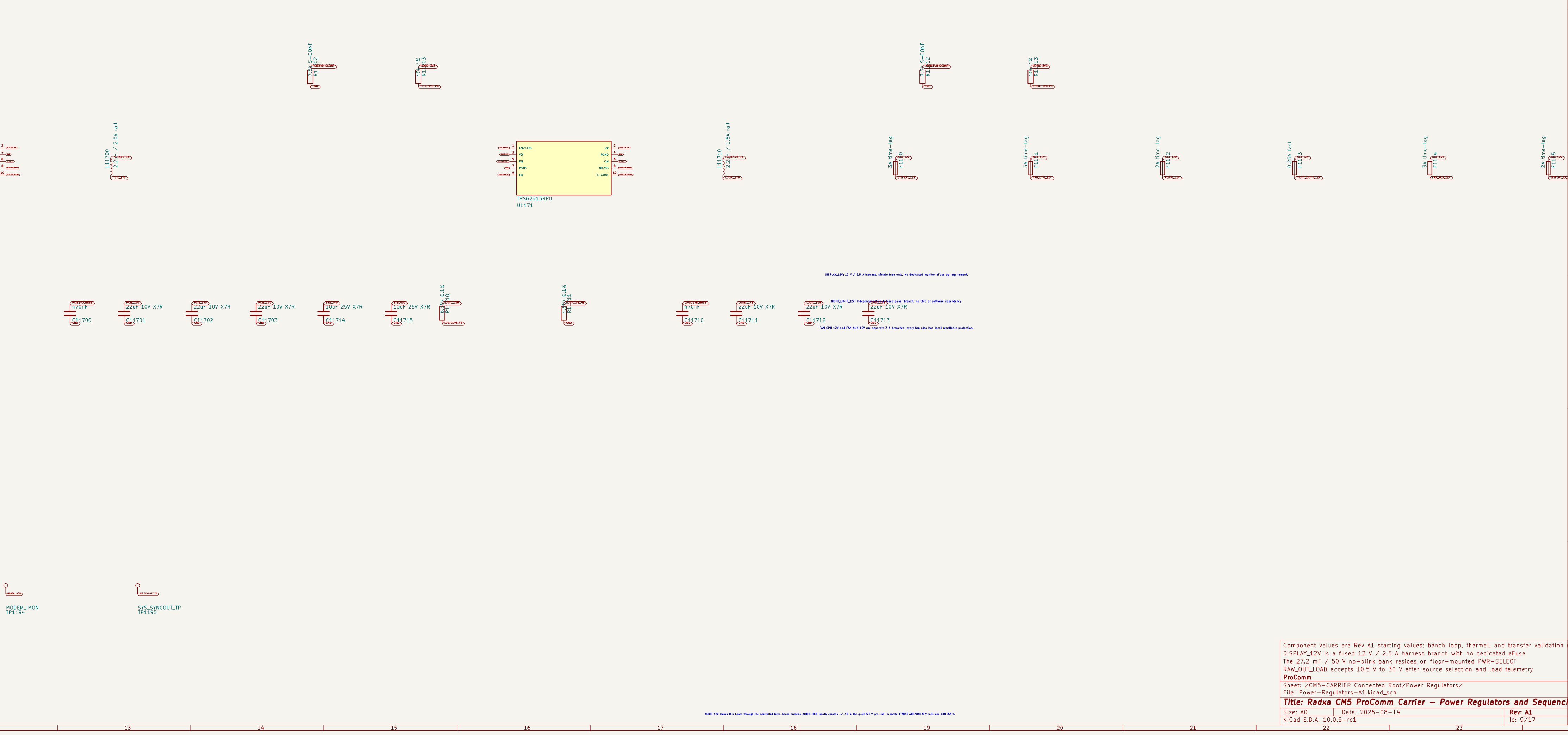
4. DEDICATED RADIO, NETWORK, AND LOGIC BUCKS



