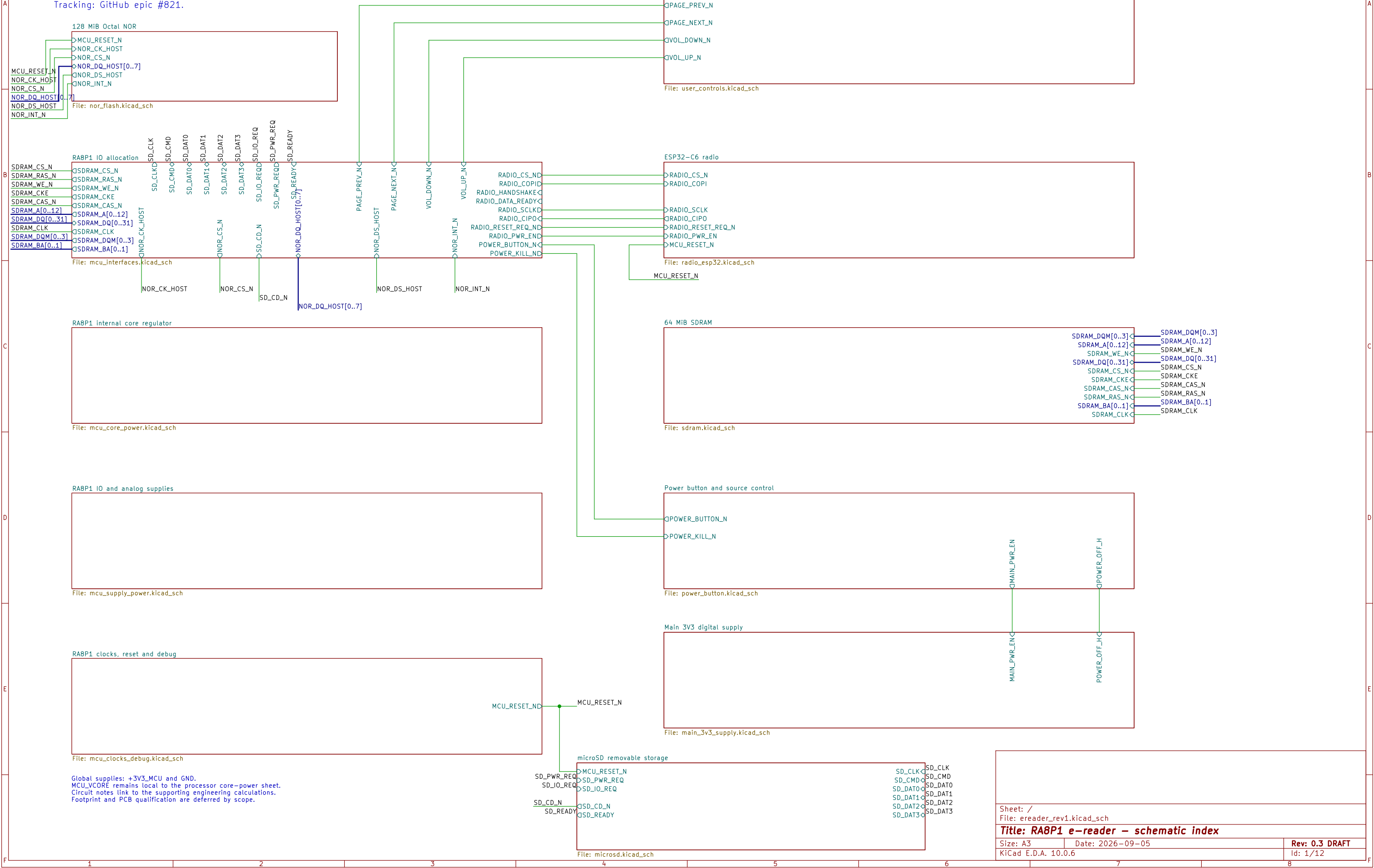
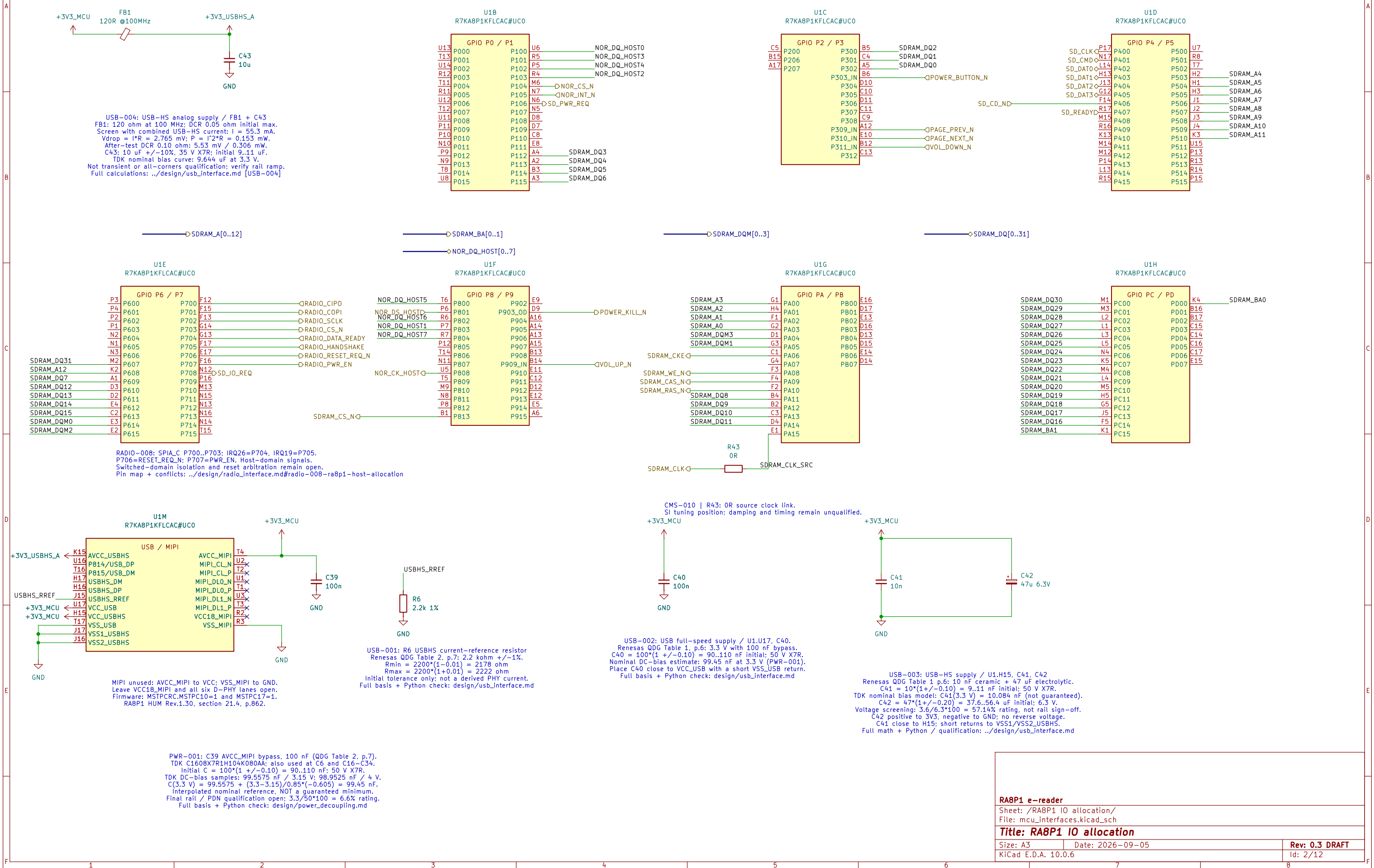


