

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-B08

H01 – FOUR-CONDUCTOR RAW POWER HARNESS

H04 – SOURCE STATUS HARNESS

H02B – VOLTAGE / CURRENT TELEMETRY I2C

H01B000001 & H01B00002 to H01B00007 and H01B00008 to H01B00009

5. COOLING, NETWORK, SERVICE, AND RF

6. BALANCED AUDIO PANEL – 8 OUTPUTS / 8 INPUTS

4. LID DISPLAY ELECTRICAL HARNESS

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

PWR-SELECT

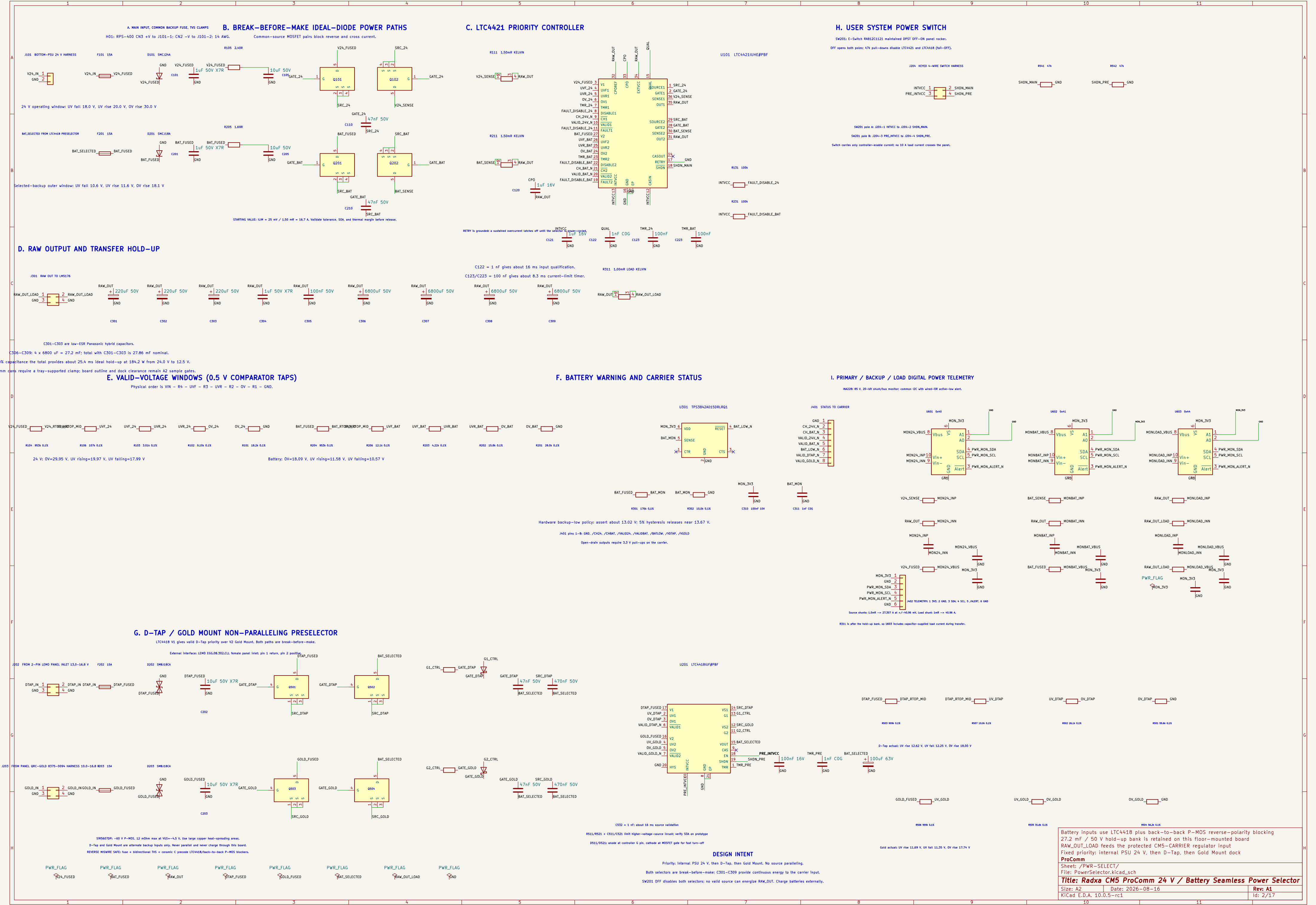
File: _PWR-SELECT/PwrSelectorBoard.kicad

CMS-CARRIER Connected Root

File: _CMS-CARRIER/CMS-CarrierBoard.kicad

A080-B08 Connected Root

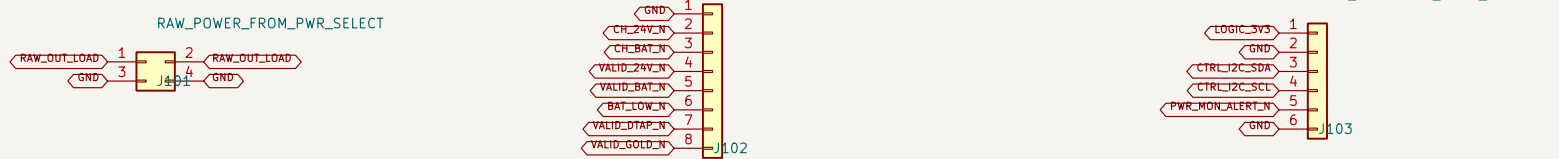
File: _A080-B08/A080-B08Board.kicad



A. PWR-SELECT INTERFACE

D. DETAILED CAPTURE SUITE – REV A1

E. CONNECTED CMS-CARRIER HIERARCHY



Mates with PWR-SELECT (381) two contacts per priority, realized 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.

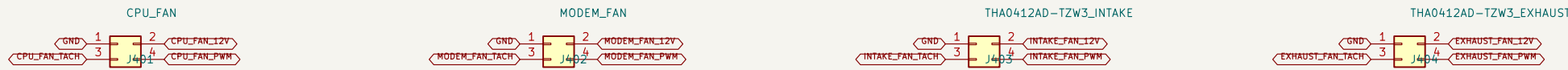
B. BUFFERED DIFFERENTIAL TDM + AUDIO CONTROL



Mates with AUDIO-B08 (351) 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

M02EM_FAN

TH04L1240-TZW3_INTAKE

TH04L1240-TZW3_EXHAUST

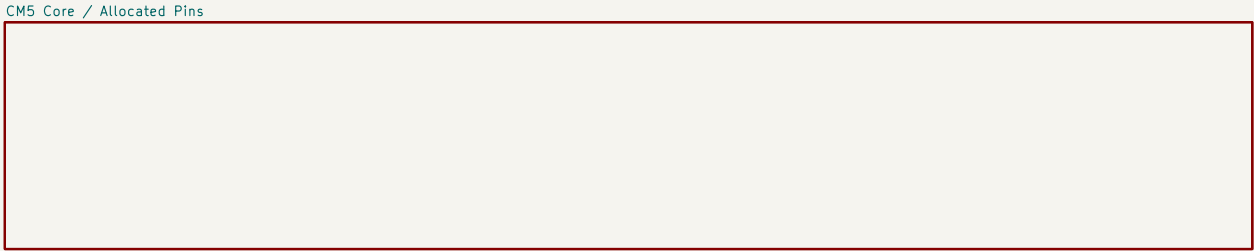
IN33 is physically keyed/tabbed INTAKE; IN46 is keyed/tabbed EXHAUST.