5. LOW-NOISE POINT-OF-LOAD RAILS



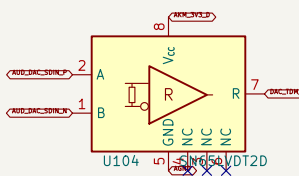
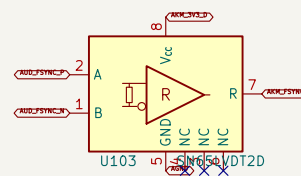
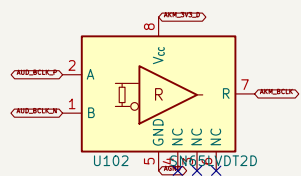
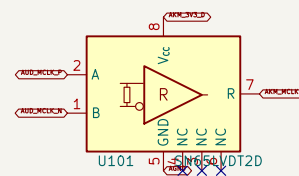
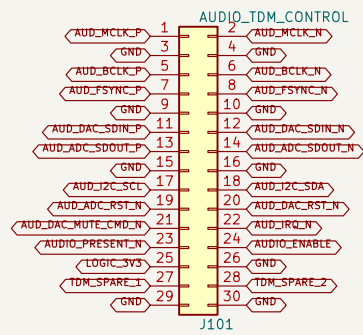
6. AUX_12V BRANCHES AND AUDIO HANDOFF



7. SEQUENCING, POWER-GOOD, AND TEST ACCESS

1. LOCKED CARRIER HARNESS

2. TERMINATED LVDS RECEIVERS



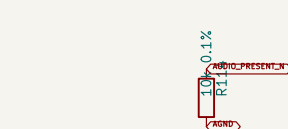
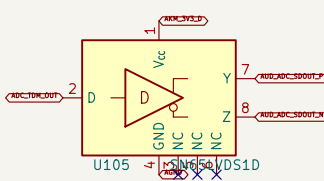
- **MCLE:** Integrated I/O elem. terminals

ECLE: Integrated I/O elem. termination

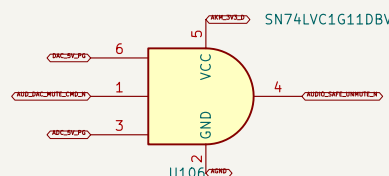
PS100C; Integrated 100 ohm termination

IAC_5009: Integrated I/O pin termination

3. ADC RETURN LVDS DRIVER



5. HARDWARE FAIL-SILENT GATE



100 ohm differential; interleaved returns; no branch stubs
87832-6423 pin assignment is locked and matches CM5-CARRIER J901
One LVDS driver returns the ADC TDM data stream to the CM5 carrier
Four terminated LVDS receivers carry MCLK, BCLK, FSYNC, and DAC TDM data

ProComm
Sheet: /AUDIO-8X8 Connected Root/TDM / Clock / Control/
File: Audio-TDM-Clock.kicad_sch

Title: ProComm AUDIO-8X8 – TDM, Clock, and Control Interface		
Size: A1	Date: 2026-08-16	Rev: A1

