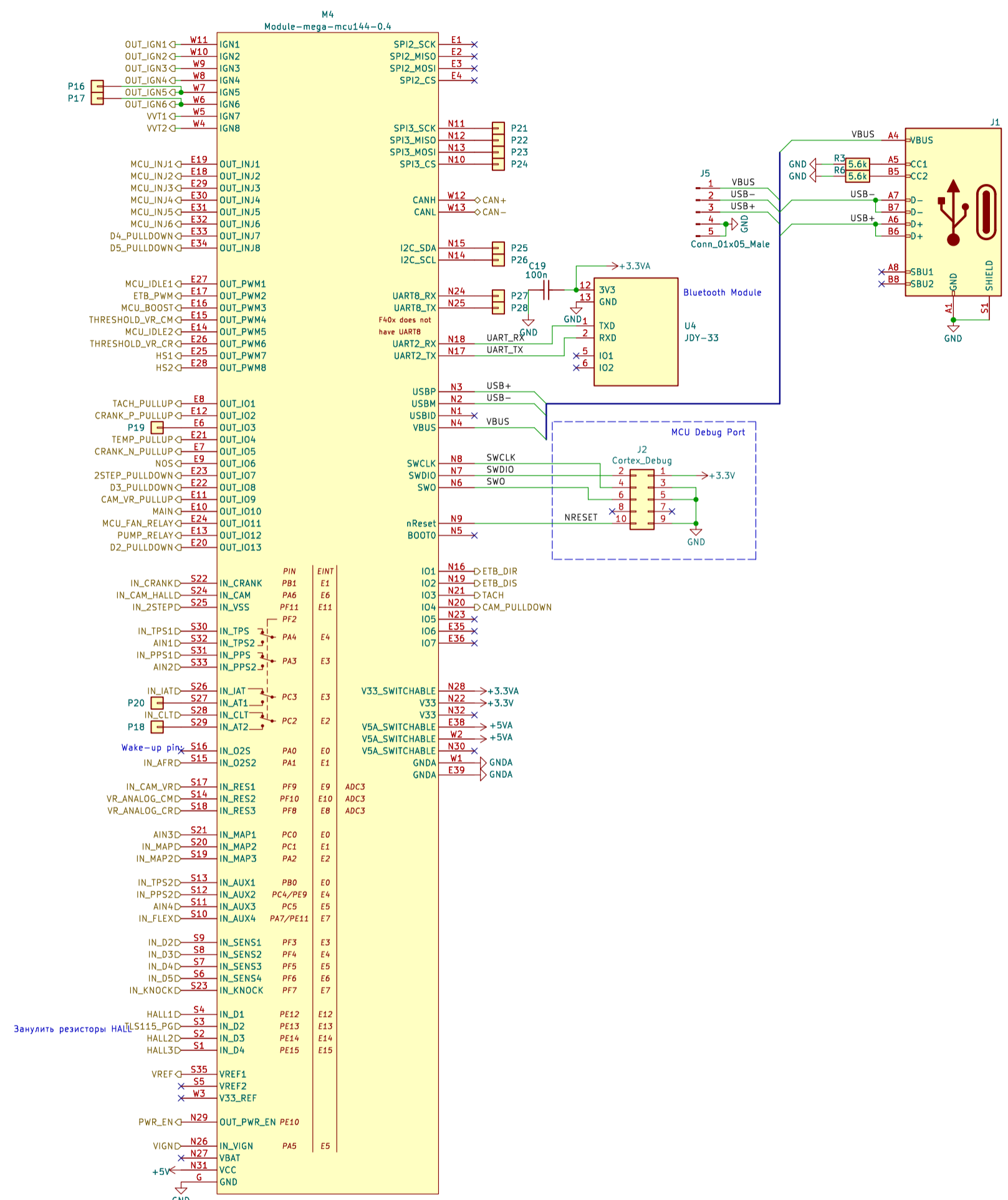


rusEFI	
Sheet:	/
File:	alpha_4chan.kicad_sch
Title:	Alpha ECU 4chan powered by rusEFI
Size:	A2
Date:	2023-05-11
KiCad E.D.A.	kicad 7.0.1
Rev:	H
Page:	1/14



A

A

B

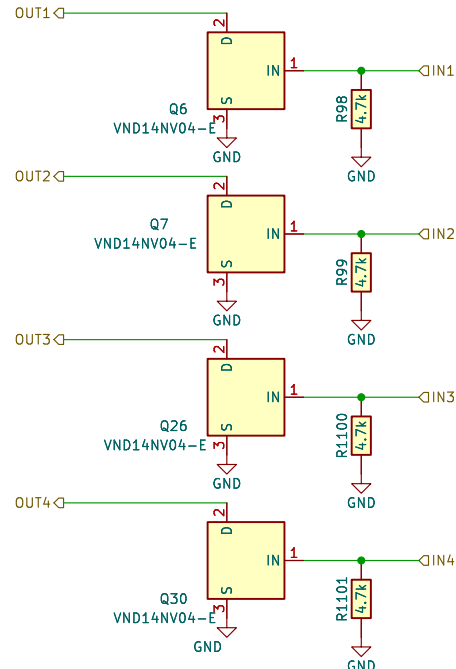
B

C

C

D

D



Sheet: /INJ/
File: INJ4.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 3/14

A

A

B

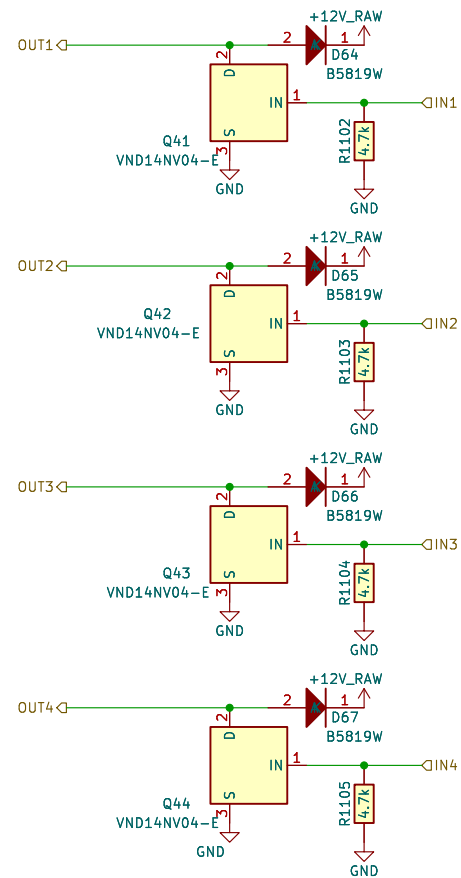
B

C

C

D

D



Sheet: /LS1/
File: LS4.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 4/14

A

A

B

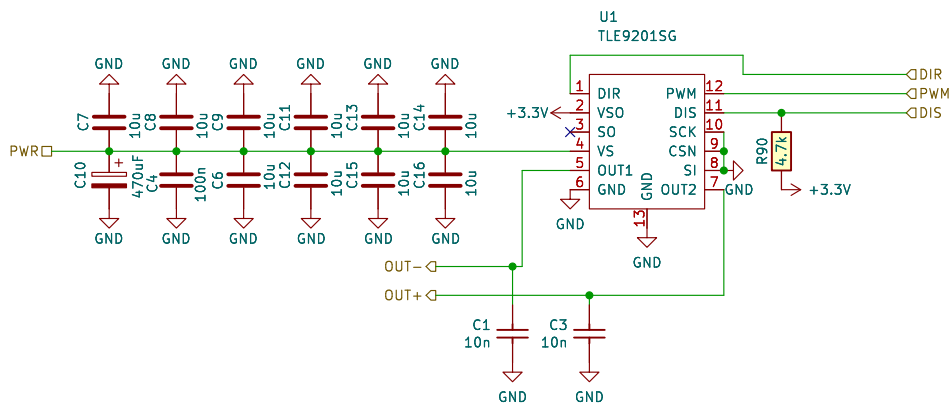
B

C

C

D

D



Sheet: /ETB/
File: ETB.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 5/14