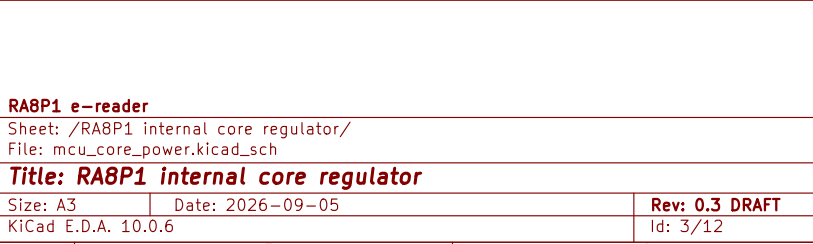
RA8P1 E-READER

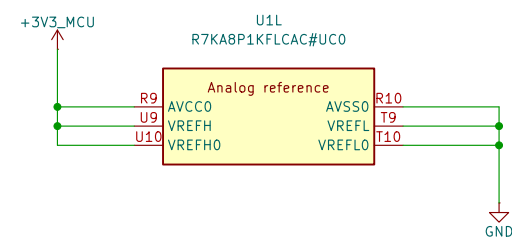
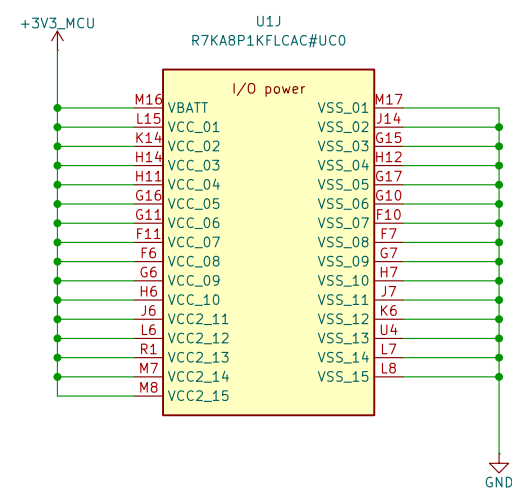
Development draft – not for fabrication.
Requirements: design/ereader_requirements.md
Tracking: GitHub epic #821.



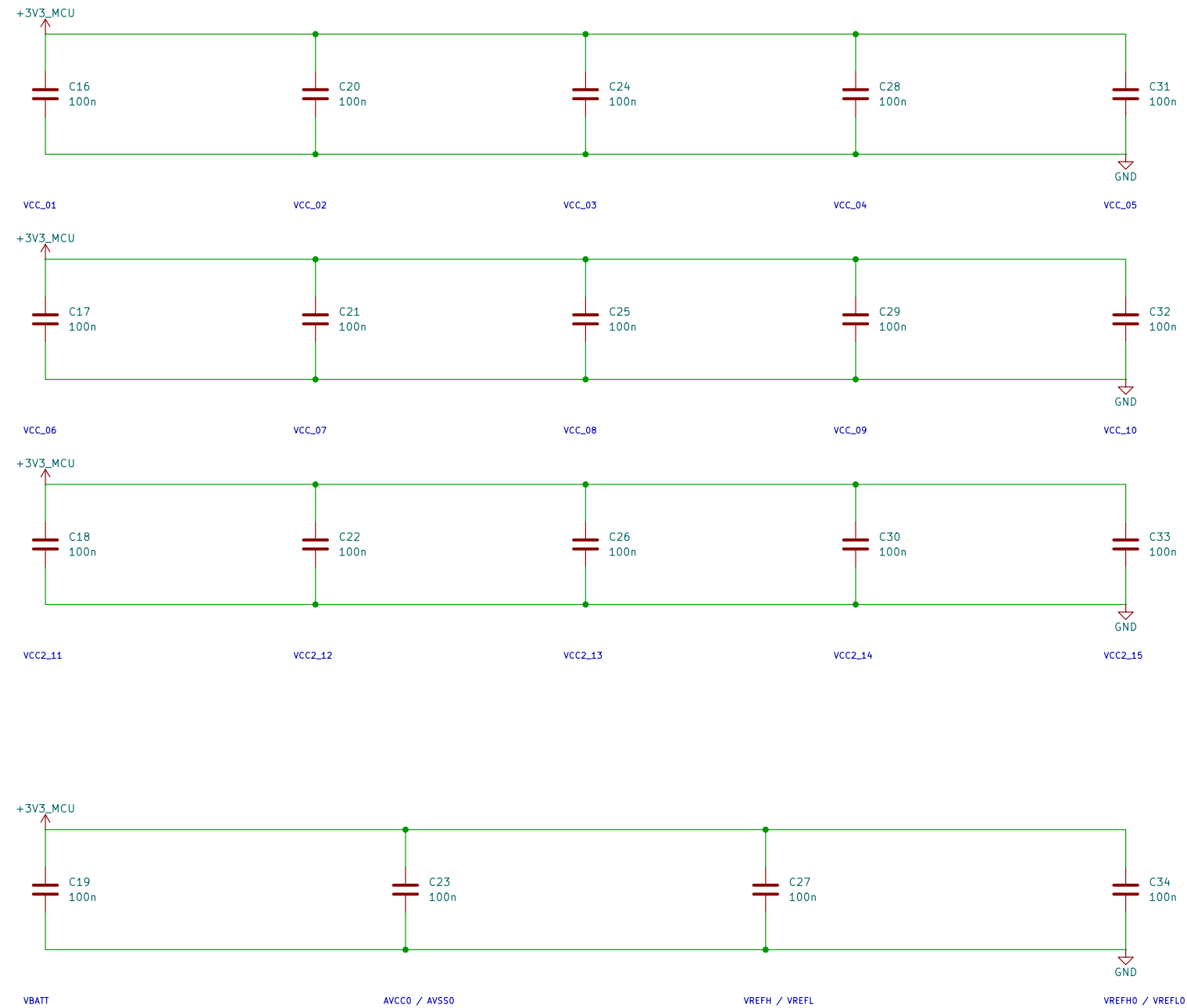
DRAFT: Existing processor units retained. Signal allocation and clocks/debug wiring are not yet complete.