1. AK5558VN EXACT PIN CAPTURE

Q001-1	AK551	Q001-2	AK552
Q002-1	AK553	Q002-2	AK554
Q003-1	AK555	Q003-2	AK556
Q004-1	AK557	Q004-2	AK558
Q005-1	AK559	Q005-2	AK560
Q006-1	AK561	Q006-2	AK562
Q007-1	AK563	Q007-2	AK564
Q008-1	AK565	Q008-2	AK566
Q009-1	AK567	Q009-2	AK568
Q010-1	AK569	Q010-2	AK570
Q011-1	AK571	Q011-2	AK572
Q012-1	AK573	Q012-2	AK574
Q013-1	AK575	Q013-2	AK576
Q014-1	AK577	Q014-2	AK578
Q015-1	AK579	Q015-2	AK580
Q016-1	AK581	Q016-2	AK582
Q017-1	AK583	Q017-2	AK584
Q018-1	AK585	Q018-2	AK586
Q019-1	AK587	Q019-2	AK588
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Q026-1	AK601	Q026-2	AK602
Q027-1	AK603	Q027-2	AK604
Q028-1	AK605	Q028-2	AK606
Q029-1	AK607	Q029-2	AK608
Q030-1	AK609	Q030-2	AK610
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Q033-1	AK615	Q033-2	AK616
Q034-1	AK617	Q034-2	AK618
Q035-1	AK619	Q035-2	AK620
Q036-1	AK621	Q036-2	AK622
Q037-1	AK623	Q037-2	AK624
Q038-1	AK625	Q038-2	AK626
Q039-1	AK627	Q039-2	AK628
Q040-1	AK629	Q040-2	AK630
Q041-1	AK631	Q041-2	AK632
Q042-1	AK633	Q042-2	AK634
Q043-1	AK635	Q043-2	AK636
Q044-1	AK637	Q044-2	AK638
Q045-1	AK639	Q045-2	AK640
Q046-1	AK641	Q046-2	AK642
Q047-1	AK643	Q047-2	AK644
Q048-1	AK645	Q048-2	AK646
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Q050-1	AK649	Q050-2	AK650
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Q052-1	AK653	Q052-2	AK654
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Q055-1	AK659	Q055-2	AK660
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Q057-1	AK663	Q057-2	AK664
Q058-1	AK665	Q058-2	AK666
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Q060-1	AK669	Q060-2	AK670
Q061-1	AK671	Q061-2	AK672
Q062-1	AK673	Q062-2	AK674
Q063-1	AK675	Q063-2	AK676
Q064-1	AK677	Q064-2	AK678
Q065-1	AK679	Q065-2	AK680
Q066-1	AK681	Q066-2	AK682
Q067-1	AK683	Q067-2	AK684
Q068-1	AK685	Q068-2	AK686
Q069-1	AK687	Q069-2	AK688
Q070-1	AK689	Q070-2	AK690
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Q072-1	AK693	Q072-2	AK694
Q073-1	AK695	Q073-2	AK696
Q074-1	AK697	Q074-2	AK698
Q075-1	AK699	Q075-2	AK700
Q076-1	AK701	Q076-2	AK702
Q077-1	AK703	Q077-2	AK704
Q078-1	AK705	Q078-2	AK706
Q079-1	AK707	Q079-2	AK708
Q080-1	AK709	Q080-2	AK710
Q081-1	AK711	Q081-2	AK712
Q082-1	AK713	Q082-2	AK714
Q083-1	AK715	Q083-2	AK716
Q084-1	AK717	Q084-2	AK718
Q085-1	AK719	Q085-2	AK720
Q086-1	AK721	Q086-2	AK722
Q087-1	AK723	Q087-2	AK724
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Q089-1	AK727	Q089-2	AK728