A

A

B

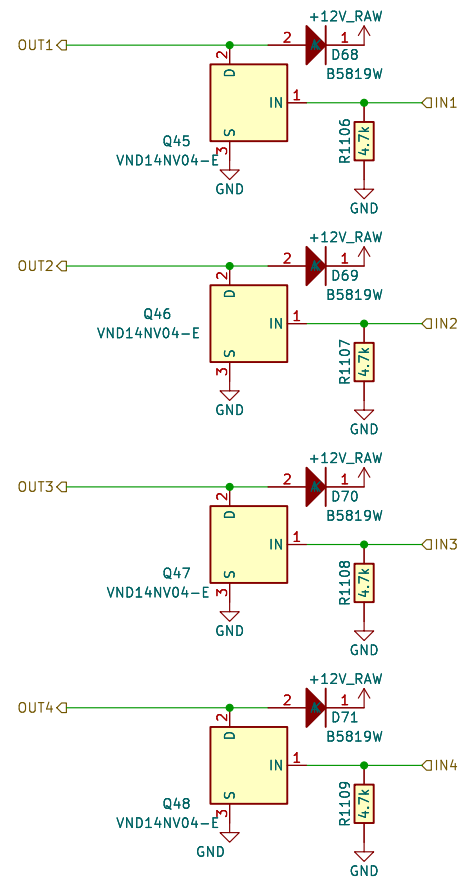
B

C

C

D

D

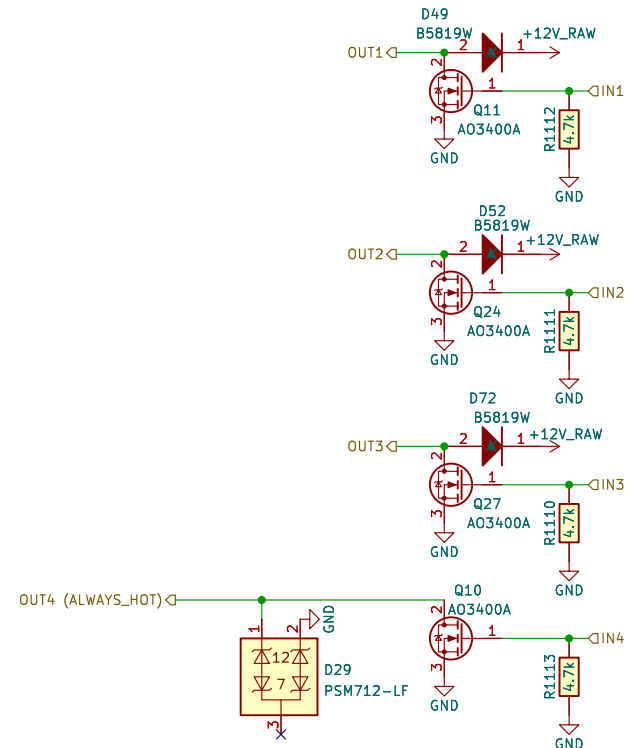


Sheet: /LS2/
File: LS4.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 6/14



Sheet: /LS_weak/
File: LS_weak.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

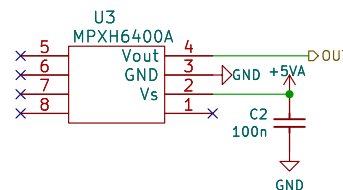
Rev:
Id: 7/14

A

B

C

D



Sheet: /MAP/
File: MAP.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 8/14

A

A

B

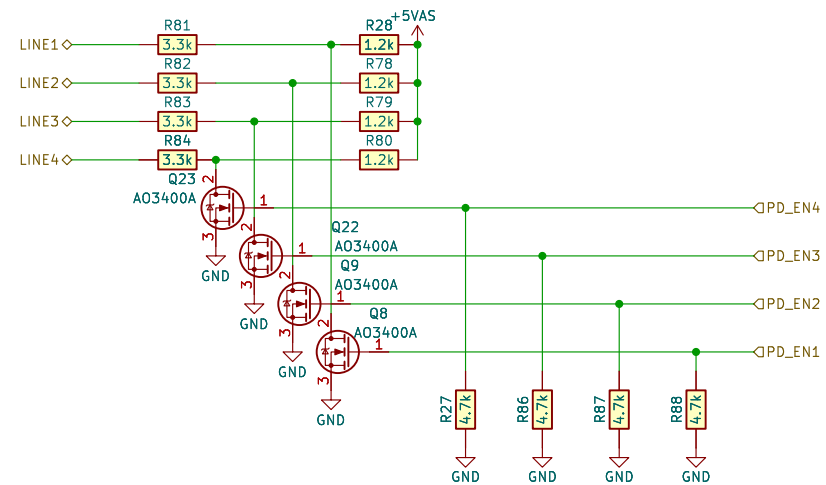
B

C

C

D

D



Sheet: /OPT_PULLDOWNNS1/
 File: PD4.kicad_sch
Title:
 Size: A4 | Date:
 KiCad E.D.A. kicad 7.0.1 | Rev:
 Id: 9/14

A

A

B

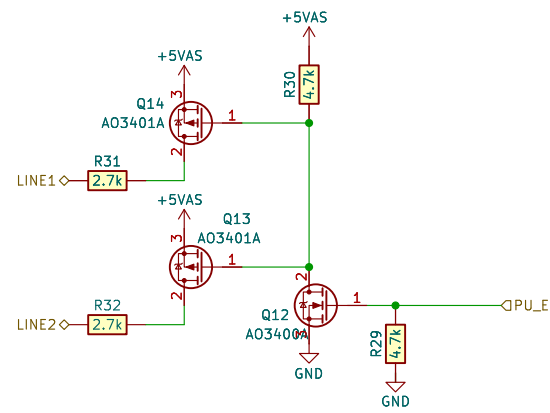
B

C

C

D

D

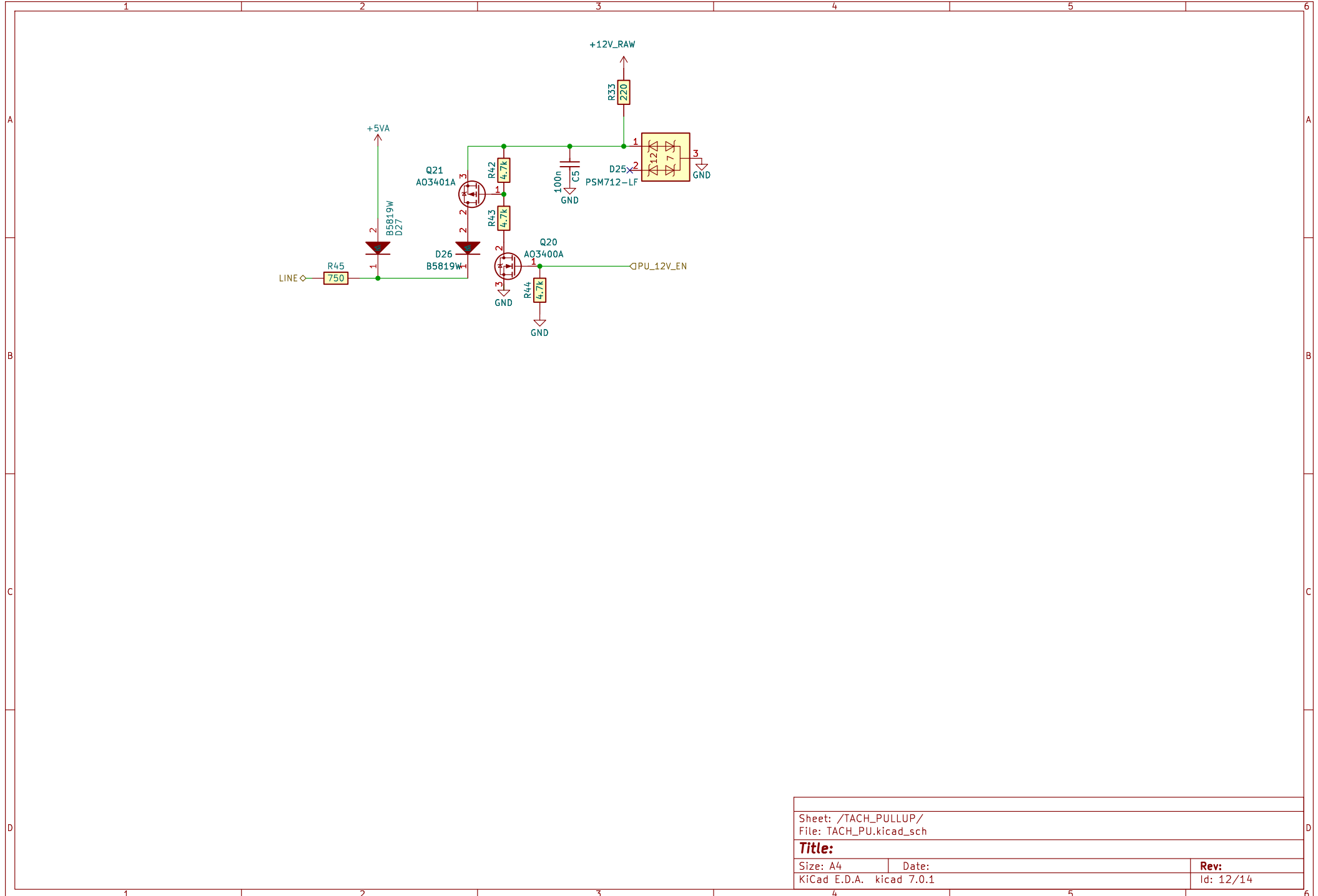


Sheet: /OPT_PULLUPS/
File: DOUBLE_PU.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 11/14