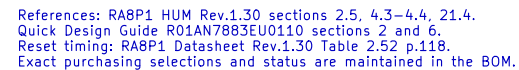
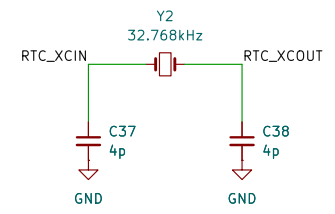
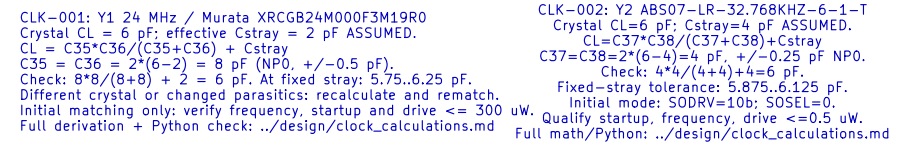




I/O DECOUPLING – 100 nF AT EACH NUMBERED VCC / VSS PAIR



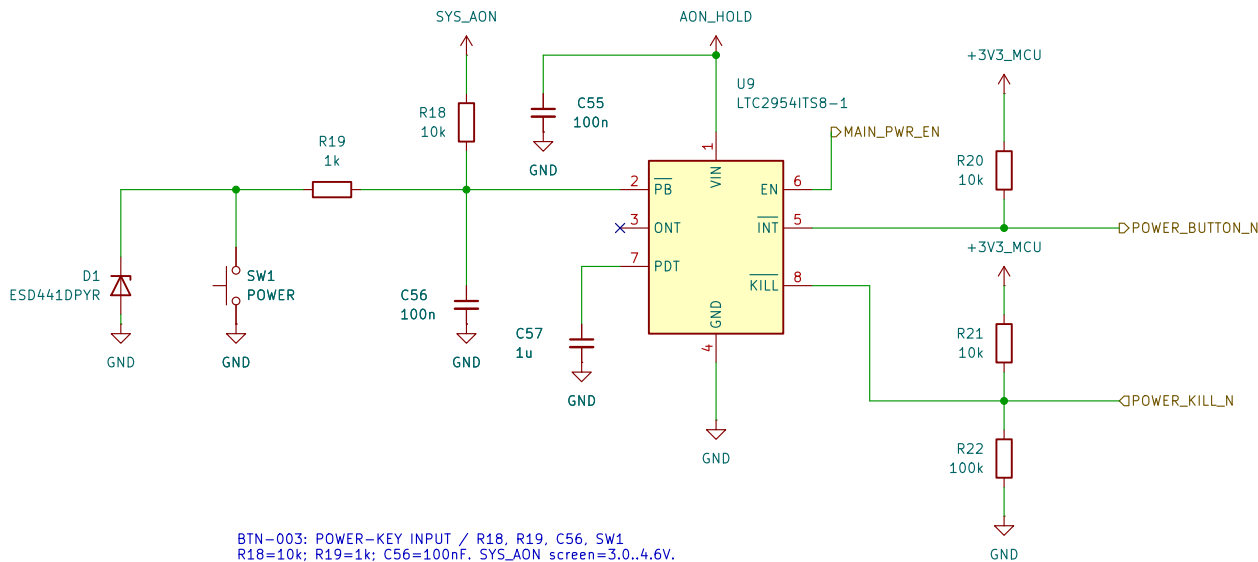
VCC and VCC2 use 3.3 V. All returns use one board ground plane.
VBATT follows the main rail; no separate backup-cell supply.
Analog references use AVCC0 / AVSS0. Place bypasses at named ball pairs.
USB/MIP1 supplies remain on the interface sheet and are not yet wired.
HUM Rev.1.30: Table 69.2 p.4042; unused references: section 21.4 pp.861–862.
This is an electrical draft; capacitor MPN qualification remains open.



```

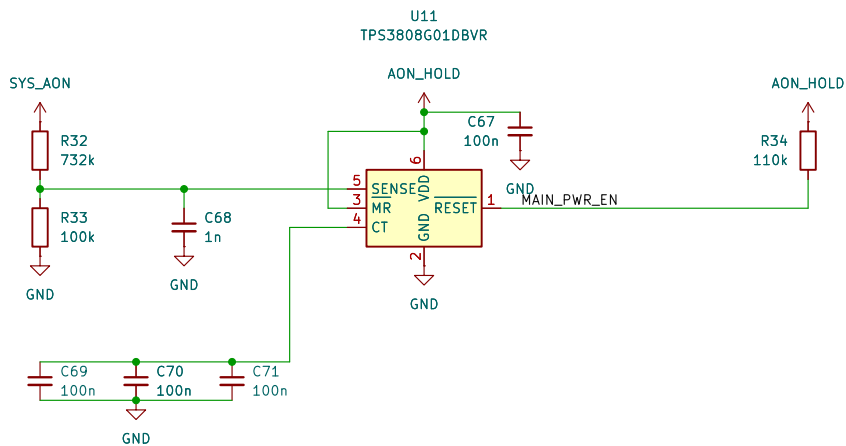
RST-002: U2 TPS3890U1DSET; R67=33k, R74=20k, R75=10k, C95=10n.
Sense resistors:  $R_{100} = 0.05\Omega$ ,  $R_{101} = 0.1\Omega$ ,  $R_{102} = 100\Omega$ , allocated + /- 0.15% assembly/aging.
C90=995*99*9985 = 99.902125; E=1.0005 (200000*fH), F=1.0005 (200000*fH), G=1.0005 (200000*fH),
H=1.0005 (200000*fH), I=1.0005 (200000*fH), J=1.0005 (200000*fH), K=1.0005 (200000*fH), L=1.0005 (200000*fH),
M=1.0005 (200000*fH), N=1.0005 (200000*fH), O=1.0005 (200000*fH), P=1.0005 (200000*fH), Q=1.0005 (200000*fH),
R=1.0005 (200000*fH), S=1.0005 (200000*fH), T=1.0005 (200000*fH), U=1.0005 (200000*fH), V=1.0005 (200000*fH),
W=1.0005 (200000*fH), X=1.0005 (200000*fH), Y=1.0005 (200000*fH), Z=1.0005 (200000*fH), A=1.0005 (200000*fH),
B=1.0005 (200000*fH), C=1.0005 (200000*fH), D=1.0005 (200000*fH), E=150nA/300000*fH,
Vf=1.15*99*99Klo-E = 1.15*1.01*Kh+E = 3.000827227.3.094473285V.
Vr=1.157*99*99Klo-E = 1.157*1.01*Kh+E = 3.019118825.3.113278988V.
Main release margin=3.151819680-3.113278988=38.540692mV; no double hysteresis.
C95: 10n COG + /- 0.5% 30ppm/C over 100C; allocate + /- 10nA external CT leakage.
tcharge,min=10n*95*997*1.17/(1.35uA=10n)=14.84276ms > 2.4ms RES minimum.
tcharge,max=10n*1.05*1.003*1.29/(90u-10n)=15.264758ms; NOT total-delay max.
R75 MR pull-up: R=9801.10201ohm; allocate + /- 50uA total adverse MR current.
MR high margin=3.3*151819680-50uA/10201=4.354595904V; sink <=.39619039mA.
Conditional DC/startup design, not fast-collapse or SDRAM-quiescence proof.
Full derivation, assumptions, sourcing and Python: design/reset_coordination_tps3890.md.

```

BTN-003: POWER-KEY INPUT / R18, R19, C56, SW1
R18=10k; R19=1k; C56=100nF. SYS_AON screen=3.0..4.6V.
R bounds: nominal*(0.99*0.99)..nominal*(1.01*1.01).
At PB=0.6V: Isource<=(4.6-0.6)/9801 + 15uA + 12uA
<435.13uA; Isink=0.6/(1020.1+0.5)>587.88uA.
Thus the closed switch pulls PB below its 0.6V falling threshold.
Min contact current=3/(1020.1+1020.1+0.5)-12uA>255.34uA.
Open contact>=2.87748V; SW1 minimum rating=10uA at 2V.
C56 discharge peak<=4.6/980.1<4.694mA < SW1 50mA rating.
12uA is a leakage ALLOCATION; ESD/transient validation required.
Full derivation + Python: ../design/single_button_power.md BTN-003/005/010.