- 01 CMS-Carrier-Allocated exact 301-contact CMS symbol, 76 named contacts (74 connected, 2 assigned NC)
- 02 CMS-Carrier-Allocated: VCC_SYSTEM, reset, recovery, power-on and debug UART
- 03 Network-PCie: 87C92G0809F, 3x LAN7430 and native WMI front end
- 04 Network-PCie: for Marlin Magjack and Nixie 0879010102 Mini PCIe MME Wi-Fi
- 05 WMAN-SIM: TE 219W20-13 8-key, USB3/USB2, controls and dual-SIM mux
- 06 Display-Harness HDMI, USB Touch and AnalogAE 1.2 V / 2.0 A branch
- 07 Audio-Control: I2S0 TDM, I2S1 ES8368 headset and CTA amplifier path
- 08 Thermal-ID: IOC 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 wheels bonded to chassis with one controlled AGND bond
- 11 Reserve: all three board tests have zero EDC violations; child control is allowed

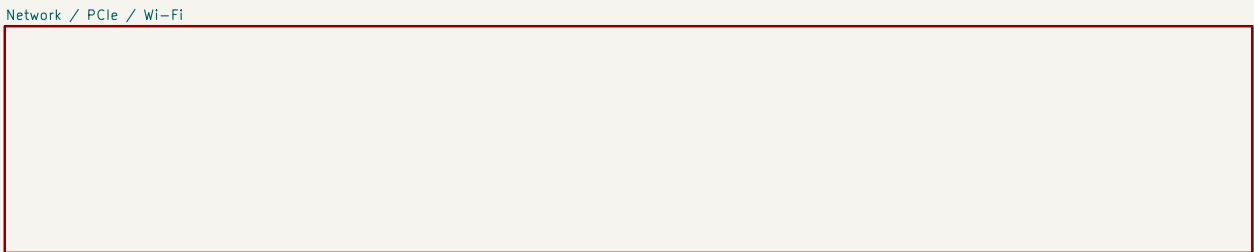
DC/DC compensation and magnetic remote a separate power-design calculation milestone.

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

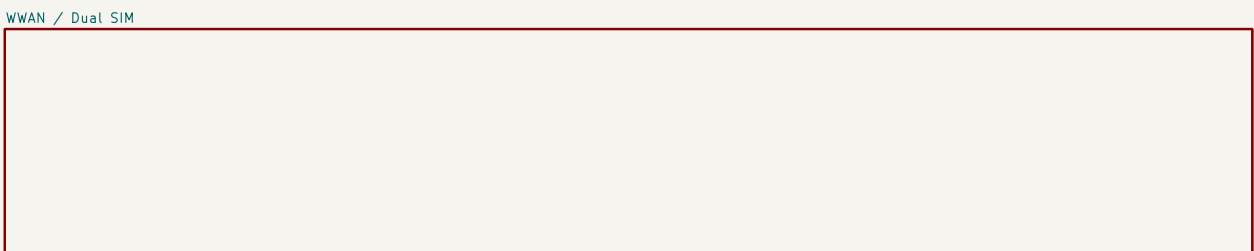
The two enclosure fans require an underside baffle to prevent direct intake/exhaust short flow.