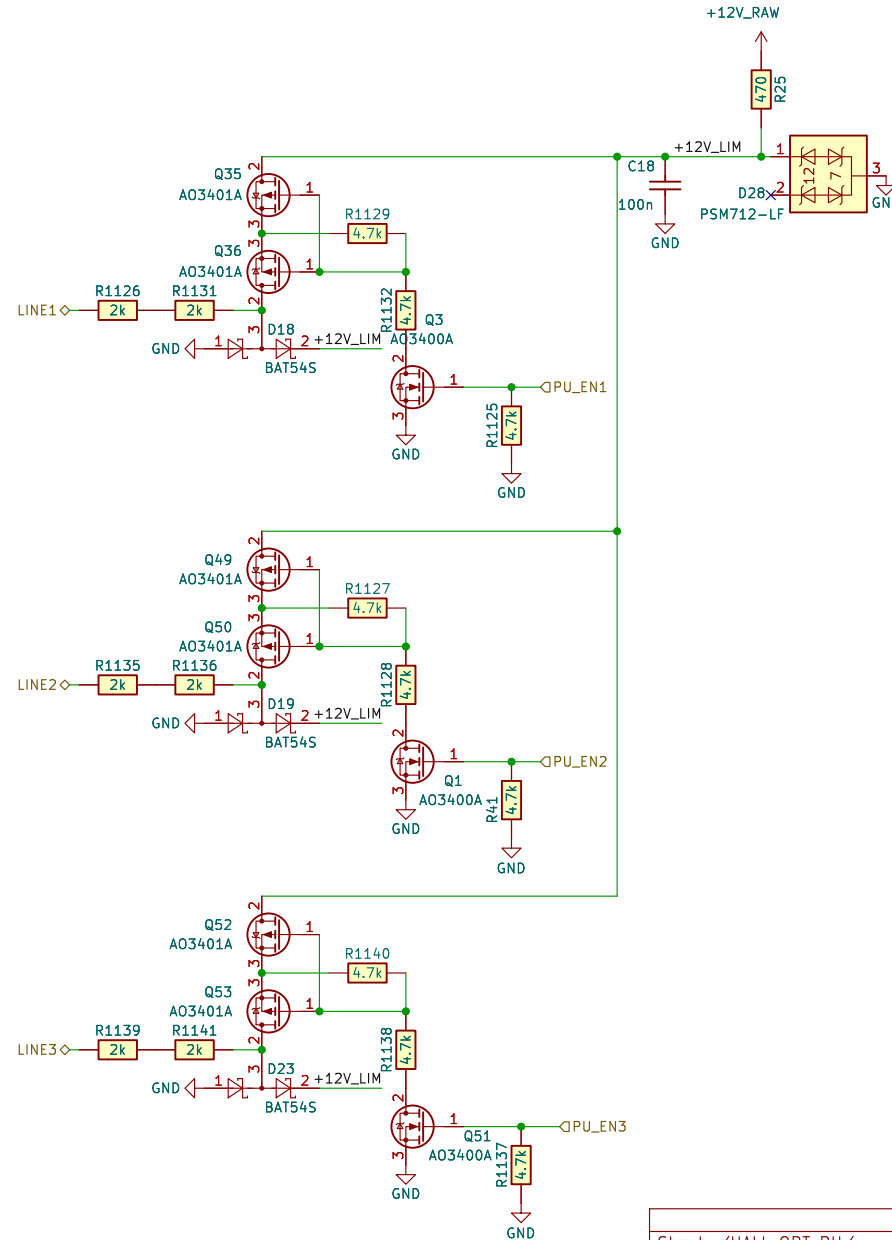


Sheet: /TACH_PULLUP/
File: TACH_PU.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 12/14



Sheet: /HALL_OPT_PU/
File: HALL_PU3.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 13/14

A

A

B

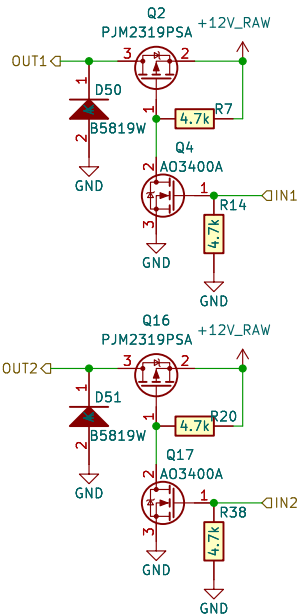
B

C

C

D

D



Sheet: /HS/
File: HS2.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

Rev:
Id: 14/14

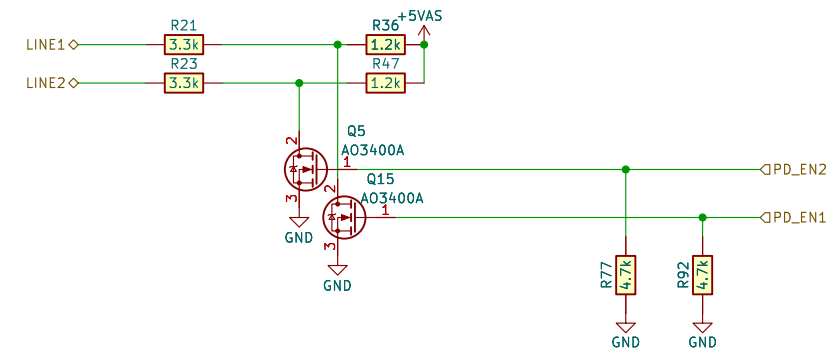
1 2 3 4 5 6

A

B

C

D



Sheet: /OPT_PULLDOWNS2/
File: PD2.kicad_sch

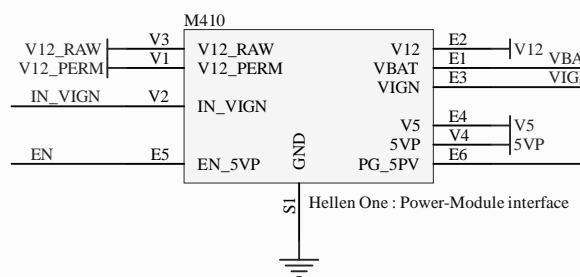
Title:

Size: A4 | Date:
KiCad E.D.A. kicad 7.0.1

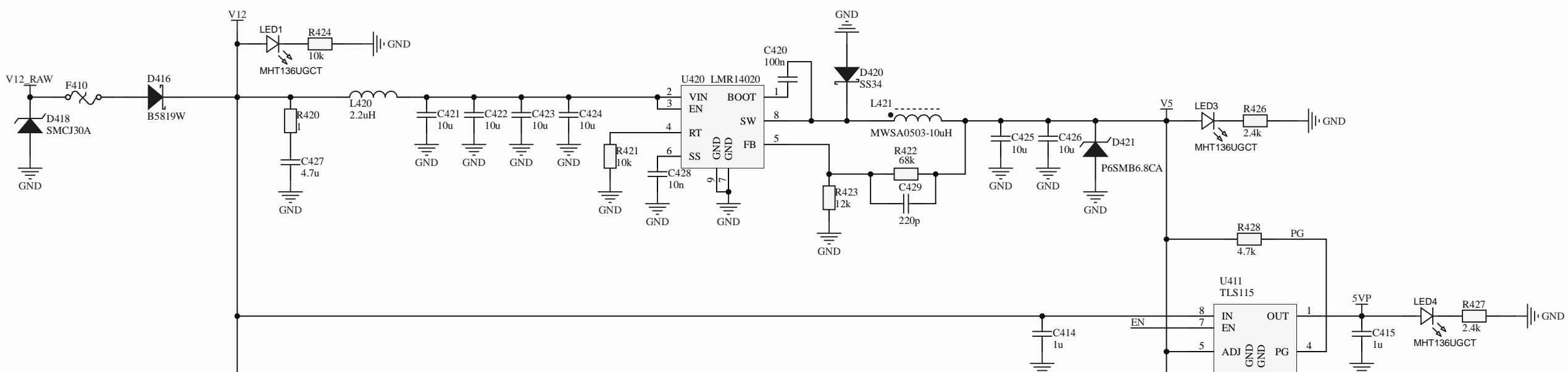
Rev:
Id: 14/14

1 2 3 4 5 6

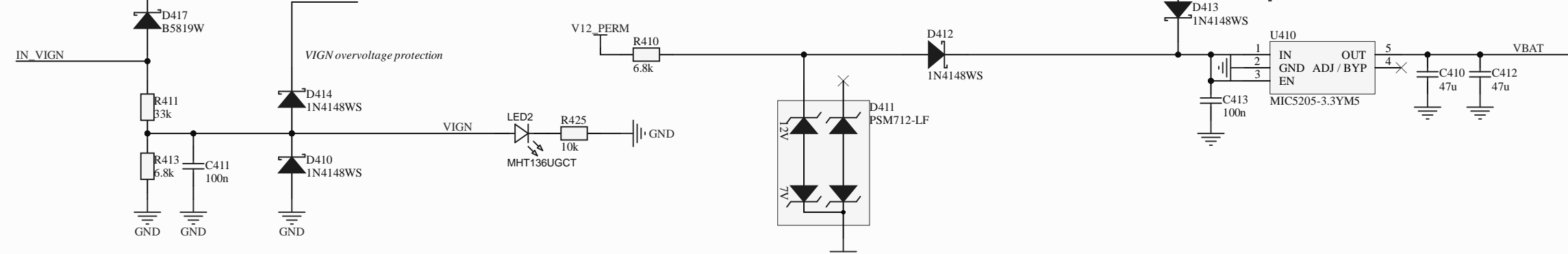
A



B



C



D

A

A

B

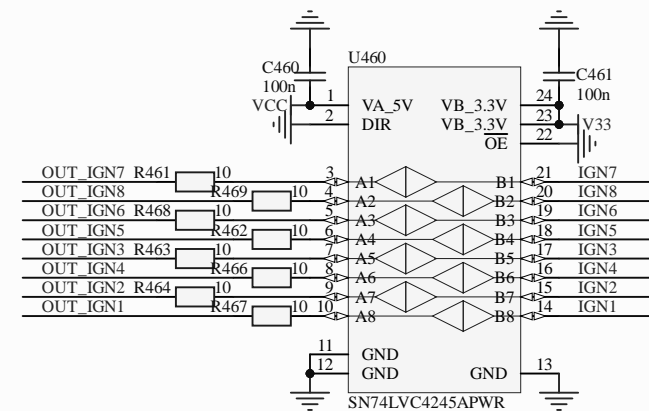
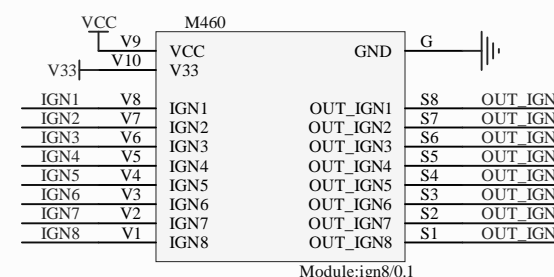
B