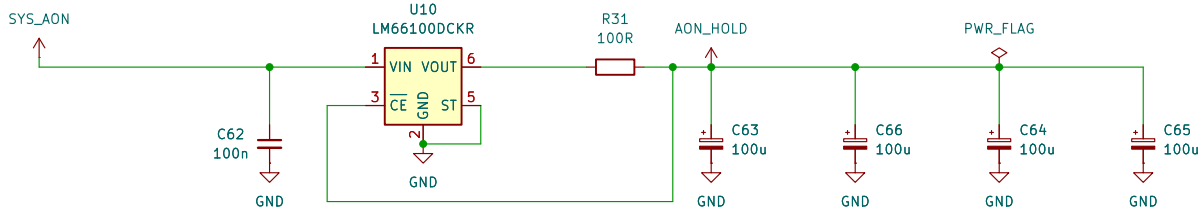
BTN-004: HARDWARE FORCED-OFF TIMING / C57
C57=1uF; TDK C2012X7R1E105K125AB, 25V X7R +/-10%.
C[uF]=1.56e-4*(t_added[ms]-1).
t_force,nom=64ms + 1ms + 1/1.56e-4=6475.256ms (6.48s).
C tolerance/temp only: 1*0.90*0.85=0.765uF;
1*1.10*1.15=1.265uF -> 4.969..8.174s using NOMINAL IC equation.
Not guaranteed timing: excludes IC spread, DC bias, aging, leakage.
ONT intentionally open: internal turn-on debounce=26..41ms.
Release the initial ON press; after forced off, release then press again.
Full calculation + Python: ../design/single_button_power.md BTN-004/005.



SYS-007 / PWR-004: SHUTDOWN / U12, Q1-Q3, R35-R40, R70-R71
POWER_OFF_H=NOT(MAIN_PWR_EN); held-domain VCC=2.7..4.6V.
Each gate branch: 1k series / 1M pulldown; 1% + 100ppm/C, 100C.
4-gate peak<=4*4.6/(1000*0.99^2)=18.773595mA <50mA.
Includes future USB-clear; static<=22.773595uA <100uA.
VGSmin=(2.6-1020.1*1uA)/(1+1020.1/980100)=2.596278V.
1uA per gate/board leakage is a qualification allocation.
RUN/KILL/discharge/USB-clear FET drains remain separate.
R39||R40 + Q2: Rmax=22*1.01^2/2+0.2=11.4211ohm.
Key-filter return allocation Ir=1.5mA; R=Rmax.
Total=10ms+R*C*ln((3.6-Ir*R)/(0.3-Ir*R)).
At 850uF: 34.647839ms; at 1mF: 38.997458ms <46.589403ms.
Each 22R: P<=3.6^2/(22*0.99^2)=0.601052W; 1W at 70C.
Qualify 0.2ohm FET, 10ms TOTAL response, derating and backfeed.
Gate/transient charge shares the existing 1uC reserve.
VBATT firmware/option invariant remains unimplemented; #846 unresolved.
Sources/Python: ../design/system_power_design.md SYS-007;
../design/main_regulator_ltc3119.md PWR-004.

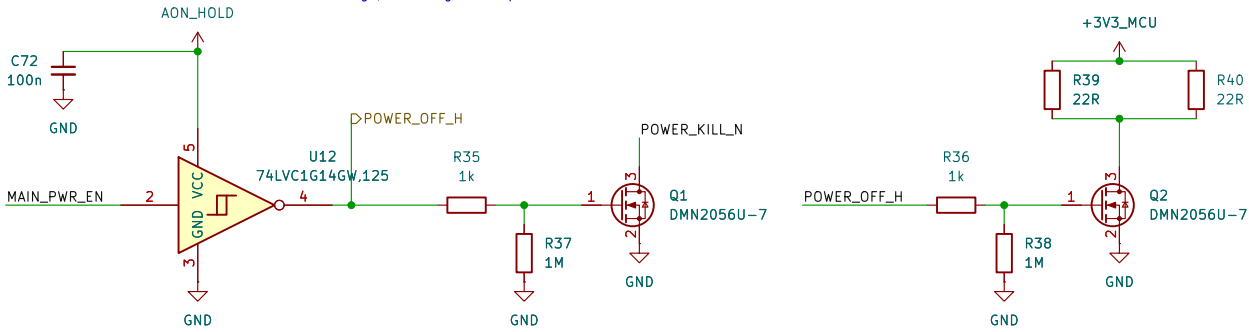
INCOMPLETE POWER CONTROL - NOT FOR FABRICATION
PB, INT, KILL, held supply and source supervisor are connected.
U12/Q1/Q2 provide fault KILL clamp and main-rail discharge.
MAIN_PWR_EN feeds raw U16; held Q3 separately clamps U13 EN.
SYS_AON source and USB permission-latch clear remain to be built.
Current converter: U13 TPS63806; design/main_regulator_tps63806.md PWR-006.
MCU reset: design/reset_coordination_tps3890.md RST-002.
Radio release margin and system shutdown coordination remain open (#846).

ERC supply path: U10 VOUT through R31.
PWR_FLAG declares that series-fed source only;
raw SYS_AON source remains unimplemented.



SYS-007 / PWR-004: HELD SUPPLY / U10, R31, C62-C66
C63-C66: 4 x 100uF/10V; Cmin=400uF*0.9^3=291.6uF.
VIN=raw SYS; VOUT->R31->reservoir; CE senses reservoir.
Icontrol=1.125mA incl 500uA bank leakage allocation.
Pre-trip reverse: 80mV/98.01ohm<0.817mA. Itotal=1.942mA.
Vinitial=3.263705831-max(0.250,0.001125*102.24)
=3.013705831V (threshold OR resistive-drop limit).
t_hold=[291.6uF*(3.013705831-2.7)V-1uC]/1.942mA
=46.589403ms >38.997458ms shutdown at 1mF.
Key-return-aware hold margin=7.591945ms at 1mF.
1uC covers initial undershoot + reverse/gate transitions.
Qualify VIN=0..4.6V, slow/floating-source collapse and load.
R31 short: 4.6^2/98.01<0.216W; 1W nominal rating.
Control only: no MCU/audio/display loads on AON_HOLD.
Separate unadopted eFuse extra load is not included.
Sources/Python: ../design/system_power_design.md SYS-007;
../design/main_regulator_ltc3119.md PWR-004.

SYS-007 / PWR-006: SOURCE SUPERVISION / U11, R32-R34, C67-C71
Vtrip=Vref*(1+R32/R33)+Isense*R32.
Nominal=0.405*(1+732k/100k)=3.369600V.
Vref +/-2%, Isense +/-25nA; each R +/-0.1%, 25ppm/C, 100C.
Corner trip=3.263705831..3.476597632V.
C68: tau=(732k||100k)*1n=87.980769us (nominal).
C69-C71: 3x100n C0G; initial/temp=284.145..316.827nF.
CT delay=300/175+0.0005=1.714786s nominal.
0.6*(284.145/175+0.0005)=0.974511s MODEL, not guarantee.
Require qualified reset hold >=0.90s >650ms KILL blank +10ms.
R34=110k; ENhigh>=2.7-3.8uA*110k*1.01^2=2.273598V.
POR sink=(1.3-0.2)/(110k*0.99^2)+3.8uA=14.003041uA.
MAIN_PWR_EN drives raw U16 buffer; held Q3 clamps TPS63806 EN.
Held U12 also drives KILL/discharge; USB-clear still needed.
Current EN network and rail calculations: PWR-006.
Sources/Python: design/system_power_design.md SYS-007;
design/main_regulator_tps63806.md PWR-006. Reset coordination: #846.