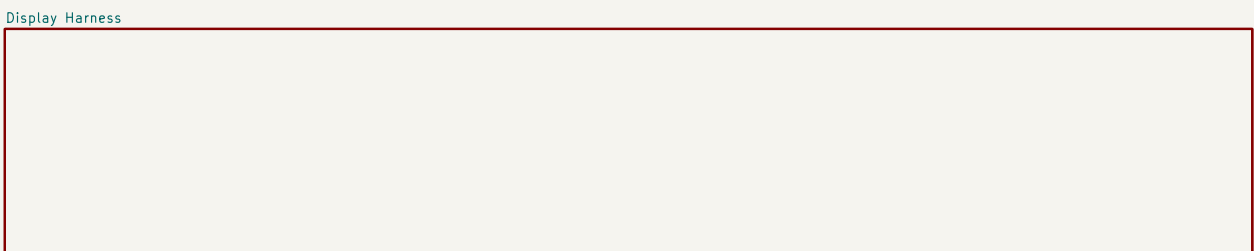
File: CMS-Carrier-Allocated.kicad_sch



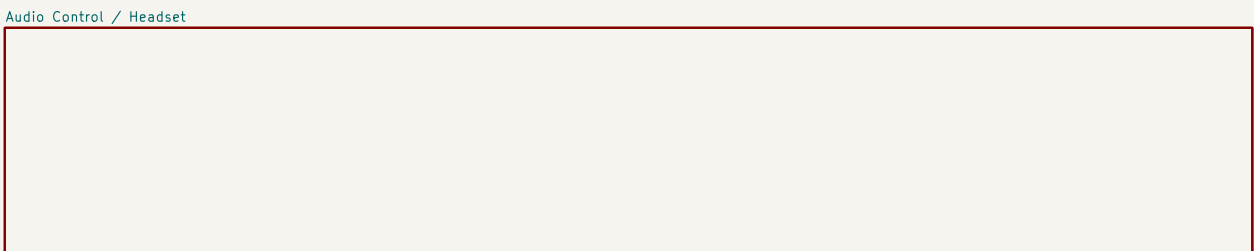
File: Network-PCie.kicad_sch



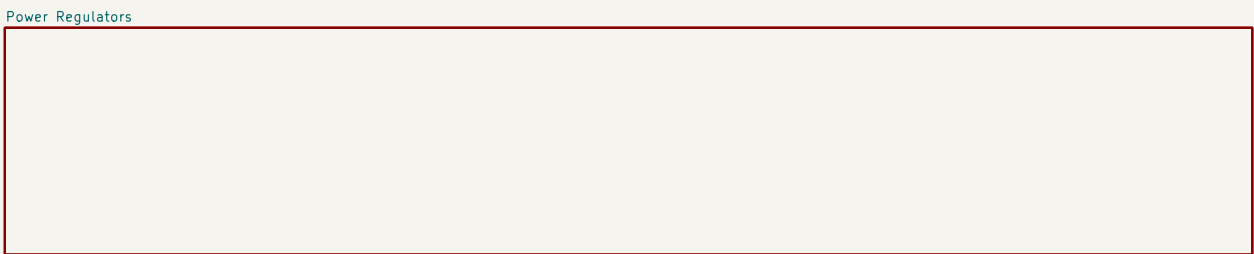
File: WMAN-SIM.kicad_sch



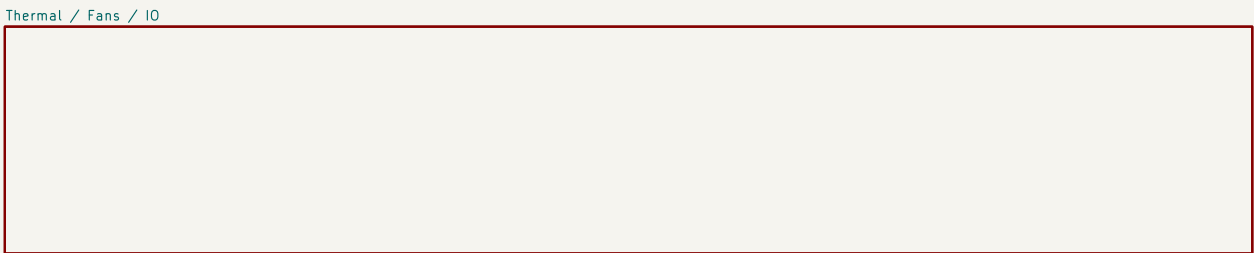
File: Display-Harness.kicad_sch



File: Audio-Control.kicad_sch



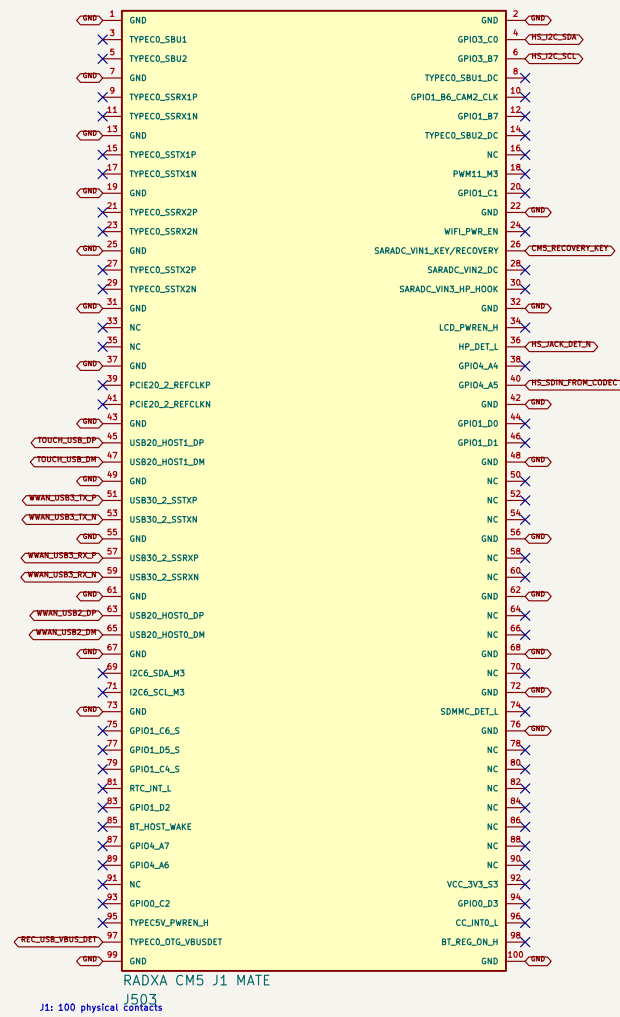
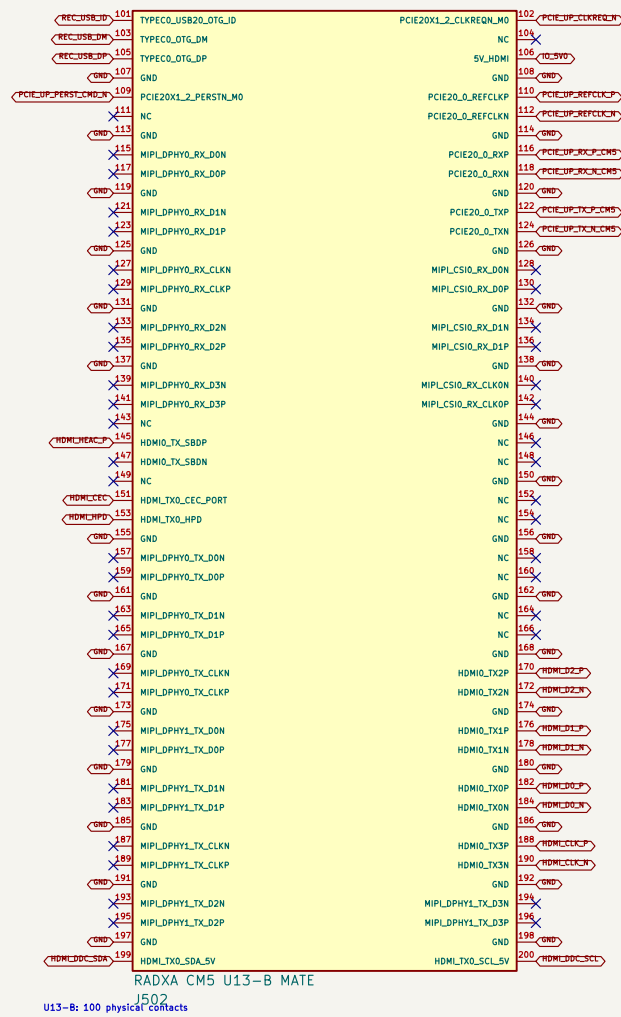
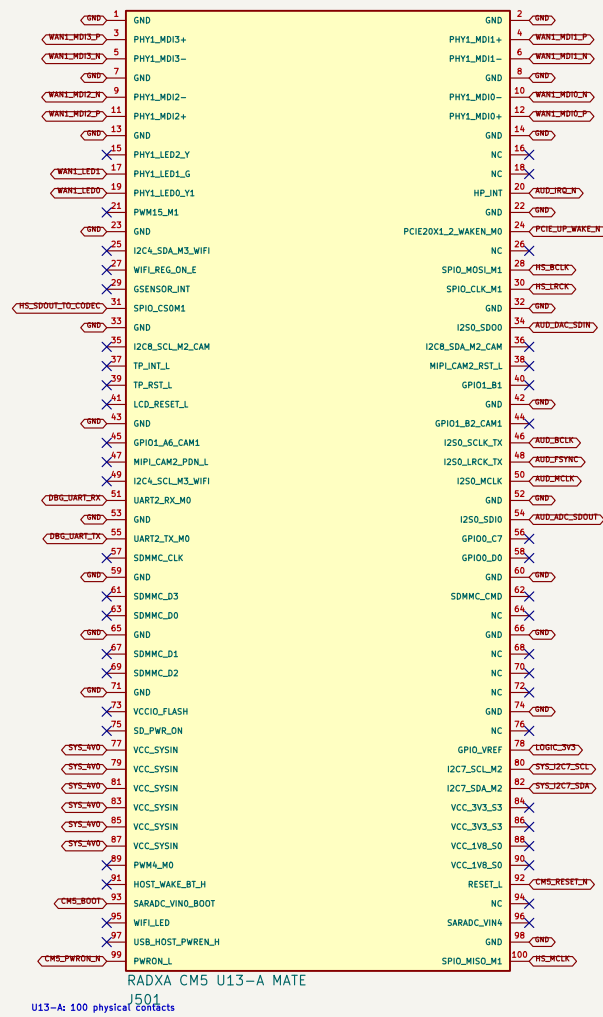
File: Power-Regulators-AI.kicad_sch



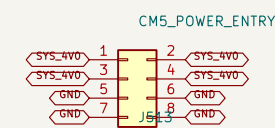
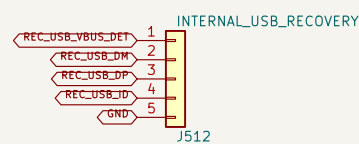
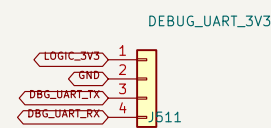
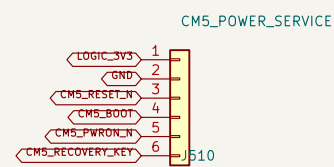
File: Thermal-ID.kicad_sch

USE/DOE/MS-104 are Interface-only Application; the detailed-page connections over the board footprint.

1. EXACT RADXA CM5 MATING CONNECTORS



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.

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.

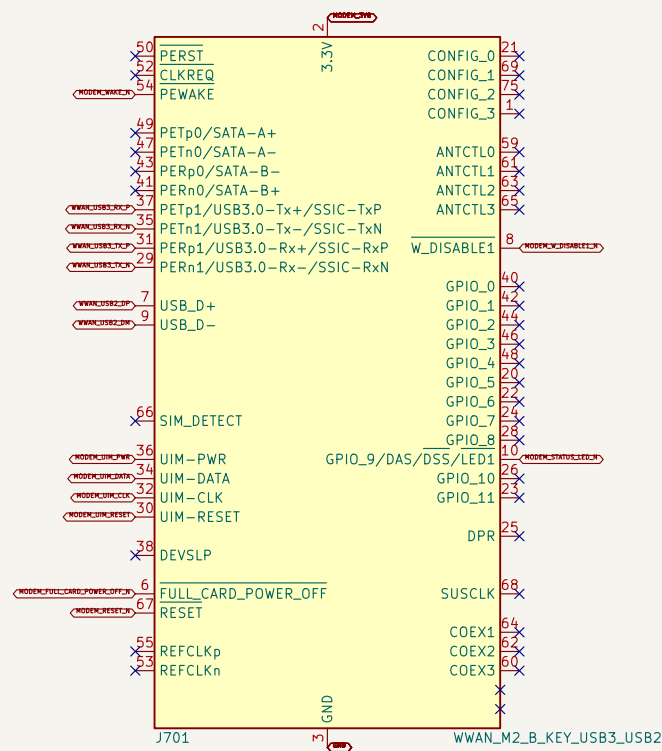
HDMI_TX0, I2S0 TDM, I2S1 headset, I2C7, I2C3 and UART2 are reserved exactly once.