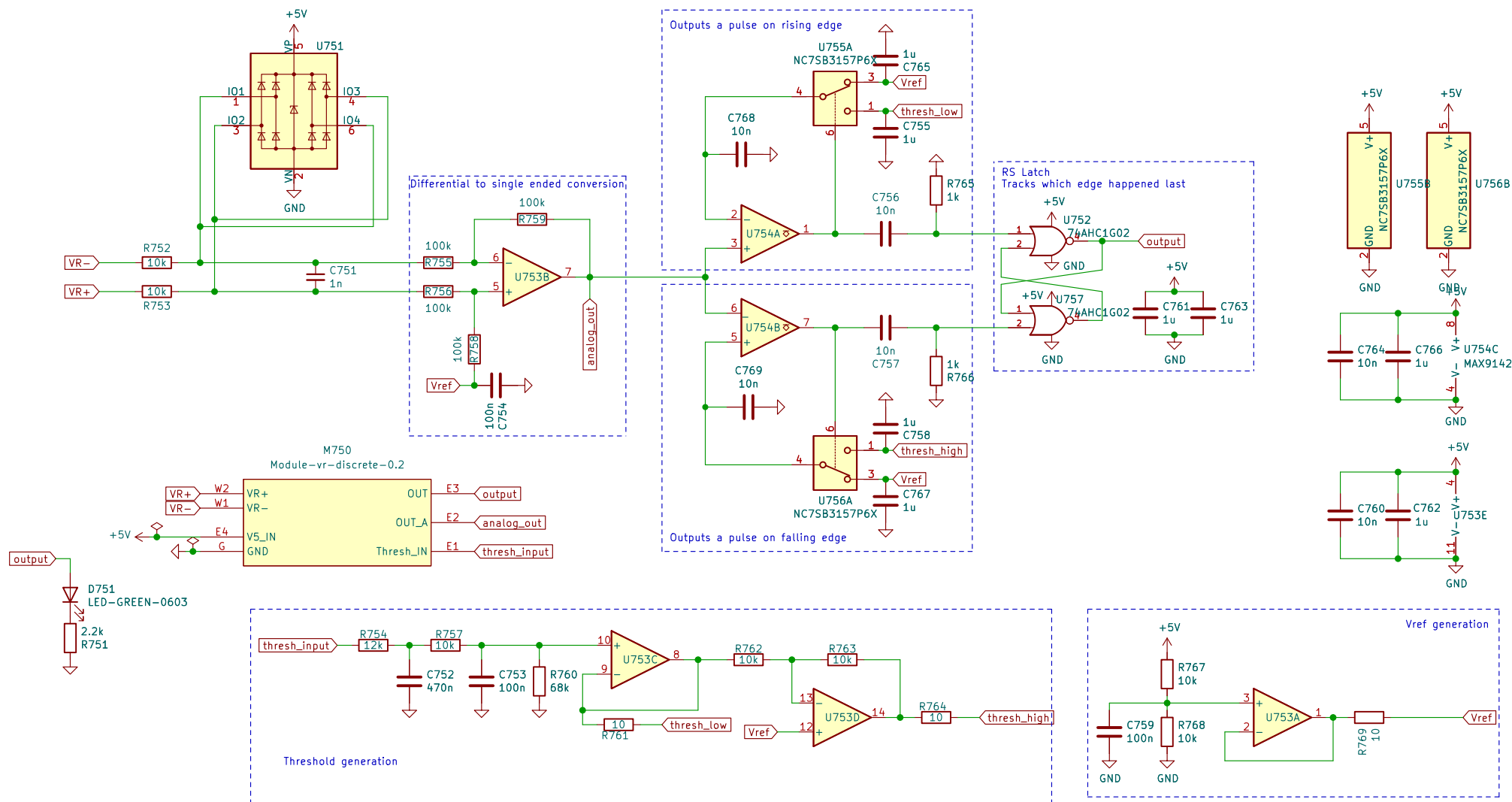
C

C

D

D





Sheet: /
File: hellen1-vr-discrete.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad (6.0.8)