Sheet: /Power button and source control/
File: power_button.kicad_sch

Title: RABP1 E-reader - power button and source control

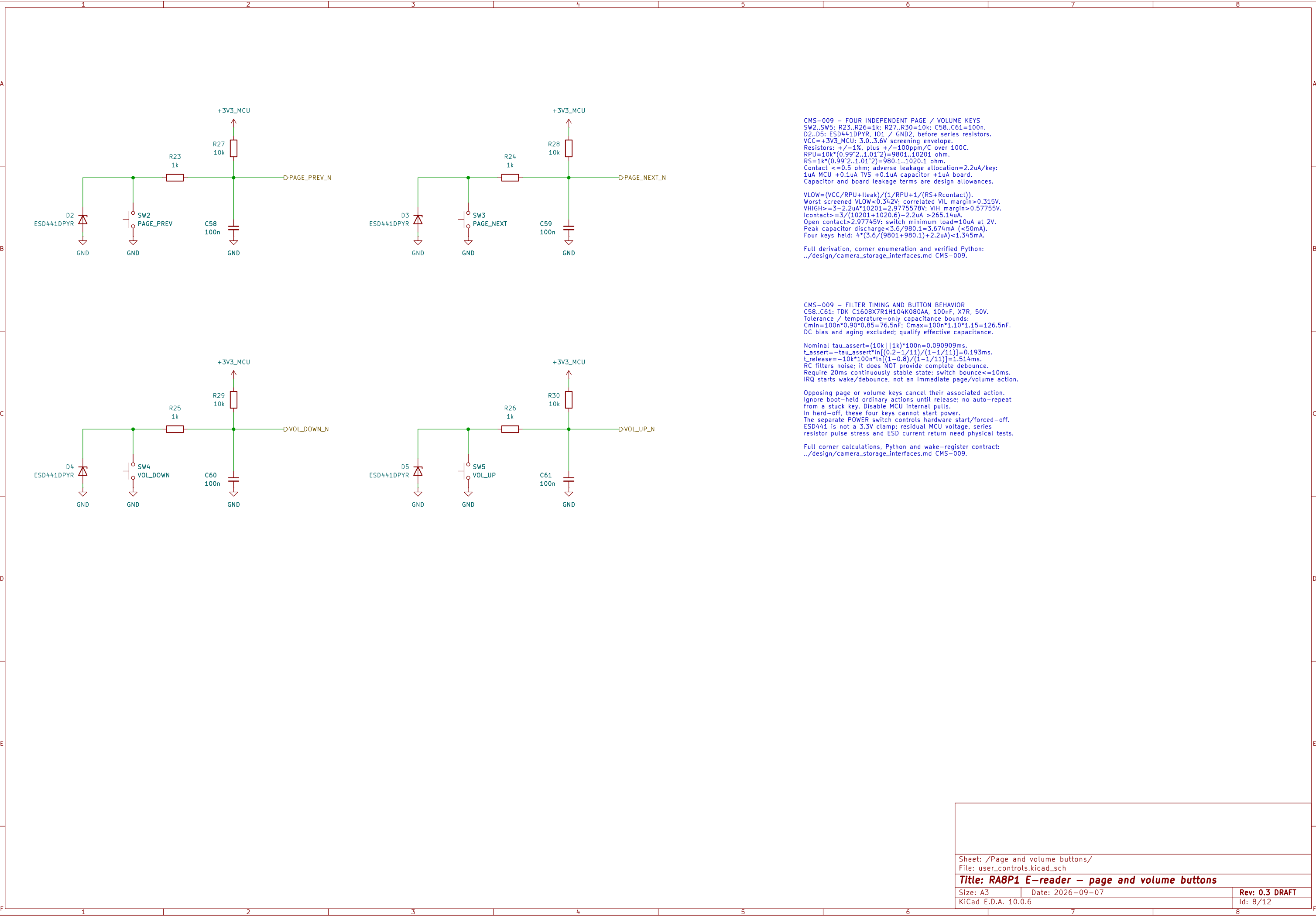
Size: A3

Date: 2026-09-07

Rev: 0.3 DRAFT

KiCad E.D.A. 10.0.6

Id: 7/12



CMS-009 – FOUR INDEPENDENT PAGE / VOLUME KEYS
SW2..SW5; R23..R26=1k; R27..R30=10k; C58..C61=100n.
D2..D5: ESD441DPYR, IO1 / GND2, before series resistors.
VCC=+3V3_MCU; 3.0..3.6V screening envelope.
Resistors: +/-1%, plus +/-100ppm/C over 100C.
RPU=10k*(0.99^2..1.01^2)=9801..10201 ohm.
RS=1k*(0.99^2..1.01^2)=9801..10201 ohm.
Contact <=0.5 ohm; adverse leakage allocation=2.2uA/key:
1uA MCU +0.1uA TVS +0.1uA capacitor +1uA board.
Capacitor and board leakage terms are design allowances.

VLOW=(VCC/RPU+Ileak)/(1/RPU+1/(RS+Rcontact)).
Worst screened VLOW<0.342V; correlated VIL margin>0.315V.
VHIGH>=3-2.2uA*10201=2.9775578V; VIH margin>0.57755V.
Icontact>=3/(10201+1020.6)-2.2uA >265.14uA.
Open contact>2.97745V; switch minimum load=10uA at 2V.
Peak capacitor discharge<3.6/980.1=3.674mA (<50mA).
Four keys held: 4*(3.6/(9801+980.1)+2.2uA)<1.345mA.

Full derivation, corner enumeration and verified Python:
../design/camera_storage_interfaces.md CMS-009.