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

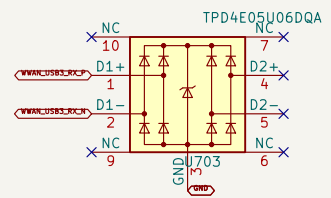
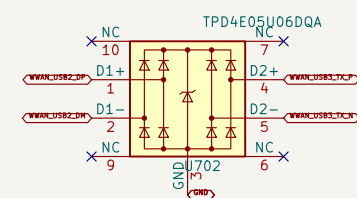
Unused alternate-function contacts carry explicit no-connect markers on this A1 baseline

DETAILED CAPTURE BASELINE – verify CM5 voltage limits before release All connector grounds join the carrier ground plane; 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 100-contact Hirose DF40C mates; all physical pin numbers follow CM5 V2.21 ProComm Sheet: /CM5-CARRIER Connected Root/CM5 Core / Allocated Pins/ File: CM5-Core-Allocated.Kicad.sch Title: Radxa CM5 ProComm Carrier – Exact CM5 Connector Allocation		
Size: A2	Date: 2026-08-13	Rev: A1
KiCad E.D.A. 10.0.5-rc1		Id: 4/17

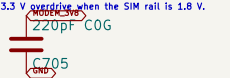
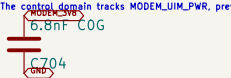
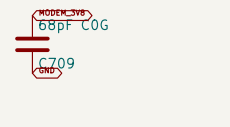
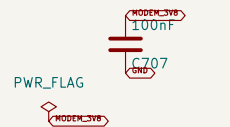
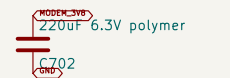
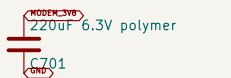
1. UNIVERSAL M.2 B-KEY WWAN SOCKET



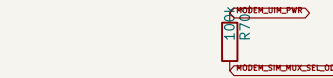
2. USB ESD AND MODEM BULK CAPACITANCE



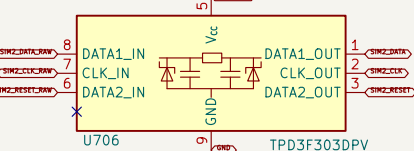
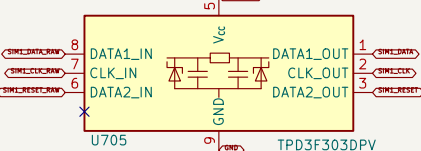
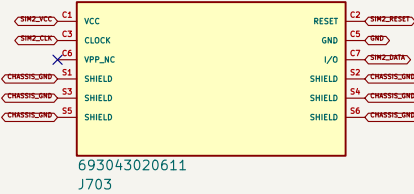
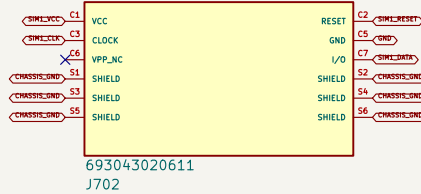
Place USB ESD at the modem socket: route USB 2 pairs as short, capacitance 90 pF and differential channels.



U700 keeps GND high SIM 1 is selected by default. SPD control must be open drain low selects SIM 2.
The **TPDAE05U060GA** has a **WAKEUP** pin. The SIM pin is 1.8 V.
Physical SIM 1 uses **PHY000** channel 2 and physical SIM 2 uses channel 1 to implement that default.



U70A keeps GND high SIM 1 is selected by default. SPD control must be open drain low selects SIM 2.



ESD: TPD3F3030 keeps RESET/GND/SPD and channel VCC inside the holder and leads to **EMERGE_LN**.



CR0-CR2 and ESD represent the **WAKEUP** pin. The **WAKEUP** pin is 1.8 V. The **WAKEUP** pin is 1.8 V. The **WAKEUP** pin is 1.8 V.

Power-Regulator **TPDAE05U060GA** (ESD) of upstream bus. They do not replace the socket (ESD 2 x 208 of not 90 pF).

5. RF BULKHEAD HARNESS CONTRACT



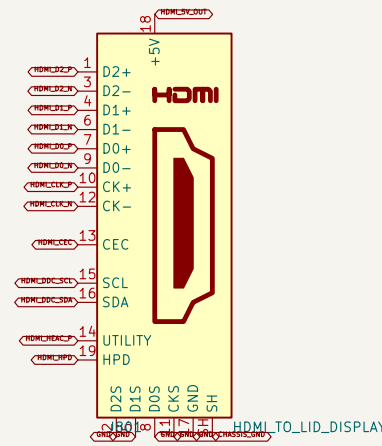
Four left-based ESD **TPDAE05U060GA** (ESD) of upstream bus. They do not replace the socket (ESD 2 x 208 of not 90 pF).



Control output: regulate in the system SPD regulator. **FULL_CARD_POWER_OFF** and **RESET** require that modem-specific timing validation.

TPDAE05U060GA has copper factory problem. USB 2/3 has no branch or growth that leads.

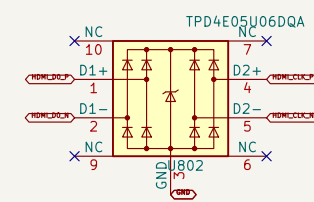
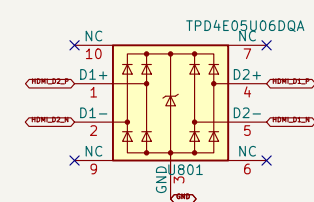
1. HDMI TYPE-A SOURCE CONNECTOR



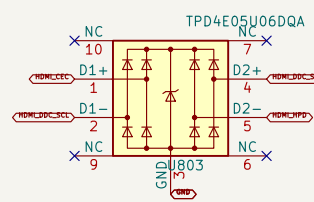
HDMI_HDC_N remains unused in Rev A; the selected monitor uses video/DAC/CEC/YPb only

Shell bonds to chassis at the connector, TMDS shield returns use the local digital ground plane.

2. HDMI ESD / LOW-CAPACITANCE SHUNTS

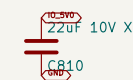
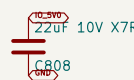
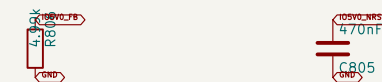
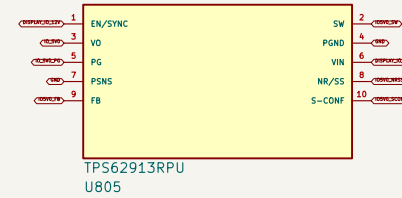


HEMI DDC connects directly to the CH5 5 V DDC pins, matching Radio CH5 ID V2.2; do not add duplicate carrier pull-ups



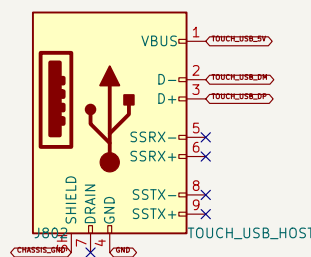
Place all HDMI (SD) arrays immediately behind J001 with no slots in TRDS pairs.

3. DEDICATED IO_5V0 / 2 A BUCK



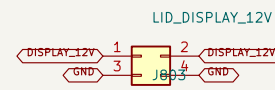
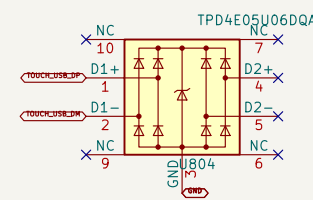
IQ_EVO feeds CMS L53-B pin 106, HDMI source 5 V and USB-launch 1802; no monitor-power effect.

4. USB TOUCH HOST PORT



g USB 2 is allocated from the OMS. A standard USB 3 A-to-B cable still carries USB 2 touch data

onboard SuperSpeed Type-B receptacle is not duplicated as a device connector on this host carrier.



DISPLAY_12V design load: 2.5 A continuous / 30 W branch, covering the linked 25 W monitor

No local display eFuse. Use the upstream `MUX_12V` branch fuse and H35C keyed 18 AWG harness

6. HINGE-EDGE HARNESS BUILD

H046, H038 USB touch, H03C 12 Vt 1000 +/- 25 mm each, with separate retained hinge and service loops

Extractions full 60 travel plus 300 mm panel lift / 45 degree tilt; no connector tension or hinge-free bend.

for connectors face down. Store released loops clear of fans, PSU airflow, board keepouts and sharp edges.