Q090-1	AK729	Q090-2	AK730
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Q093-1	AK735	Q093-2	AK736
Q094-1	AK737	Q094-2	AK738
Q095-1	AK739	Q095-2	AK740
Q096-1	AK741	Q096-2	AK742
Q097-1	AK743	Q097-2	AK744
Q098-1	AK745	Q098-2	AK746
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Q102-1	AK753	Q102-2	AK754
Q103-1	AK755	Q103-2	AK756
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Q162-1	AK873	Q162-2	AK874
Q163-1	AK875	Q163-2	AK876
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Q182-1	AK913	Q182-2	AK914
Q183-1	AK915	Q183-2	AK916
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Q218-1	AK985	Q218-2	AK986
Q219-1	AK987	Q219-2	AK988
Q220-1	AK989	Q220-2	AK990
Q221-1	AK991	Q221-2	AK992
Q222-1	AK993	Q222-2	AK994
Q223-1	AK995	Q223-2	AK996
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Q225-1	AK999	Q225-2	AK1000
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Q227-1	AK1003	Q227-2	AK1004
Q228-1	AK1005	Q228-2	AK1006
Q229-1	AK1007	Q229-2	AK1008
Q230-1	AK1009	Q230-2	AK1010
Q231-1	AK1011	Q231-2	AK1012
Q232-1	AK1013	Q232-2	AK1014
Q233-1	AK1015	Q233-2	AK1016
Q234-1	AK1017	Q234-2	AK1018
Q235-1	AK1019	Q235-2	AK1020
Q236-1	AK1021	Q236-2	AK1022
Q237-1	AK1023	Q237-2	AK1024
Q238-1	AK1025	Q238-2	AK1026
Q239-1	AK1027	Q239-2	AK1028
Q240-1	AK1029	Q240-2	AK1030
Q241-1	AK1031	Q241-2	AK1032
Q242-1	AK1033	Q242-2	AK1034
Q243-1	AK1035	Q243-2	AK1036
Q244-1	AK1037	Q244-2	AK1038
Q245-1	AK1039	Q245-2	AK1040
Q246-1	AK1041	Q246-2	AK1042
Q247-1	AK1043	Q247-2	AK1044
Q248-1	AK1045	Q248-2	AK1046
Q249-1	AK1047	Q249-2	AK1048
Q250-1	AK1049	Q250-2	AK1050
Q251-1	AK1051	Q251-2	AK1052
Q252-1	AK1053	Q252-2	AK1054
Q253-1	AK1055	Q253-2	AK1056
Q254-1	AK1057	Q254-2	AK1058
Q255-1	AK1059	Q255-2	AK1060
Q256-1	AK1061	Q256-2	AK1062
Q257-1	AK1063	Q257-2	AK1064
Q258-1	AK1065	Q258-2	AK1066
Q259-1	AK1067	Q259-2	AK1068
Q260-1	AK1069	Q260-2	AK1070
Q261-1	AK1071	Q261-2	AK1072
Q262-1	AK1073	Q262-2	AK1074
Q263-1	AK1075	Q263-2	AK1076
Q264-1	AK1077	Q264-2	AK1078
Q265-1	AK1079	Q265-2	AK1080
Q266-1	AK1081	Q266-2	AK1082
Q267-1	AK1083	Q267-2	AK1084
Q268-1	AK1085	Q268-2	AK1086
Q269-1	AK1087	Q269-2	AK1088
Q270-1	AK1089	Q270-2	AK1090
Q271-1	AK1091	Q271-2	AK1092
Q272-1	AK1093	Q272-2	AK1094
Q273-1	AK1095	Q273-2	AK1096
Q274-1	AK1097	Q274-2	AK1098
Q275-1	AK1099	Q275-2	AK1100
Q276-1	AK1101	Q276-2	AK1102
Q277-1	AK1103	Q277-2	AK1104
Q278-1	AK110		