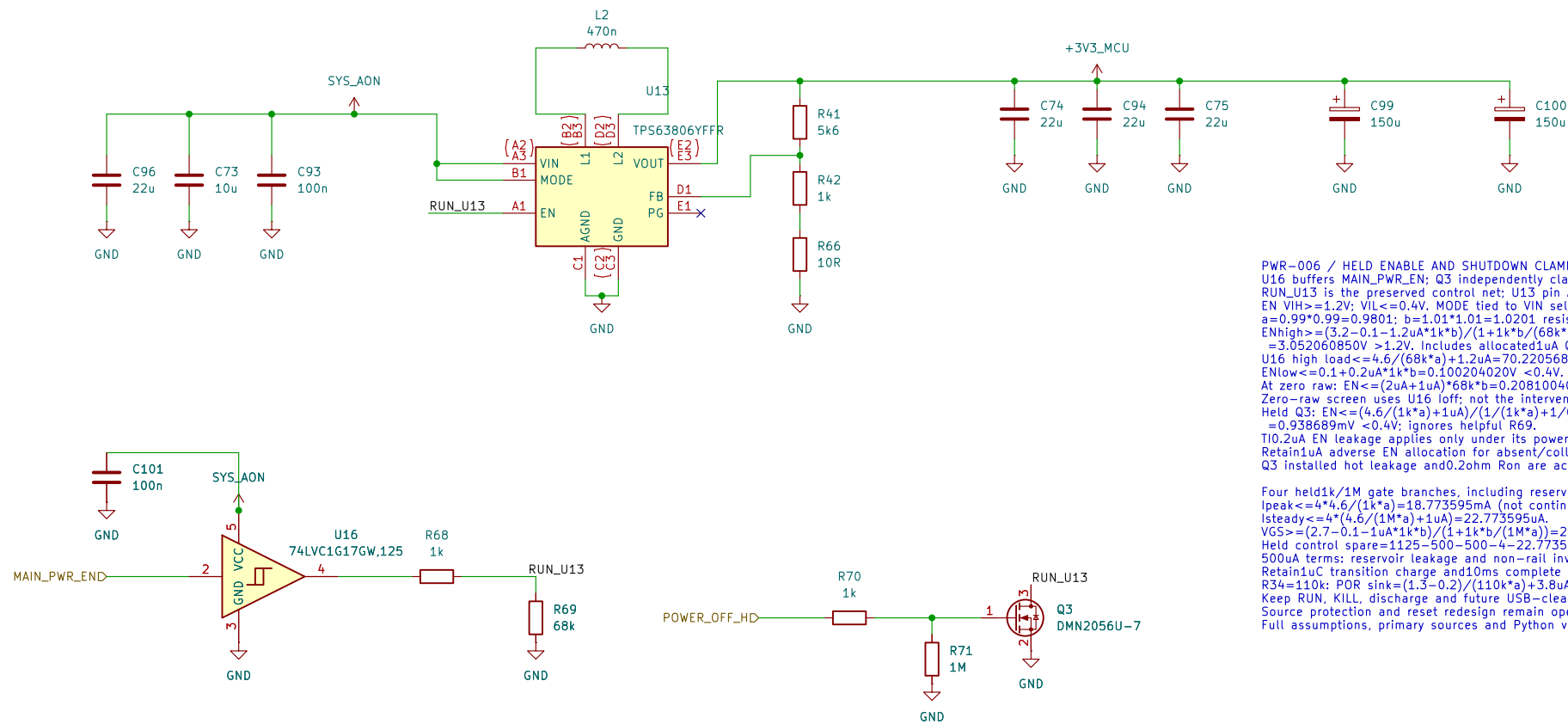
CMS-009 – FILTER TIMING AND BUTTON BEHAVIOR
C58..C61: TDK C1608X7R1H104K080AA, 100nF, X7R, 50V.
Tolerance / temperature-only capacitance bounds:
Cmin=100n*0.90*0.85=76.5nF; Cmax=100n*1.10*1.15=126.5nF.
DC bias and aging excluded; qualify effective capacitance.

Nominal tau_assert=(10k||1k)*100n=0.090909ms.
t_assert=-tau_assert*ln[(0.2-1/11)/(1-1/11)]=0.193ms.
t_release=-10k*100n*ln[(1-0.8)/(1-1/11)]=1.514ms.
RC filters noise; it does NOT provide complete debounce.
Require 20ms continuously stable state; switch bounce<=10ms.
IRQ starts wake/debounce, not an immediate page/volume action.

Opposing page or volume keys cancel their associated action.
Ignore boot-held ordinary actions until release; no auto-repeat
from a stuck key. Disable MCU internal pulls.
In hard-off, these four keys cannot start power.
The separate POWER switch controls hardware start/forced-off.
ESD441 is not a 3.3V clamp; residual MCU voltage, series
resistor pulse stress and ESD current return need physical tests.

Full corner calculations, Python and wake-register contract:
../design/camera_storage_interfaces.md CMS-009.

MAIN DIGITAL SUPPLY: TPS63806 / PWR-006
3.272277 V nominal; forced PWM; held shutdown clamp.
Divider and bypass calculations: design/main_regulator_tps63806.md
Reset coordination (#846), source protection and qualification remain open.
DEVELOPMENT SCHEMATIC – NOT FOR POWER-UP OR FABRICATION.



```

PWR_006 / HLD ENABLE AND SHUTDOWN CLAMP
U16 buffers MAIN.PWM.EN; Q3 independently clamps EN during raw collapse.
RUN_U13 is the preserved control net; U13 pin A1 is now EN.
EN VIH>=1.2V; VIL<=0.4V. MODE tied to V1N selects forced PWM.
a=0.99*0.99+0.9801; b=1.01*1.01-1.0201 resistor factors.
ENhigh>=(3.2-0.1-1.2uA*1k*b)/(1+1k*b*(68k*a))
=3.052060850V >1.2V. Includes allocated uA Q3 off leakage.
U16 high load <=4.6/(68k*a)+1.2uA=70.220568uA <100uA.
ENlow<=0.1+0.2uA*1k*b+0.100204020V <0.4V.
At zero raw: EN<=(2uA+1uA)*68k*b=0.208100400V.
Zero-raw screen uses U16 loff; not the intervening undefined region.
Held Q3: EN<=(4.6/(1k*a)+1uA)/(1/(1k*a)+1/0.2ohm)
=0.938689mV <0.4V; ignores helpul R69.
T10.2uA EN leakage applies only under its powered test conditions.
Retain1uA adverse EN allocation for absent/collapsing raw.
Q3 installed hot leakage and0.2ohm Rsn are acceptance allocations.

```

Four 4hldk1/1M gate branches, including reserved USB-clear:
 $\text{Ipeak} \leftarrow 4 \cdot 4 \cdot 6 \cdot (1k^*)a = 18.773595Ma$ (not continuous rating).
 $\text{Isteady} \leftarrow 4 \cdot 4 \cdot 6 \cdot (1M^*)a = 1Ua = 22.773595Ma$.
 $VG_S \leftarrow (2.7 - 0.1 - 1 \cdot 1Ua \cdot 1k^*)b + (1 + 1k^*) \cdot (1M)a = 2.596278V$.
Held current spare = $1125 - 500 - 500 - 4 - 22.773595 = 98.226405uA$.
500uA terms: reservoir leakage and non-rail inverter-input allocation.
Retaining transistor charge and non-rail inverter input allocation.
 $R_{34} \leftarrow 10k$, POR sink $\leftarrow (2.7 - 0.2) / (110k^*) = 3.8uA \leftarrow 14.00304uA$.
Keep RUM, LK1, discharge and future USB-clear drains separate.
Source protection and reset redesign remain open; no power-up approval.
Full assumptions, primary sources and Python verification: click this note.

PWR-Vom / FEEDBACK AND LOCAL PASSIVES
 $V_{nom} = 5.00 \times (1 + 5600 / (1000 + 10)) = 3.27227228 \text{ V}$
R41: 0.02%, 5ppm/C; R42: 0.01%, 2ppm/C; R66: 1%, 200ppm/C.
Installed boards: initial "TCR(1000)C"aging"assembly, then ohms.
 $R41 = 5600 \times (1 + (-0.0002)) \times (1 + (-0.0005)) \times (1 + (-0.001))$
 $\times (1 + (-0.0005)) + (-0.02 = 5587.6629237, 5612.349243 \text{ ohm}$
 $R42 = 1000 \times (1 + (-0.0001)) \times (1 + (-0.0002)) \times (1 + (-0.001))$
 $\times (1 + (-0.0005)) + (-0.01 = 998.190970, 1001.810970 \text{ ohm}$
 $R66 = 10 \times (1 + (-0.01)) \times (1 + (-0.02)) \times (1 + (-0.01)) + (-0.05$
 $= 9.954980, 10.455020 \text{ ohm}$ once combined aging/assembly 1%.
 $V_{in} = 5.00 \times (1 + 141680 / (R41 \times R42 \times R66)) = 1.000001 \times \text{max}$
 $V_{in} = 5.005 \times (1 + 141680 / (R42 \times R66)) + 100 \times R41 \times \text{max}$
 $V_{static} = 3.226819680, 3.318012496 \text{ V (FPWM only)}$
Once combined + / -75mV regulation/ripple/transient/routing allowance:
 $V_{complete} = 3.151819680, 3.393012496 \text{ V: qualification required}$
SDRAM static VOH margin = $2.4 - 0.73 = 3.93012496 \text{ V} = 24.891253 \text{ mV}$.
This is not measured S/I/noise headroom or reset qualification.