Rev:
Id: 1/1

A

A

B

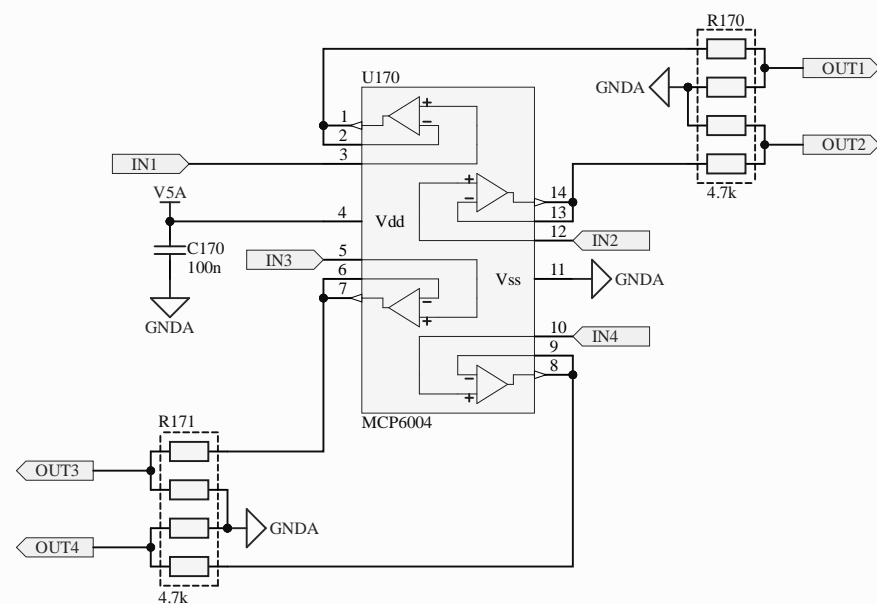
B

C

C

D

D



A

A

B

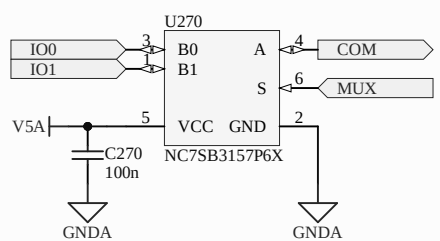
B

C

C

D

D



A

A

B

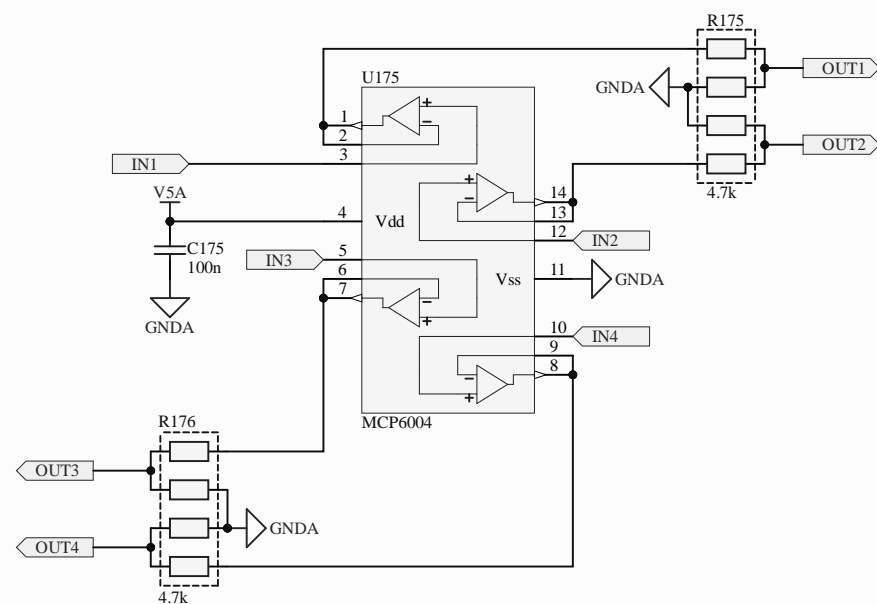
B

C

C

D

D



A

A

B

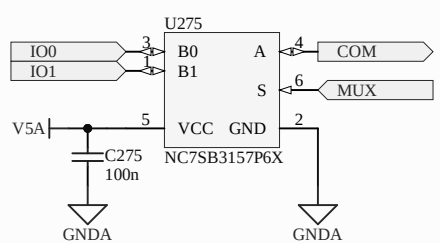
B

C

C

D

D



A

A

B

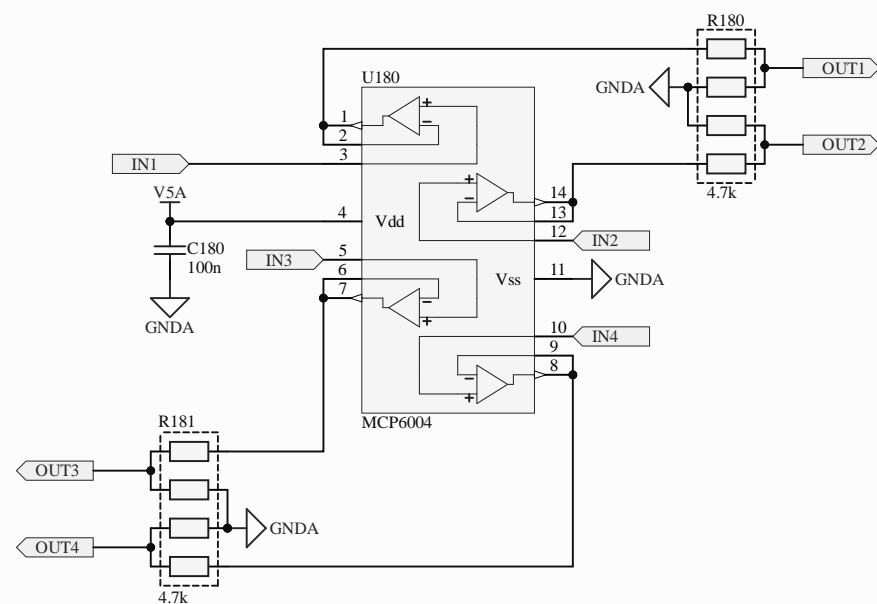
B

C

C

D

D



A

A

B

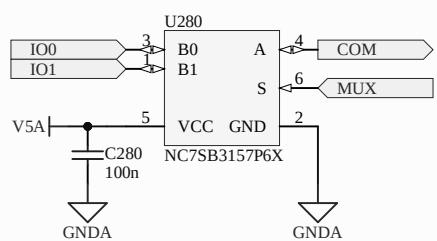
B

C

C

D

D



A

A

B

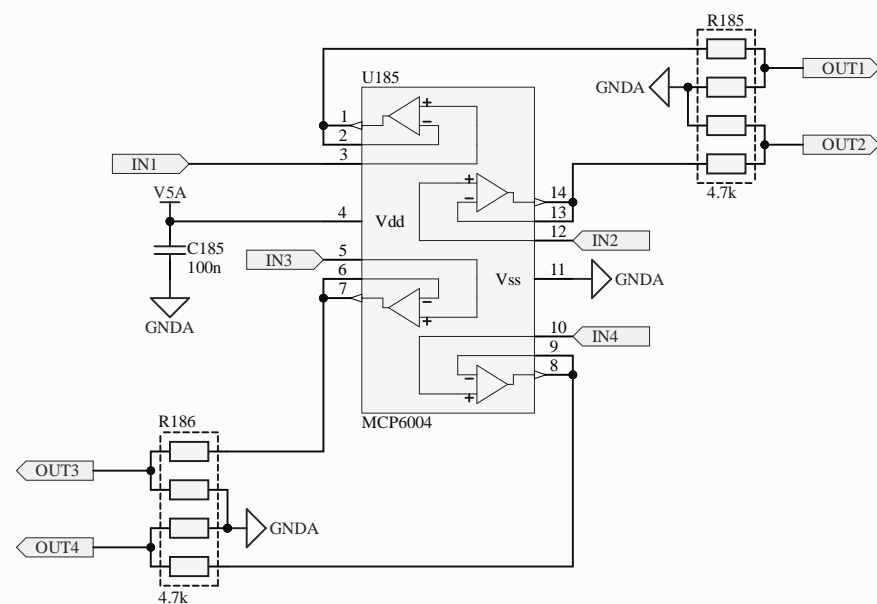
B

C

C

D

D



A

A

B

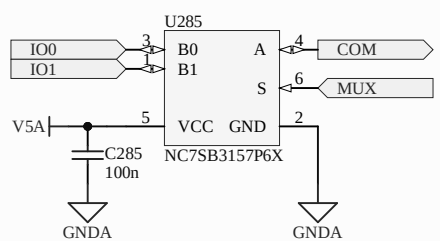
B

C

C

D

D



A

A

B

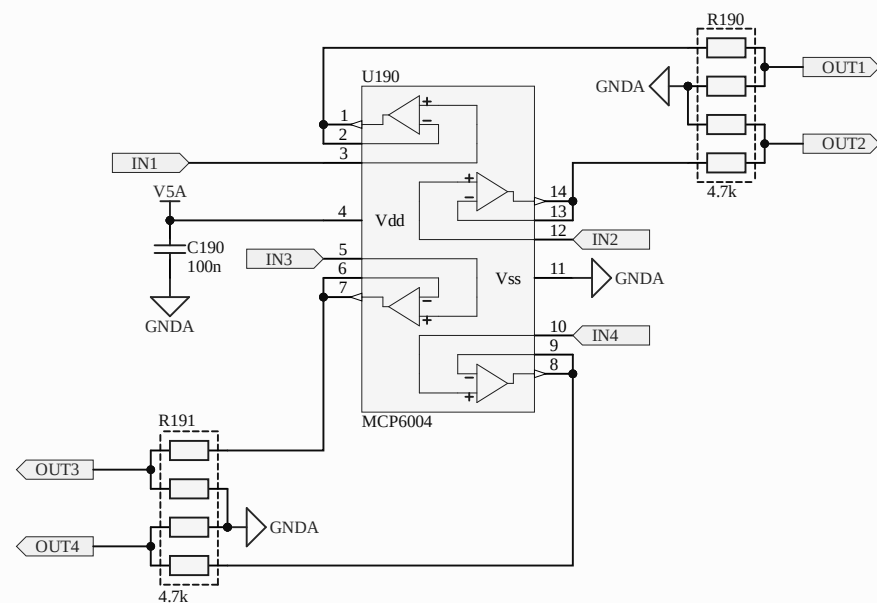
B

C

C

D

D



A

A

B

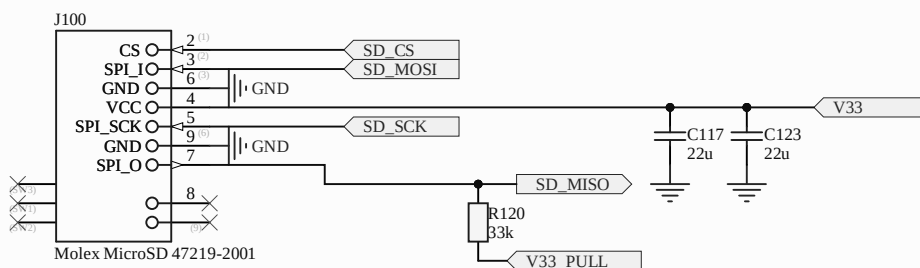
B

C

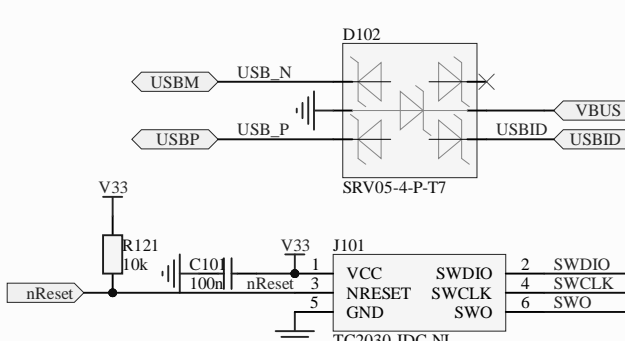
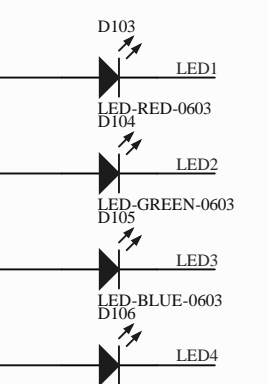
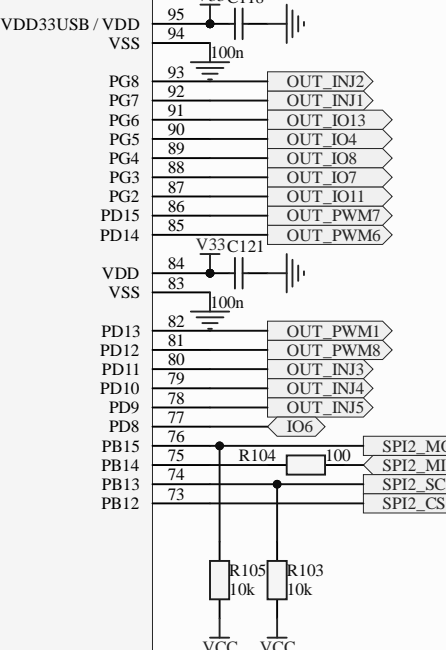