No display eFuse: separate fused DISPLAY_12V and DISPLAY_IQ_12V branches feed this sheet
USB-A is the CM5 host end; cable terminates in USB-B SuperSpeed at the monitor
Carrier connectors face downward at the hinge-edge harness notch
15.6-inch lid monitor: HDMI video, USB 2 touch, 12 V / 2.5 A

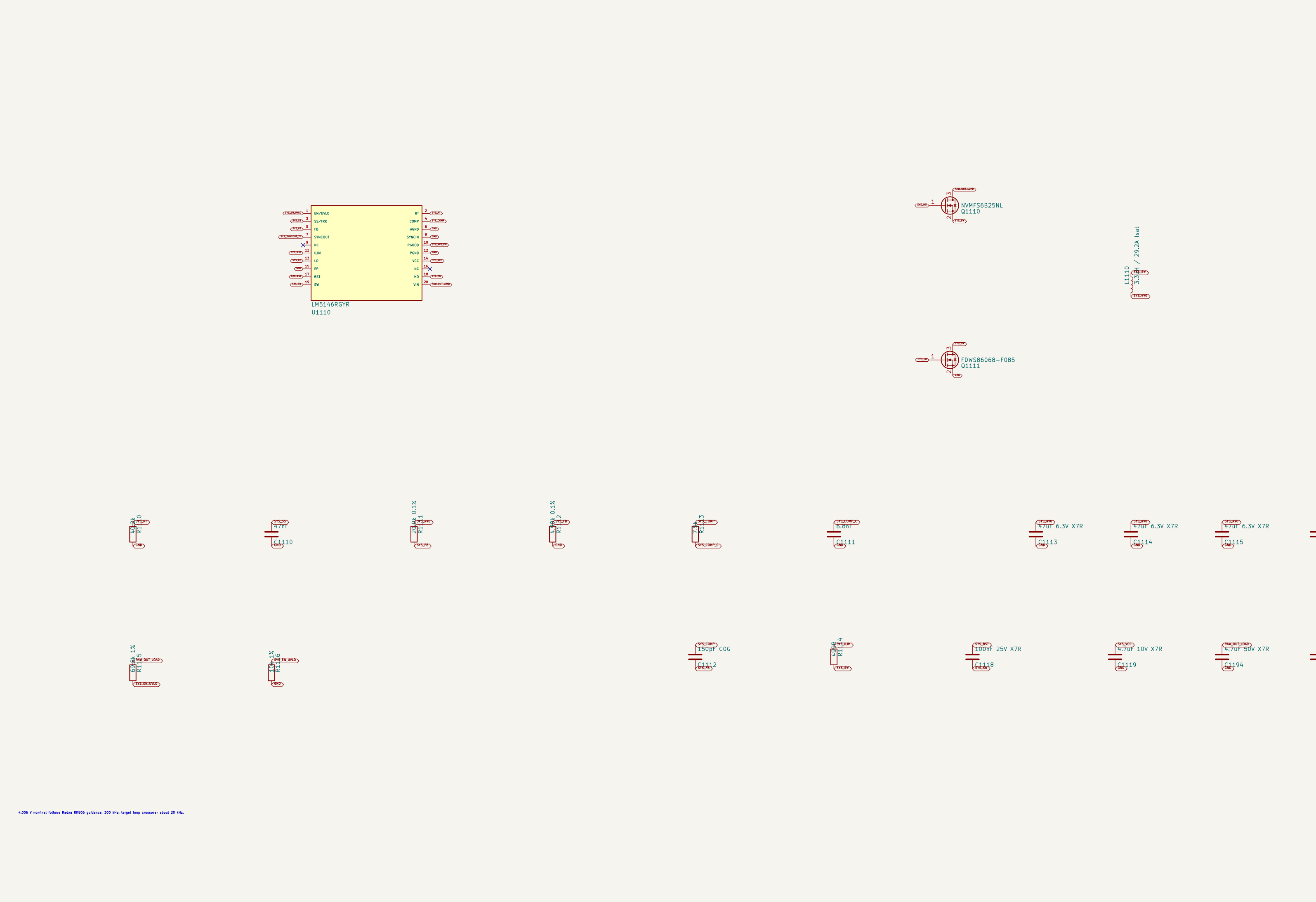
Sheet: /CM5-CARRIER Connected Root/Display Harness/
File: Display-Harness.kicad_sch

File: Display-harness.kicad_sch		
Title: Radxa CM5 ProComm Carrier – Lid Display Harness		
Size: A1	Date: 2026-08-14	Rev

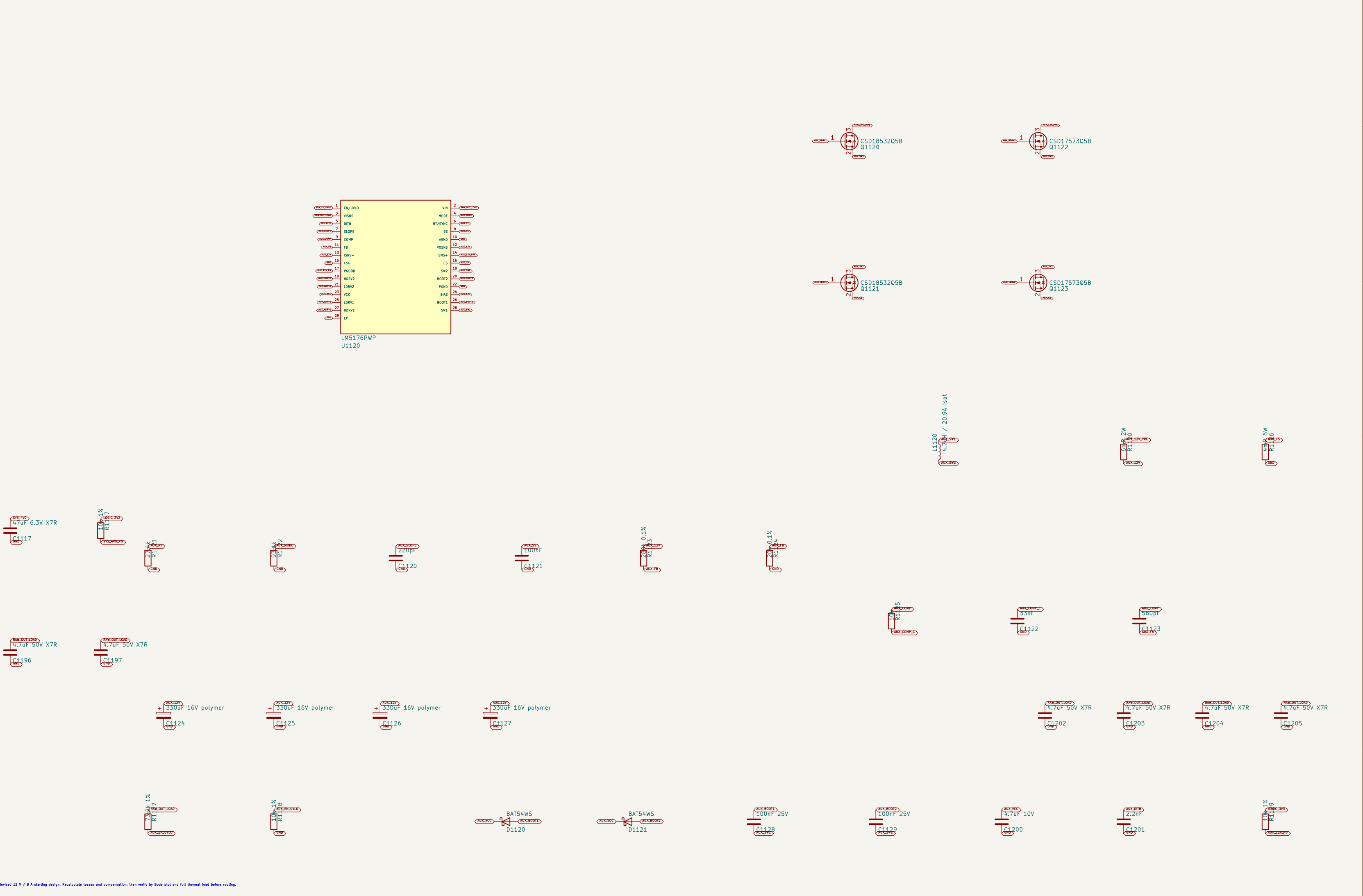
Size: A1	Date: 2026-08-14	Rev: A1
KiCad E.D.A. 10.0.5-rc1		Id: 7/1