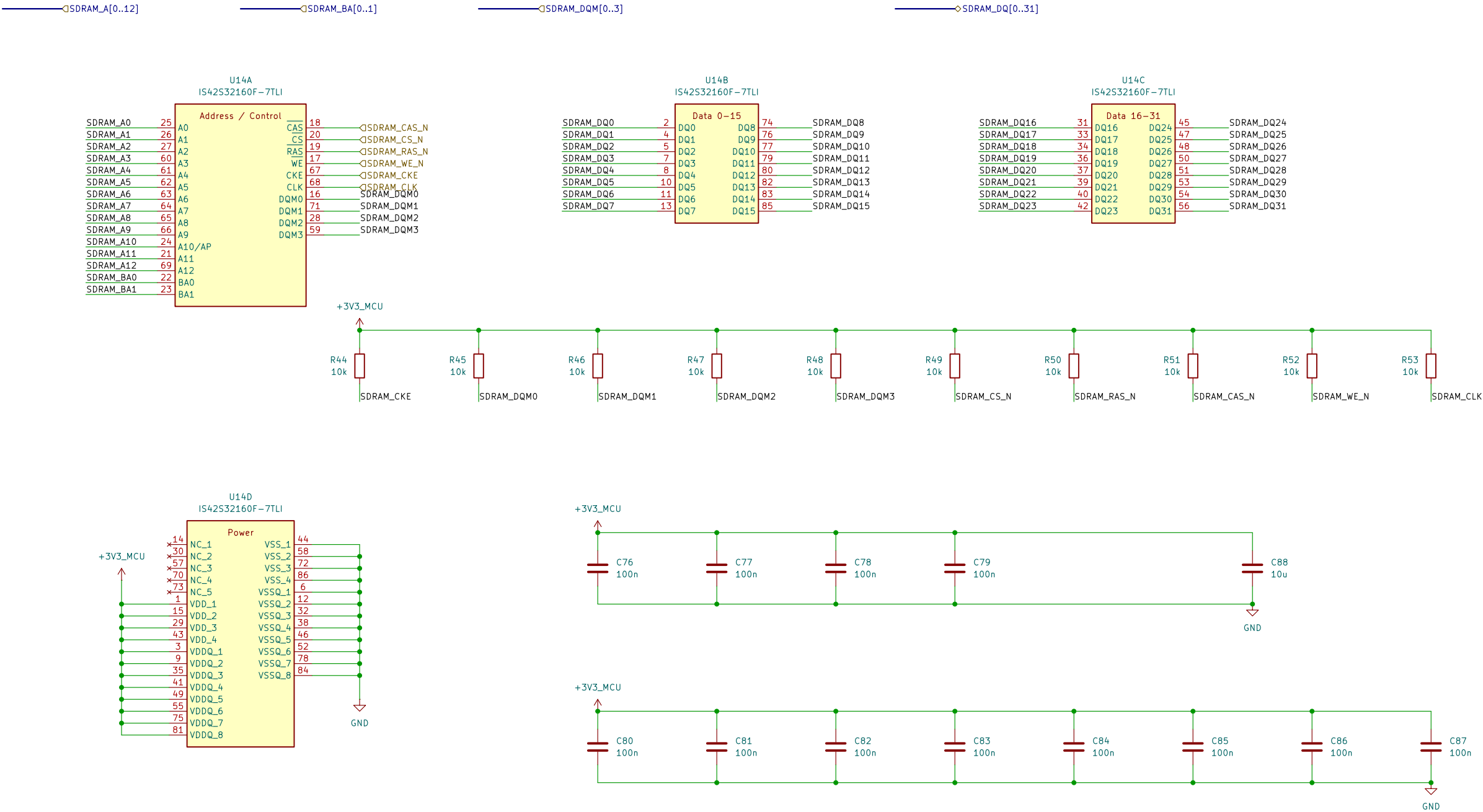
12: 470nH +/-20%; catalog spread alone is insufficient.
Screen incoming/0.412-0.518uH; allocated operating +/-10%
=>0.3708-0.5698uH versus 0.10.87-0.57uH. Quality hot/current.
C74/C75/C94: $3.22uF \pm 0.85^{\circ} = 6.298uF \pm 121uF$.
C96: $22uF \pm 0.85^{\circ} = 6.897uF \pm 14uF$ input minimum.
Circuitry combined into a single retentive circuit.
5. Sampling typical output-bias retention at 3.393012496V=90.221554%.
Input bias, aging, mounted impedance and startup need verification.
Full assumptions, sources and executable Python: click this note.

PWR-006 / LDA, STORAGE AND SHUTDOWN
Allocation: 1.8A operating; 2.25A cold start screen, not measured load.
Pwr=3.393012496e+1,8=6.107424932E+3W
Thermal allocated Tjmax efficiency: Pin=84.33229991W; lin@3.2V=2,544759372A
Losses = 2.68078670W; loss = 0.678602499W
Tj90C efficiency: loss=0.678602499W.
ATJ50C=70C+78.8C/0.678602499W=123.474C.
2.5 board theta -JA is not final PCB thermal resistance.
Pin=3.393012496e+1,8=6.107424932E+3W
Converter limit, source limit, thermal and thermal envelope need validation.

Native storage inventory (nominal, not effective minimum):
 Direct main469.21uF + C43 through FB1 10uF + key filters0.4uF
 =479.61uF cold; radio-on add±0.2uF =>489.81uF.
 C99/C100 remain±150uF each. C94 adds22uF to the output.
 Old bootstrap/private VCC/VF capacitors were not main-rail storage.
 Whole-main ceiling remains1mF for shutdown; no LTC stability transfer.
 Cout lower acceptance and distributed PDN/startup are separate checks.

Preserved discharge screen: Rmax11.4211ohm; key return<=1.5mA.
Vinf=1.5mA*11.4211ohm=0.01713165V.
t=1mF*11.4211ohm*(ln((3.6-Vinf)/(0.3-Vinf))+10ms
=38.997458ms to 0.3V. Below held 4.589403ms screen.
Response10ms includes command/clamp/discharge delays.
Held budget retains1uC transition charge and98.226405uA spare.
SYS_AON source protection, loaded start and fast faults remain open.
RST-002 / RADIO-019: release margin remains conditional on rail/path bounds.
Do not power up until reset coordination and source protection are complete.
Full assumptions, sources and executable Python: click this note.

64 MiB SDRAM | ISSI IS42S32160F-7TLI
Signal and reset—default circuits | CMS-010.
Startup, SI/timing and hardware qualification remain open.



CMS-010 | SDRAM power and bypass
VDD and VDDQ share +3V3_MCU (3.0 to 3.6 V).
C76-C79: 4 x 100 nF for the four VDD pins.
C80-C87: 8 x 100 nF for the eight VDDQ pins.
C88: 10 uF local bulk; Cnom = 12 x 0.1 + 10 = 11.2 uF.
Included in the PWR-003 1 mF whole-rail limit.
Effective C, placement and PDN impedance require qualification.