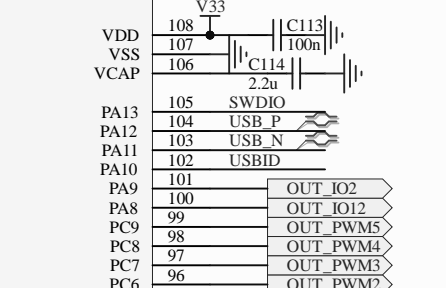
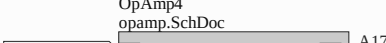
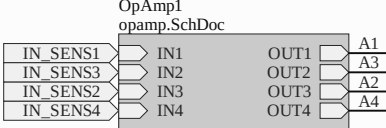
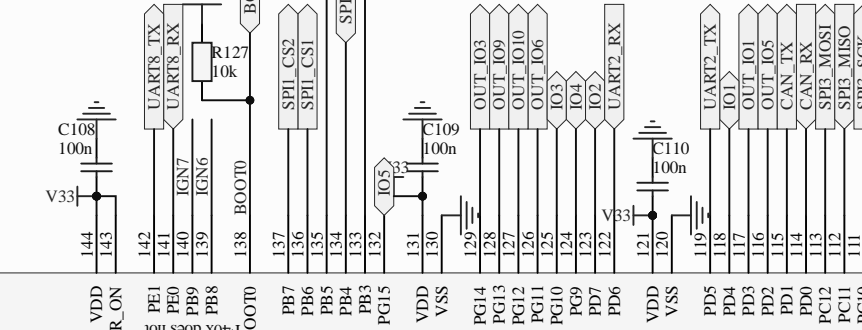
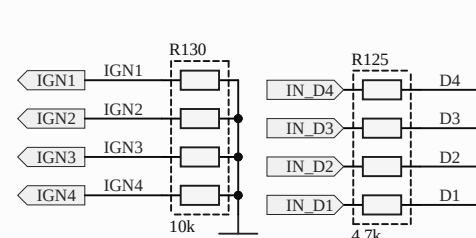
C

D

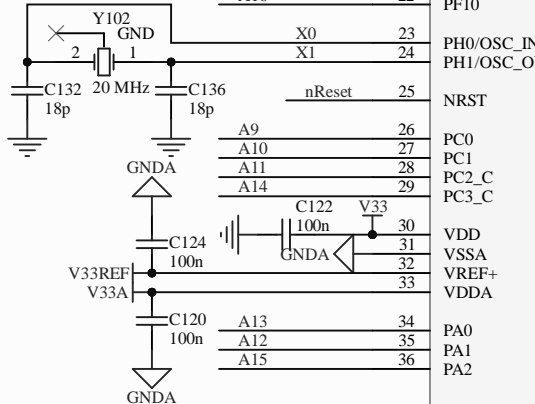
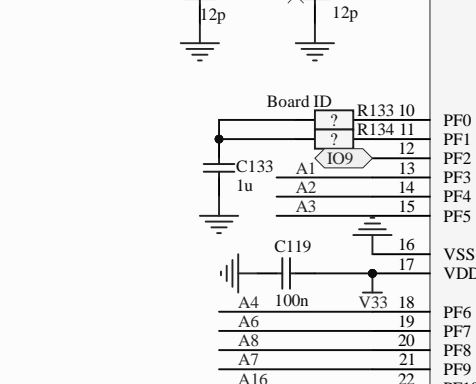
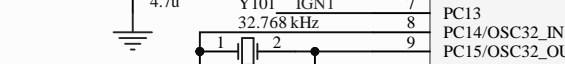
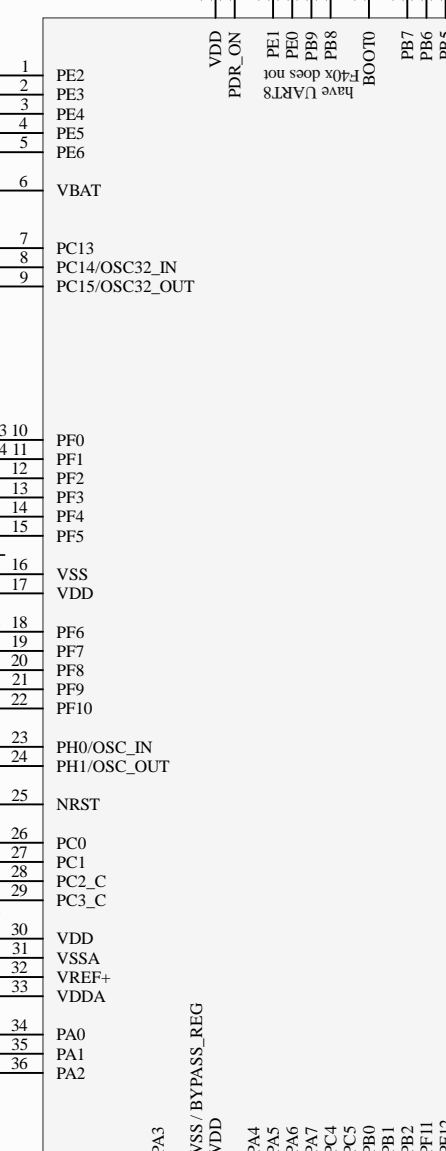
D



A



B

U105
STM32H743ZIT6

C



D

*A20-A23 are duplicated for ADC3
*VIGN input is unprotected!

*D5 is digital-only on F429! (EINT11)
*A20-A22 are duplicated for COMP1/2

R131 0 R128 10k R123 2.2k R122 2.2k

D1 1 D2 2 D3 3 D4 4 D5 5 D6 6 D7 7 D8 8 D9 9 D10 10 D11 11 D12 12 D13 13 D14 14 D15 15 D16 16 D17 17 D18 18 D19 19 D20 20 D21 21 D22 22 D23 23 D24 24 D25 25 D26 26 D27 27 D28 28 D29 29 D30 30 D31 31 D32 32 D33 33 D34 34 D35 35 D36 36