1. PROTECTED RAW INPUT FROM PWR-SELECT

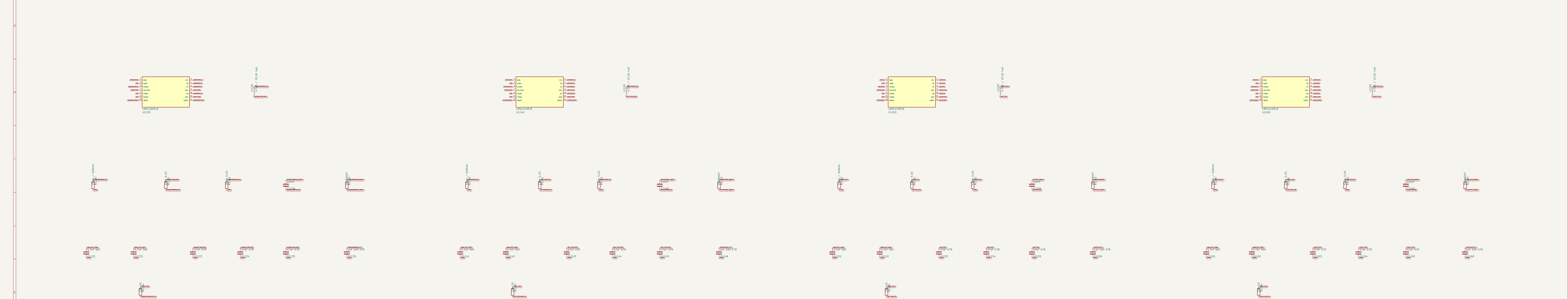
2. SYS_4V0 / 12 A SYNCHRONOUS BUCK



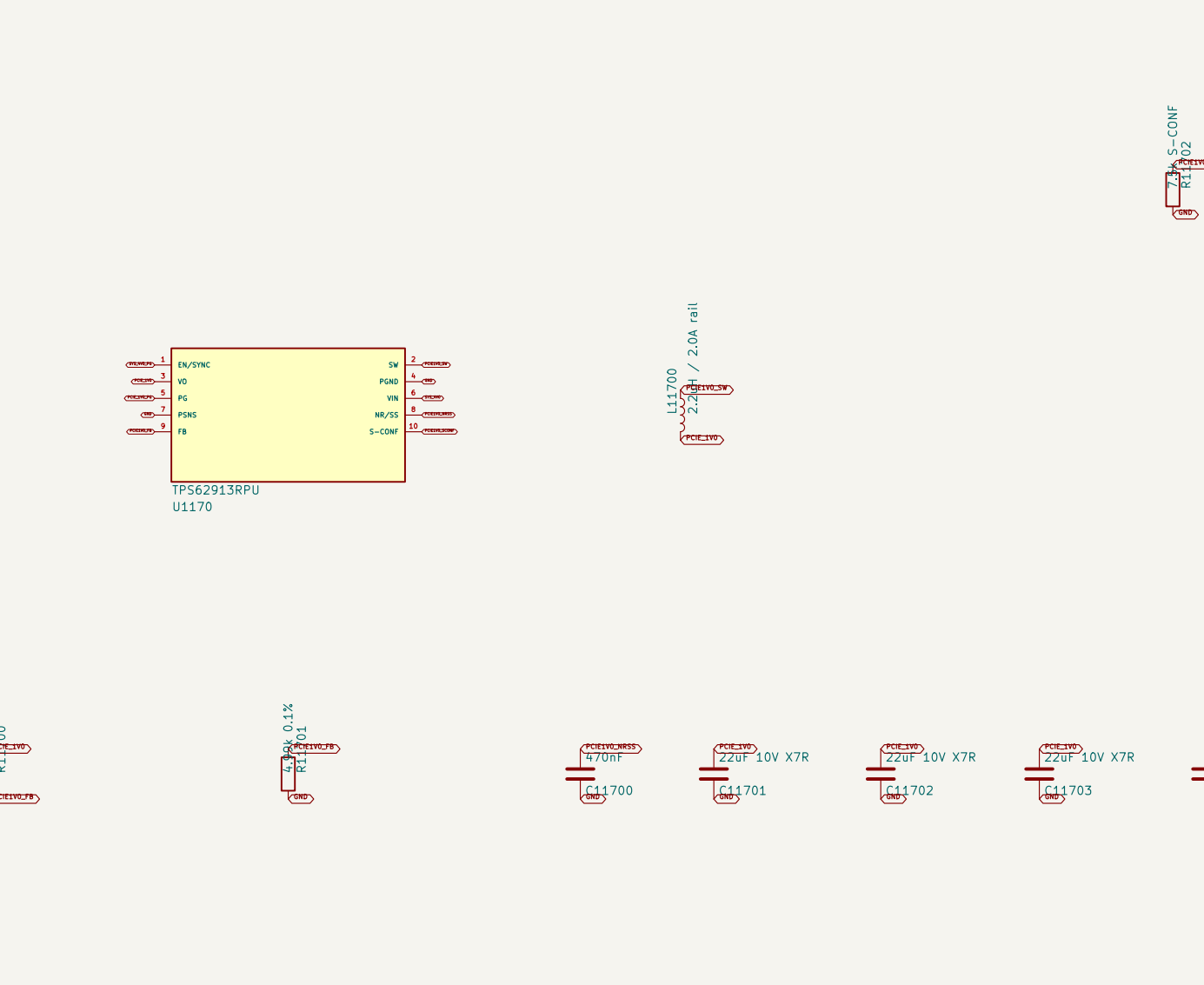
3. AUX_12V / 8 A FOUR-SWITCH BUCK-BOOST



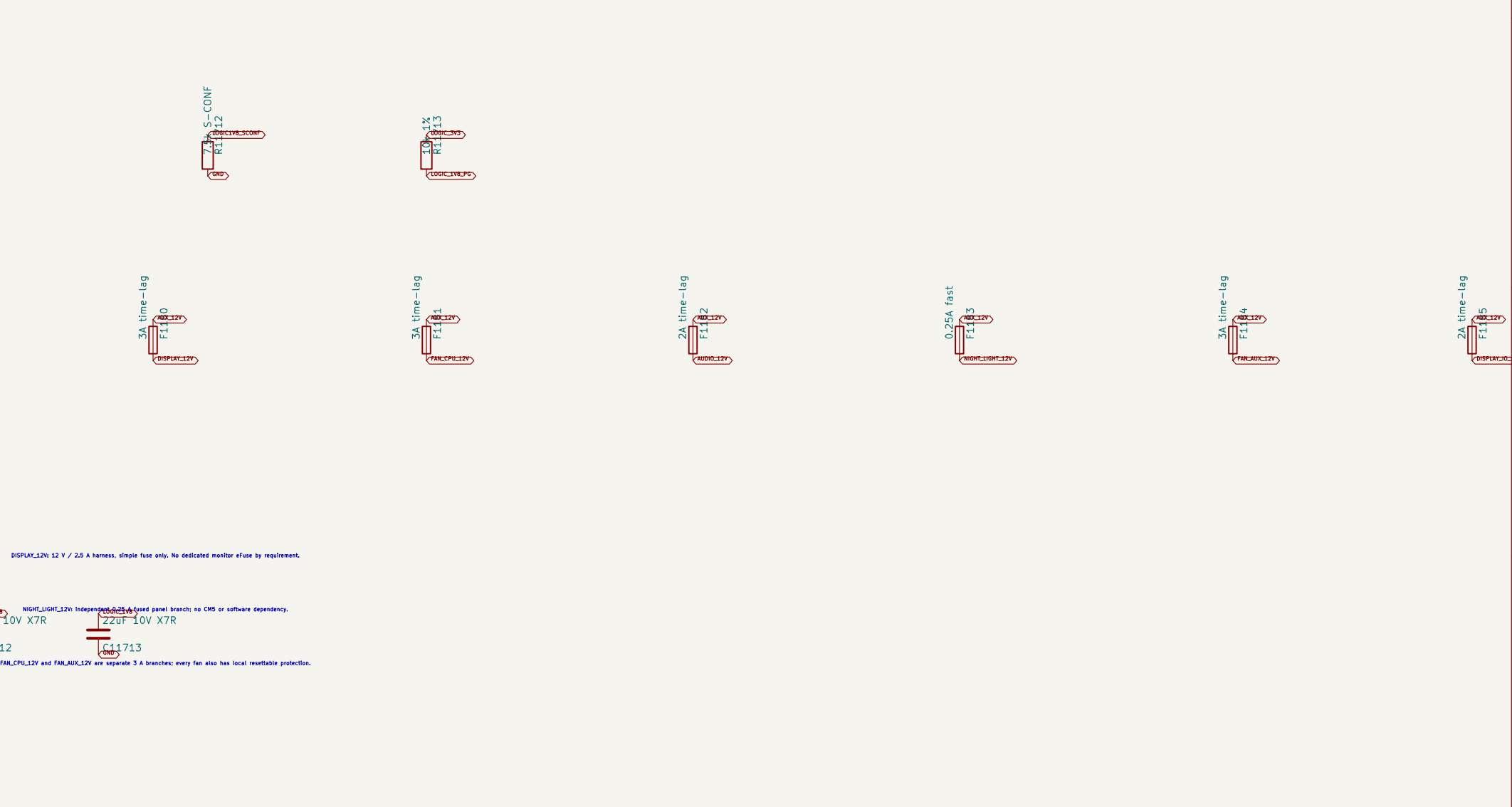
4. DEDICATED RADIO, NETWORK, AND LOGIC BUCKS