CMS-010 | R44-R53: 10k reset defaults
Rail 3.0..3.6V: +/-1%, 100ppm/C. |dT|<=100C.
Rmin=10k*0.99*0.99=9801 ohm.
Rmax=10k*1.01*1.01=10201 ohm.
Ioff=5uA SDRAM+1uA MCU+1uA board=7uA.
VHIGHmin=3.0-7uA*10201=2.928593V (>2.0V VIH).
Board leakage and temperature screen require qualification.

CMS-010 | Pull load and power states
Sink leakage: 5uA SDRAM+1uA board=6uA.
Isink=3.6/9801+6uA=0.373309mA (<0.374mA).
Pmax=3.6^2/9801=1.322314mW per pull.
All ten LOW: 10*3.6/9801=3.673095mA rail:
10*3.6^2/9801=13.223140mW resistor heat.
Reserve 4mA within the 250mA SDRAM allocation.
CKE/DQM and CS_N default HIGH; CLK HIGH is not a clock.
Switched-rail pulls; self-refresh actively holds CKE LOW.
Startup, dynamic I/O, SI and shutdown qualification OPEN.

Sheet: /64 MiB SDRAM/
File: sdram.kicad_sch

Title: RA8P1 E-reader - 64 MiB SDRAM

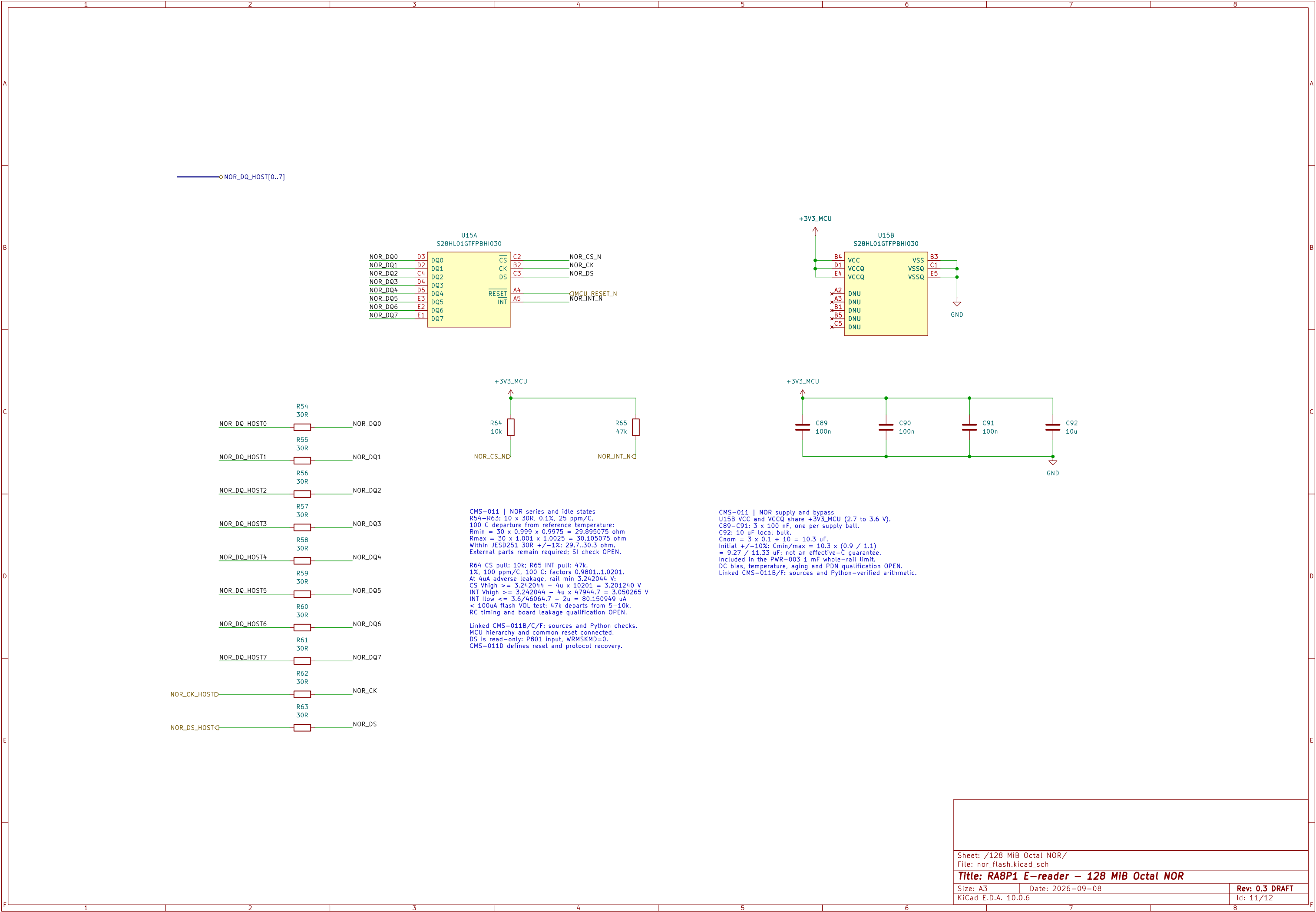
Size: A3

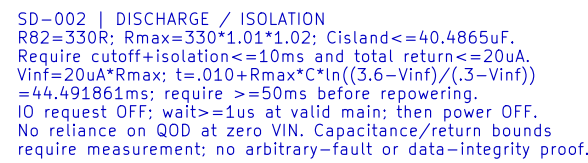
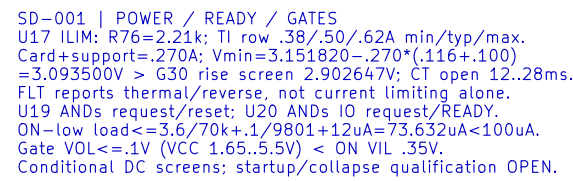
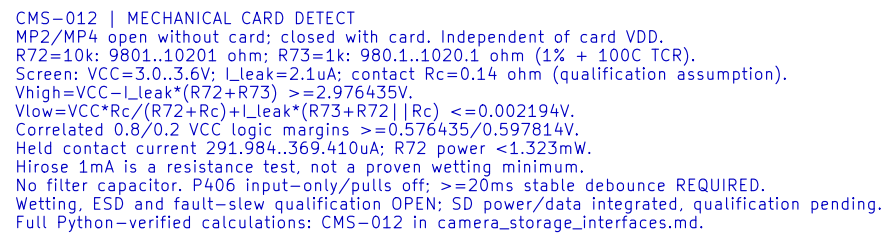
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SD-003 | MAIN LOAD / RESET FANOUT
Main=.750+.505+.250+.250+.050+.250+.020=2.075A.
2.070A only if existing 50mA already includes radio 5mA.
At Vin 3.2V / assumed 75% efficiency / Vout 3.393012V:
lin=2.933542A; converter loss=2.346834W; thermal/source OPEN.
SD adds 10.6uF main and 22.1uF switched, plus card.
RST-002: U19 adds 5uA; devices 17uA+overhead 13uA=30uA.
Reset sink=.376190mA=.4mA; high>=2.845789V.
Allocation/conditional math only; firmware and bench acceptance OPEN.

Incomplete electrical design – not for manufacture

Sheet: /microSD removable storage/
File: microsd.kicad_sch

Title: RA8P1 e-reader – microSD removable storage

Size: A3	
KiCad E.D.A. 10.0	

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