V33REF V33A 33 VDDA 32 VDDA 31 VDDA 30 VDDA 29 VDDA 28 VDDA 27 VDDA 26 VDDA 25

GND A 34 A 35 A 36

GNDA 31 V33 30 V33A 32 V33REF 33

C120 100n A13 34 A12 35 A15 36

C124 100n GND A 26

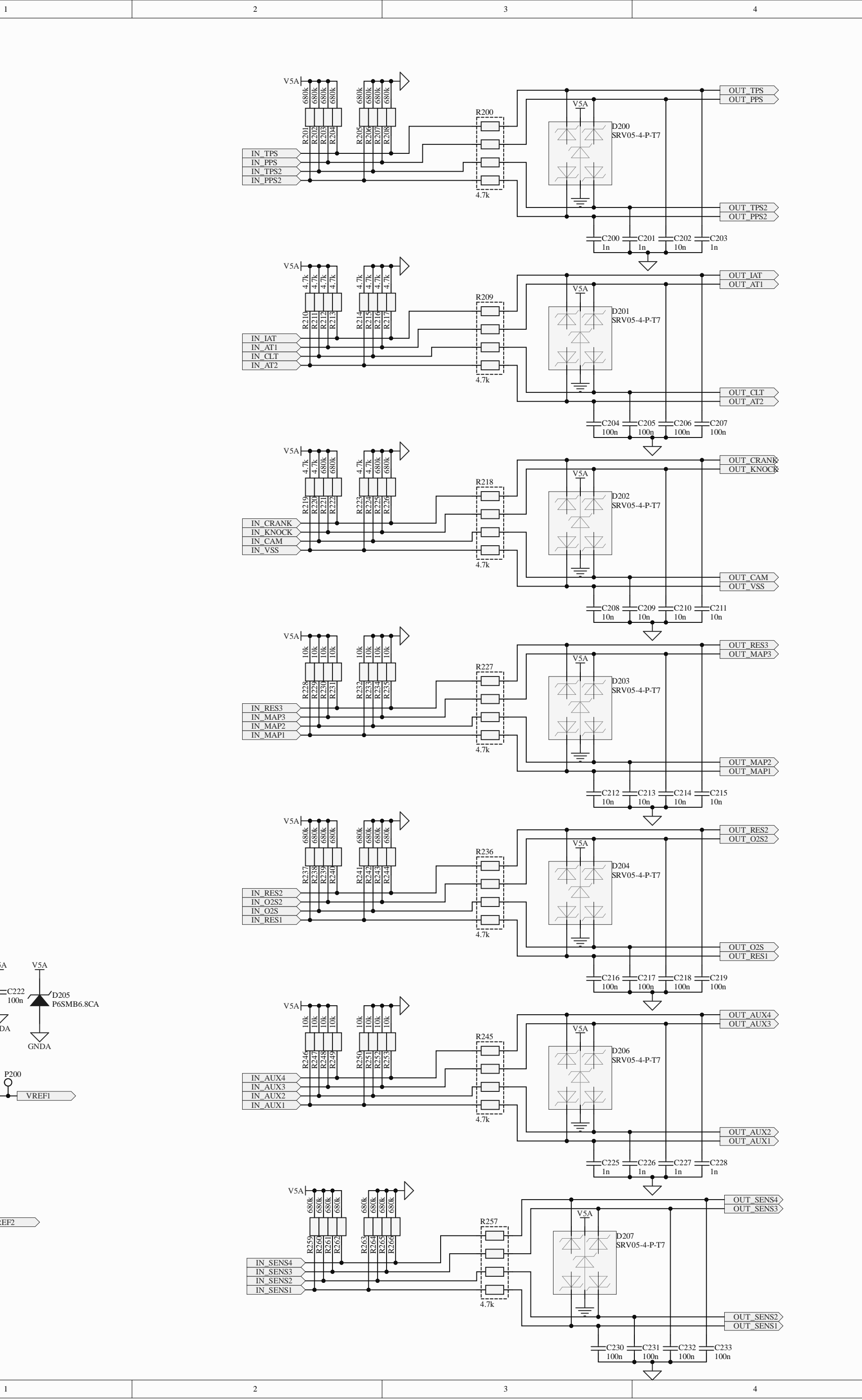
A9 26 A10 27 A11 28 A14 29

PC0 26 PC1 27 PC2_C 28 PC3_C 29

NRST 25

PH0/OSC_IN 24 PH1/OSC_OUT 23

VDD 37 VSS 38 VSS / BYPASS_REG 39 VDD 40 PA3 37 PA4 41 PA5 42 PA6 43 PA7 44 PA8 45 PA9 46 PA10 47 PA11 48 PA12 49 PA13 50 PA14 51 PA15 52 PA16 53 PA17 54 PA18 55 PA19 56 PA20 57 PA21 58 PA22 59 PA23 60 PA24 61 PA25 62 PA26 63 PA27 64 PA28 65 PA29 66 PA30 67 PA31 68 PA32 69 PA33 70 PA34 71 PA35 72 PA36 73 PA37 74 PA38 75 PA39 76 PA40 77 PA41 78 PA42 79 PA43 80 PA44 81 PA45 82 PA46 83 PA47 84 PA48 85 PA49 86 PA50 87 PA51 88 PA52 89 PA53 90 PA54 91 PA55 92 PA56 93 PA57 94 PA58 95 PA59 96 PA60 97 PA61 98 PA62 99 PA63 100 PA64 101 PA65 102 PA66 103 PA67 104 PA68 105 PA69 106 PA70 107 PA71 108 PA72 109 PA73 110 PA74 111 PA75 112 PA76 113 PA77 114 PA78 115 PA79 116 PA80 117 PA81 118 PA82 119 PA83 120 PA84 121 PA85 122 PA86 123 PA87 124 PA88 125 PA89 126 PA90 127 PA91 128 PA92 129 PA93 130 PA94 131 PA95 132 PA96 133 PA97 134 PA98 135 PA99 136 PA100 137 PA101 138 PA102 139 PA103 140 PA104 141 PA105 142 PA106 143 PA107 144 PA108 145 PA109 146 PA110 147 PA111 148 PA112 149 PA113 150 PA114 151 PA115 152 PA116 153 PA117 154 PA118 155 PA119 156 PA120 157 PA121 158 PA122 159 PA123 160 PA124 161 PA125 162 PA126 163 PA127 164 PA128 165 PA129 166 PA130 167 PA131 168 PA132 169 PA133 170 PA134 171 PA135 172 PA136 173 PA137 174 PA138 175 PA139 176 PA140 177 PA141 178 PA142 179 PA143 180 PA144 181 PA145 182 PA146 183 PA147 184 PA148 185 PA149 186 PA150 187 PA151 188 PA152 189 PA153 190 PA154 191 PA155 192 PA156 193 PA157 194 PA158 195 PA159 196 PA160 197 PA161 198 PA162 199 PA163 200 PA164 201 PA165 202 PA166 203 PA167 204 PA168 205 PA169 206 PA170 207 PA171 208 PA172 209 PA173 210 PA174 211 PA175 212 PA176 213 PA177 214 PA178 215 PA179 216 PA180 217 PA181 218 PA182 219 PA183 220 PA184 221 PA185 222 PA186 223 PA187 224 PA188 225 PA189 226 PA190 227 PA191 228 PA192 229 PA193 230 PA194 231 PA195 232 PA196 233 PA197 234 PA198 235 PA199 236 PA200 237 PA201 238 PA202 239 PA203 240 PA204 241 PA205 242 PA206 243 PA207 244 PA208 245 PA209 246 PA210 247 PA211 248 PA212 249 PA213 250 PA214 251 PA215 252 PA216 253 PA217 254 PA218 255 PA219 256 PA220 257 PA221 258 PA222 259 PA223 260 PA224 261 PA225 262 PA226 263 PA227 264 PA228 265 PA229 266 PA230 267 PA231 268 PA232 269 PA233 270 PA234 271 PA235 272 PA236 273 PA237 274 PA238 275 PA239 276 PA240 277 PA241 278 PA242 279 PA243 280 PA244 281 PA245 282 PA246 283 PA247 284 PA248 285 PA249 286 PA250 287 PA251 288 PA252 289 PA253 290 PA254 291 PA255 292 PA256 293 PA257 294 PA258 295 PA259 296 PA260 297 PA261 298 PA262 299 PA263 300 PA264 301 PA265 302 PA266 303 PA267 304 PA268 305 PA269 306 PA270 307 PA271 308 PA272 309 PA273 310 PA274 311 PA275 312 PA276 313 PA277 314 PA278 315 PA279 316 PA280 317 PA281 318 PA282 319 PA283 320 PA284 321 PA285 322 PA286 323 PA287 324 PA288 325 PA289 326 PA290 327 PA291 328 PA292 329 PA293 330 PA294 331 PA295 332 PA296 333 PA297 334 PA298 335 PA299 336 PA200 337 PA201 338 PA202 339 PA203 340 PA204 341 PA205 342 PA206 343 PA207 344 PA208 345 PA209 346 PA2010 347 PA2011 348 PA2012 349 PA2013 350 PA2014 351 PA2015 352 PA2016 353 PA2017 354 PA2018 355 PA2019 356 PA20100 357 PA20101 358 PA20102 359 PA20103 360 PA20104 361 PA20105 362 PA20106 363 PA20107 364 PA20108 365 PA20109 366 PA20110 367 PA20111 368 PA20112 369 PA20113 370 PA20114 371 PA20115 372 PA20116 373 PA20117 374 PA20118 375 PA20119 376 PA201100 377 PA201101 378 PA201102 379 PA201103 380 PA201104 381 PA201105 382 PA201106 383 PA201107 384 PA201108 385 PA201109 386 PA201110 387 PA201111 388 PA201112 389 PA201113 390 PA201114 391 PA201115 392 PA201116 393 PA201117 394 PA201118 395 PA201119 396 PA2011100 397 PA2011101 398 PA2011102 399 PA2011103 400 PA2011104 401 PA2011105 402 PA2011106 403 PA2011107 404 PA2011108 405 PA2011109 406 PA2011110 407 PA2011111 408 PA2011112 409 PA2011113 410 PA2011114 411 PA2011115 412 PA2011116 413 PA2011117 414 PA2011118 415 PA2011119 416 PA20111100 417 PA20111101 418 PA20111102 419 PA20111103 420 PA20111104 421 PA20111105 422 PA20111106 423 PA20111107 424 PA20111108 425 PA20111109 426 PA20111110 427 PA20111111 428 PA20111112 429 PA20111113 430 PA20111114 431 PA20111115 432 PA20111116 433 PA20111117 434 PA20111118 435 PA20111119 436 PA201111100 437 PA201111101 438 PA201111102 439 PA201111103 440 PA201111104 441 PA201111105 442 PA201111106 443 PA201111107 444 PA201111108 445 PA201111109 446 PA201111110 447 PA201111111 448 PA201111112 449 PA201111113 450 PA201111114 451 PA201111115 452 PA201111116 453 PA201111117 454 PA201111118 455 PA201111119 456 PA2011111100 457 PA2011111101 458 PA2011111102 459 PA2011111103 460 PA2011111104 461 PA2011111105 462 PA2011111106 463 PA2011111107 464 PA2011111108 465 PA2011111109 466 PA2011111110 467 PA2011111111 468 PA2011111112 469 PA2011111113 470 PA2011111114 471 PA2011111115 472 PA2011111116 473 PA2011111117 474 PA2011111118 475 PA2011111119 476 PA20111111100 477 PA20111111101 478 PA20111111102 479 PA20111111103 480 PA20111111104 481 PA20111111105 482 PA20111111106 483 PA20111111107 484 PA20111111108 485 PA20111111109 486 PA20111111110 487 PA20111111111 488 PA20111111112 489 PA20111111113 490 PA20111111114 491 PA20111111115 492 PA20111111116 493 PA20111111117 494 PA20111111118 495 PA20111111119 496 PA201111111100 497 PA201111111101 498 PA201111111102 499 PA201111111103 499 PA201111111104 499 PA201111111105 499 PA201111111106 499 PA201111111107 499 PA201111111108 499 PA201111111109 499 PA201111111110 499 PA201111111111 499 PA201111111112 499 PA201111111113 499 PA201111111114 499 PA201111111115 499 PA201111111116 499 PA201111111117 499 PA201111111118 499 PA201111111119 499 PA2011111111100 499 PA2011111111101 499 PA2011111111102 499 PA2011111111103 499 PA2011111111104 499 PA2011111111105 499 PA2011111111106 499 PA2011111111107 499 PA2011111111108 499 PA2011111111109 499 PA2011111111110 499 PA2011111111111 499 PA2011111111112 499 PA2011111111113 499 PA2