1. AK4458VN EXACT PIN CAPTURE

2. SERIAL-CONTROL DEFAULTS

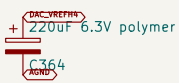
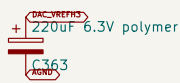
CH0000-1	AK4	BD00000	1-000000
CH0000-2	AK4458V1	BD00000	1-000000
CH0000-3	AK4458V1	BD00000	1-000000
CH0000-4	AK4458V1	BD00000	1-000000
CH0000-5	AK4458V1	BD00000	1-000000
CH0000-6	AK4458V1	BD00000	1-000000
CH0000-7	AK4458V1	BD00000	1-000000
CH0000-8	AK4458V1	BD00000	1-000000
CH0000-9	AK4458V1	BD00000	1-000000
CH0000-10	AK4458V1	BD00000	1-000000
CH0000-11	AK4458V1	BD00000	1-000000
CH0000-12	AK4458V1	BD00000	1-000000
CH0000-13	AK4458V1	BD00000	1-000000
CH0000-14	AK4458V1	BD00000	1-000000
CH0000-15	AK4458V1	BD00000	1-000000
CH0000-16	AK4458V1	BD00000	1-000000
CH0000-17	AK4458V1	BD00000	1-000000
CH0000-18	AK4458V1	BD00000	1-000000
CH0000-19	AK4458V1	BD00000	1-000000
CH0000-20	AK4458V1	BD00000	1-000000
CH0000-21	AK4458V1	BD00000	1-000000
CH0000-22	AK4458V1	BD00000	1-000000
CH0000-23	AK4458V1	BD00000	1-000000
CH0000-24	AK4458V1	BD00000	1-000000
CH0000-25	AK4458V1	BD00000	1-000000
CH0000-26	AK4458V1	BD00000	1-000000
CH0000-27	AK4458V1	BD00000	1-000000
CH0000-28	AK4458V1	BD00000	1-000000
CH0000-29	AK4458V1	BD00000	1-000000
CH0000-30	AK4458V1	BD00000	1-000000
CH0000-31	AK4458V1	BD00000	1-000000
CH0000-32	AK4458V1	BD00000	1-000000
CH0000-33	AK4458V1	BD00000	1-000000
CH0000-34	AK4458V1	BD00000	1-000000
CH0000-35	AK4458V1	BD00000	1-000000
CH0000-36	AK4458V1	BD00000	1-000000
CH0000-37	AK4458V1	BD00000	1-000000
CH0000-38	AK4458V1	BD00000	1-000000
CH0000-39	AK4458V1	BD00000	1-000000
CH0000-40	AK4458V1	BD00000	1-000000
CH0000-41	AK4458V1	BD00000	1-000000
CH0000-42	AK4458V1	BD00000	1-000000
CH0000-43	AK4458V1	BD00000	1-000000
CH0000-44	AK4458V1	BD00000	1-000000
CH0000-45	AK4458V1	BD00000	1-000000
CH0000-46	AK4458V1	BD00000	1-000000
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CH0000-59	AK4458V1	BD00000	1-000000
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CH0000-66	AK4458V1	BD00000	1-000000
CH0000-67	AK4458V1	BD00000	1-000000
CH0000-68	AK4458V1	BD00000	1-000000
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CH0000-75	AK4458V1	BD00000	1-000000
CH0000-76	AK4458V1	BD00000	1-000000
CH0000-77	AK4458V1	BD00000	1-000000
CH0000-78	AK4458V1	BD00000	1-000000
CH0000-79	AK4458V1	BD00000	1-000000
CH0000-80	AK4458V1	BD00000	1-000000
CH0000-81	AK4458V1	BD00000	1-000000
CH0000-82	AK4458V1	BD00000	1-000000
CH0000-83	AK4458V1	BD00000	1-000000
CH0000-84	AK4458V1	BD00000	1-000000
CH0000-85	AK4458V1	BD00000	1-000000
CH0000-86	AK4458V1	BD00000	1-000000
CH0000-87	AK4458V1	BD00000	1-000000
CH0000-88	AK4458V1	BD00000	1-000000
CH0000-89	AK4458V1	BD00000	1-000000
CH0000-90	AK4458V1	BD00000	1-000000
CH0000-91	AK4458V1	BD00000	1-000000
CH0000-92	AK4458V1	BD00000	1-000000
CH0000-93	AK4458V1	BD00000	1-000000
CH0000-94	AK4458V1	BD00000	1-000000
CH0000-95	AK4458V1	BD00000	1-000000
CH0000-96	AK4458V1	BD00000	1-000000
CH0000-97	AK4458V1	BD00000	1-000000
CH0000-98	AK4458V1	BD00000	1-000000
CH0000-99	AK4458V1	BD00000	1-000000
CH0000-100	AK4458V1	BD00000	1-000000

AK4458VN
U301

CH0000-01 selects DAC address 0x01. DAC operates at 0x01, 0x02, and 0x03. 0x01 and 0x02 are written only while mode is asserted.

The exposed 0.01/0.02 and 0.03 pins are tied low in PCM TDM mode to prevent floating inputs.