5. LOW-NOISE POINT-OF-LOAD RAILS



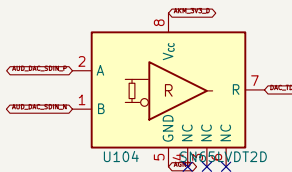
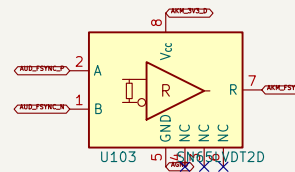
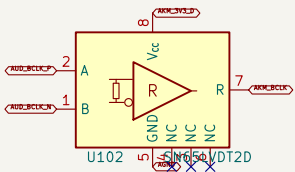
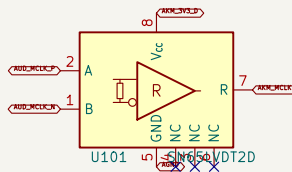
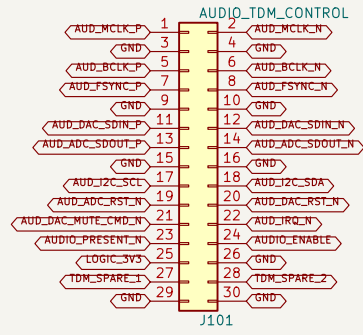
6. AUX_12V BRANCHES AND AUDIO HANDOFF



7. SEQUENCING, POWER-GOOD, AND TEST ACCESS

1. LOCKED CARRIER HARNESS

2. TERMINATED LVDS RECEIVERS



100 ohm differential termination

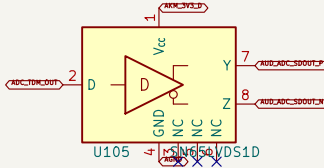
100 ohm differential termination

100 ohm differential termination

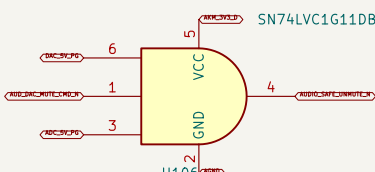
100 ohm differential termination

3. ADC RETURN LVDS DRIVER

4. CONTROL DEFAULTS AND POWER STATE



5. HARDWARE FAIL-SILENT GATE



100 ohm differential; interleaved returns; no branch stubs
87832-6425 pin assignment is locked and matches CMS-CARRIER J901
One LVDS driver returns the ADC-TDM data stream to the CMS carrier.
Four terminated LVDS receivers carry MCLK, BCLK, FSYNC, and DAC TDM data

ProComm
Sheet: /AUDIO-BX8 Connected Root/TDM / Clock / Control/
File: Audio-TDM-Clock.kicad_sch

Title: ProComm AUDIO-BX8 - TDM, Clock, and Control Interface
Size: A1 Date: 2026-08-16 Rev: A1
Kicad E.D.A. 10.0.5-rc1 10/12/17

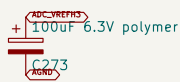
1. AK5558VN EXACT PIN CAPTURE

Q100-1	AK551	AK551	1	AK5558VN
Q100-2	AK552	AK552	2	AK5558VN
Q100-3	AK553	AK553	3	AK5558VN
Q100-4	AK554	AK554	4	AK5558VN
Q100-5	AK555	AK555	5	AK5558VN
Q100-6	AK556	AK556	6	AK5558VN
Q100-7	AK557	AK557	7	AK5558VN
Q100-8	AK558	AK558	8	AK5558VN
Q100-9	AK559	AK559	9	AK5558VN
Q100-10	AK560	AK560	10	AK5558VN
Q100-11	AK561	AK561	11	AK5558VN
Q100-12	AK562	AK562	12	AK5558VN
Q100-13	AK563	AK563	13	AK5558VN
Q100-14	AK564	AK564	14	AK5558VN
Q100-15	AK565	AK565	15	AK5558VN
Q100-16	AK566	AK566	16	AK5558VN
Q100-17	AK567	AK567	17	AK5558VN
Q100-18	AK568	AK568	18	AK5558VN
Q100-19	AK569	AK569	19	AK5558VN
Q100-20	AK570	AK570	20	AK5558VN
Q100-21	AK571	AK571	21	AK5558VN
Q100-22	AK572	AK572	22	AK5558VN
Q100-23	AK573	AK573	23	AK5558VN
Q100-24	AK574	AK574	24	AK5558VN
Q100-25	AK575	AK575	25	AK5558VN
Q100-26	AK576	AK576	26	AK5558VN
Q100-27	AK577	AK577	27	AK5558VN
Q100-28	AK578	AK578	28	AK5558VN
Q100-29	AK579	AK579	29	AK5558VN
Q100-30	AK580	AK580	30	AK5558VN
Q100-31	AK581	AK581	31	AK5558VN
Q100-32	AK582	AK582	32	AK5558VN
Q100-33	AK583	AK583	33	AK5558VN
Q100-34	AK584	AK584	34	AK5558VN
Q100-35	AK585	AK585	35	AK5558VN
Q100-36	AK586	AK586	36	AK5558VN
Q100-37	AK587	AK587	37	AK5558VN
Q100-38	AK588	AK588	38	AK5558VN
Q100-39	AK589	AK589	39	AK5558VN
Q100-40	AK590	AK590	40	AK5558VN
Q100-41	AK591	AK591	41	AK5558VN
Q100-42	AK592	AK592	42	AK5558VN
Q100-43	AK593	AK593	43	AK5558VN
Q100-44	AK594	AK594	44	AK5558VN
Q100-45	AK595	AK595	45	AK5558VN
Q100-46	AK596	AK596	46	AK5558VN
Q100-47	AK597	AK597	47	AK5558VN
Q100-48	AK598	AK598	48	AK5558VN
Q100-49	AK599	AK599	49	AK5558VN
Q100-50	AK600	AK600	50	AK5558VN
Q100-51	AK601	AK601	51	AK5558VN
Q100-52	AK602	AK602	52	AK5558VN
Q100-53	AK603	AK603	53	AK5558VN
Q100-54	AK604	AK604	54	AK5558VN
Q100-55	AK605	AK605	55	AK5558VN
Q100-56	AK606	AK606	56	AK5558VN
Q100-57	AK607	AK607	57	AK5558VN
Q100-58	AK608	AK608	58	AK5558VN
Q100-59	AK609	AK609	59	AK5558VN
Q100-60	AK610	AK610	60	AK5558VN
Q100-61	AK611	AK611	61	AK5558VN
Q100-62	AK612	AK612	62	AK5558VN
Q100-63	AK613	AK613	63	AK5558VN
Q100-64	AK614	AK614	64	AK5558VN
Q100-65	AK615	AK615	65	AK5558VN
Q100-66	AK616	AK616	66	AK5558VN
Q100-67	AK617	AK617	67	AK5558VN
Q100-68	AK618	AK618	68	AK5558VN
Q100-69	AK619	AK619	69	AK5558VN
Q100-70	AK620	AK620	70	AK5558VN
Q100-71	AK621	AK621	71	AK5558VN
Q100-72	AK622	AK622	72	AK5558VN
Q100-73	AK623	AK623	73	AK5558VN
Q100-74	AK624	AK624	74	AK5558VN
Q100-75	AK625	AK625	75	AK5558VN
Q100-76	AK626	AK626	76	AK5558VN
Q100-77	AK627	AK627	77	AK5558VN
Q100-78	AK628	AK628	78	AK5558VN
Q100-79	AK629	AK629	79	AK5558VN
Q100-80	AK630	AK630	80	AK5558VN
Q100-81	AK631	AK631	81	AK5558VN
Q100-82	AK632	AK632	82	AK5558VN
Q100-83	AK633	AK633	83	AK5558VN
Q100-84	AK634	AK634	84	AK5558VN
Q100-85	AK635	AK635	85	AK5558VN
Q100-86	AK636	AK636	86	AK5558VN
Q100-87	AK637	AK637	87	AK5558VN
Q100-88	AK638	AK638	88	AK5558VN
Q100-89	AK639	AK639	89	AK5558VN
Q100-90	AK640	AK640	90	AK5558VN
Q100-91	AK641	AK641	91	AK5558VN
Q100-92	AK642	AK642	92	AK5558VN
Q100-93	AK643	AK643	93	AK5558VN
Q100-94	AK644	AK644	94	AK5558VN
Q100-95	AK645	AK645	95	AK5558VN
Q100-96	AK646	AK646	96	AK5558VN
Q100-97	AK647	AK647	97	AK5558VN
Q100-98	AK648	AK648	98	AK5558VN
Q100-99	AK649	AK649	99	AK5558VN
Q100-100	AK650	AK650	100	AK5558VN

2. MODE STRAPS

3. REFERENCES AND LOCAL BYPASS

Straps establish the sink hardware default; firmware sets and verifies the active-control registers after reset.



VREF strap 1

VREF strap 2

VREF strap 3

VREF strap 4



1. AK4458VN EXACT PIN CAPTURE

2. SERIAL-CONTROL DEFAULTS

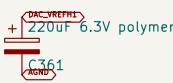
CH0000-1	AK4	BD00000	1-000000
CH0000-2	AK4458V1	BD00000	1-000000
CH0000-3	AK4458V1	BD00000	1-000000
CH0000-4	AK4458V1	BD00000	1-000000
CH0000-5	AK4458V1	BD00000	1-000000
CH0000-6	AK4458V1	BD00000	1-000000
CH0000-7	AK4458V1	BD00000	1-000000
CH0000-8	AK4458V1	BD00000	1-000000
CH0000-9	AK4458V1	BD00000	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
CH0000-47	AK4458V1	BD00000	1-000000
CH0000-48	AK4458V1	BD00000	1-000000
CH0000-49	AK4458V1	BD00000	1-000000
CH0000-50	AK4458V1	BD00000	1-000000
CH0000-51	AK4458V1	BD00000	1-000000
CH0000-52	AK4458V1	BD00000	1-000000
CH0000-53	AK4458V1	BD00000	1-000000
CH0000-54	AK4458V1	BD00000	1-000000
CH0000-55	AK4458V1	BD00000	1-000000
CH0000-56	AK4458V1	BD00000	1-000000
CH0000-57	AK4458V1	BD00000	1-000000
CH0000-58	AK4458V1	BD00000	1-000000
CH0000-59	AK4458V1	BD00000	1-000000
CH0000-60	AK4458V1	BD00000	1-000000
CH0000-61	AK4458V1	BD00000	1-000000
CH0000-62	AK4458V1	BD00000	1-000000
CH0000-63	AK4458V1	BD00000	1-000000
CH0000-64	AK4458V1	BD00000	1-000000
CH0000-65	AK4458V1	BD00000	1-000000
CH0000-66	AK4458V1	BD00000	1-000000
CH0000-67	AK4458V1	BD00000	1-000000
CH0000-68	AK4458V1	BD00000	1-000000
CH0000-69	AK4458V1	BD00000	1-000000
CH0000-70	AK4458V1	BD00000	1-000000
CH0000-71	AK4458V1	BD00000	1-000000
CH0000-72	AK4458V1	BD00000	1-000000
CH0000-73	AK4458V1	BD00000	1-000000
CH0000-74	AK4458V1	BD00000	1-000000
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 is selected only when mode is asserted.

The exposed 0x01/0x02 and 0x03 pins are tied low in PCM 128 mode to prevent floating inputs.

3. REFERENCES AND LOCAL BYPASS



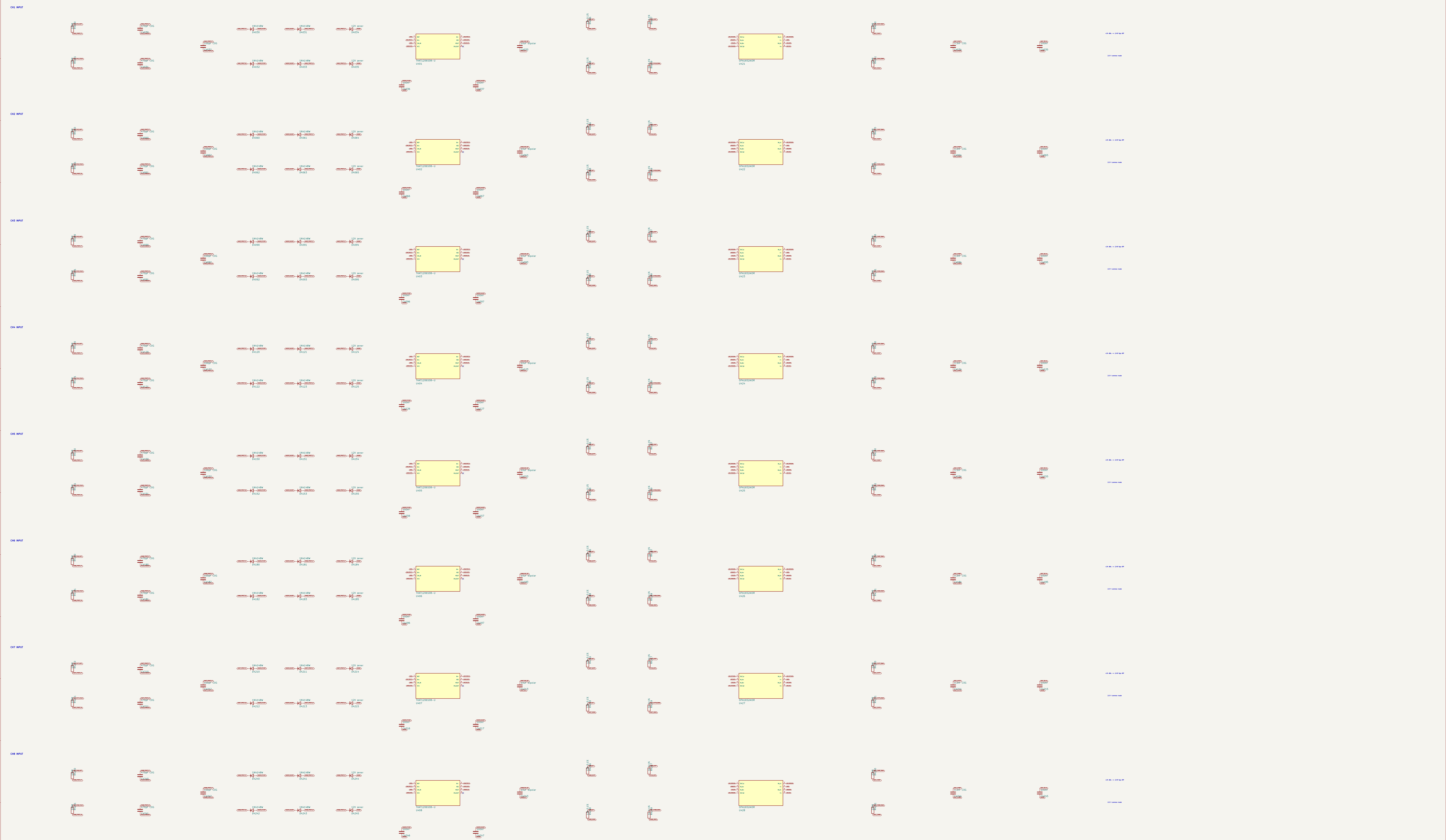
REF pin 1

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