3. REFERENCES AND LOCAL BYPASS



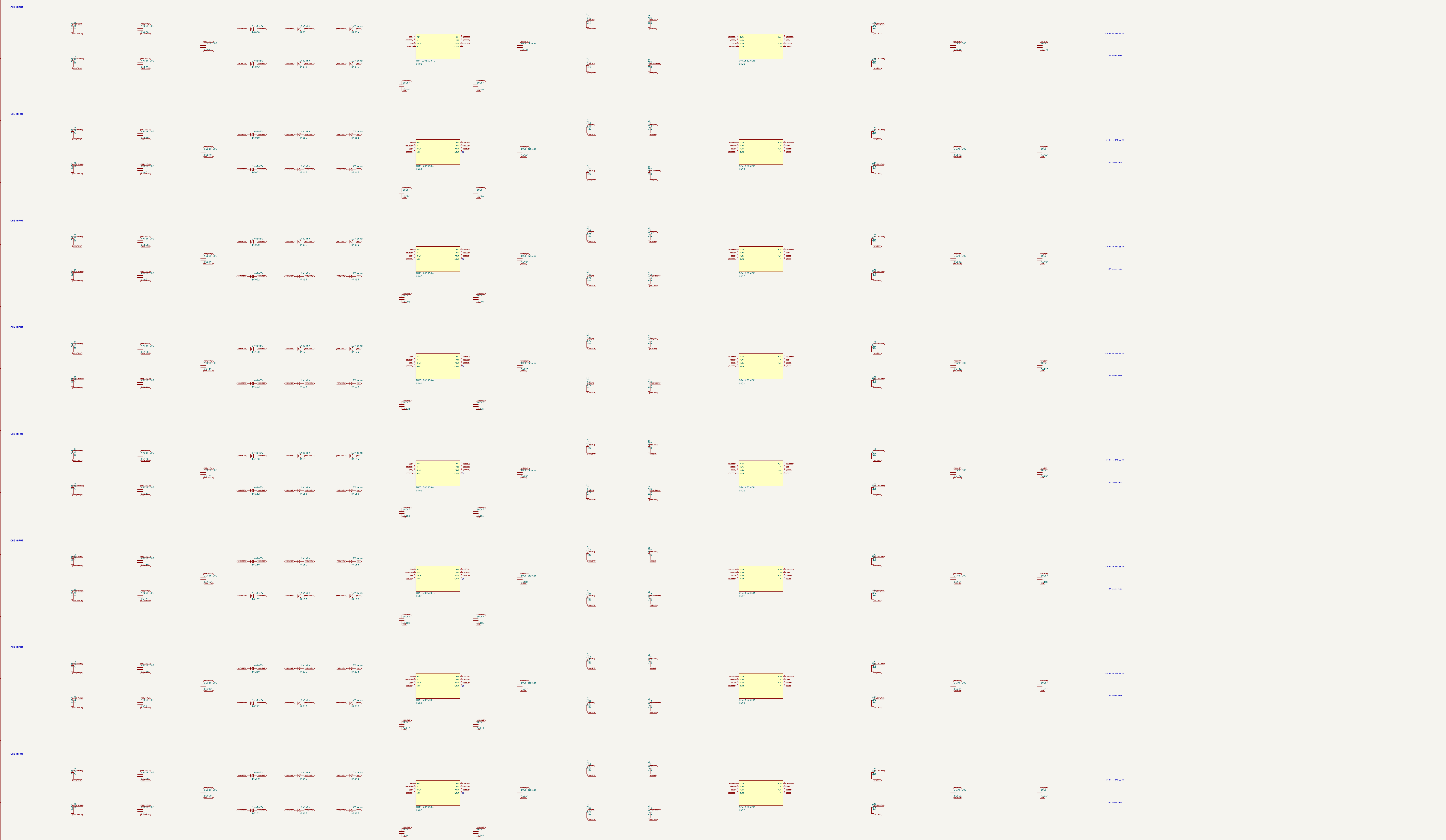
REF pin 1

REF pin 2

REF pin 3

REF pin 4





1. AUDIO_12V ENTRY AND SINGLE GROUND STAR

3. QUIET 5.5 V PRE-RAIL

2. ISOLATED BIPOLAR LINE-STAGE RAILS

4. SEPARATE ADC AND DAC 5 V LT3045 RAILS

5. AKM DIGITAL RAIL AND 2.5 V INPUT COMMON MODE

6. ERC SOURCES AND SEQUENCING CONTRACT