A

A

B

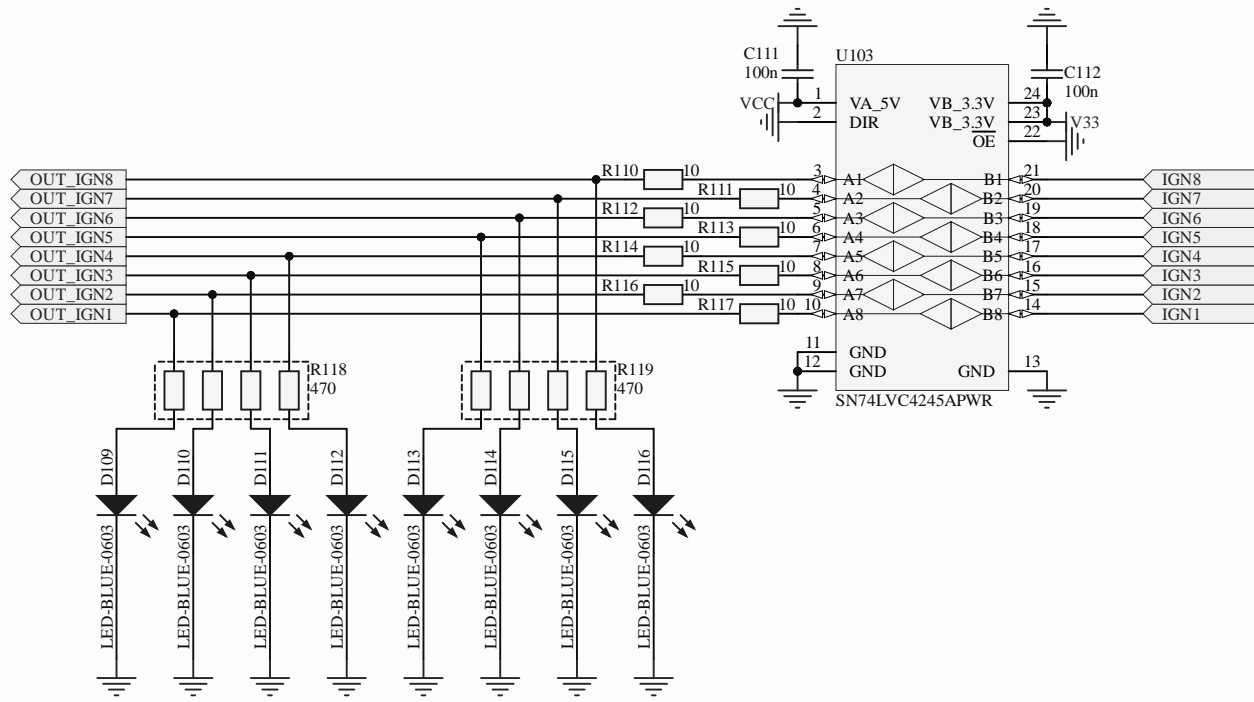
B

C

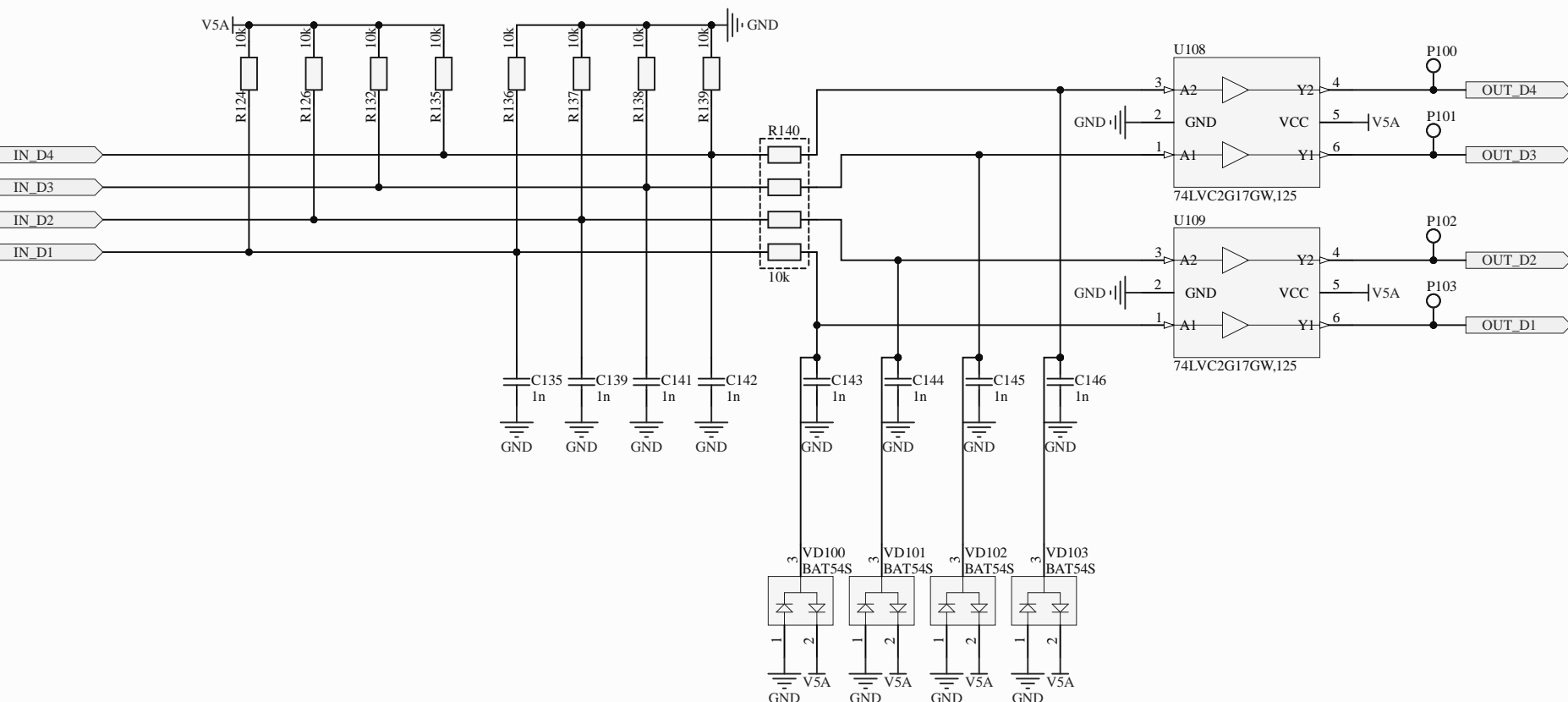
C

D

D



A



A

B

C

D

A

A

B

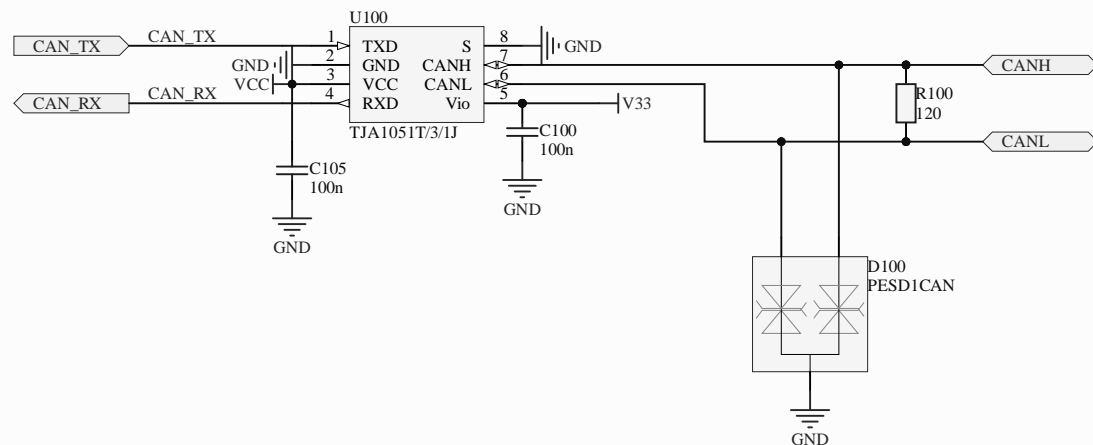
B

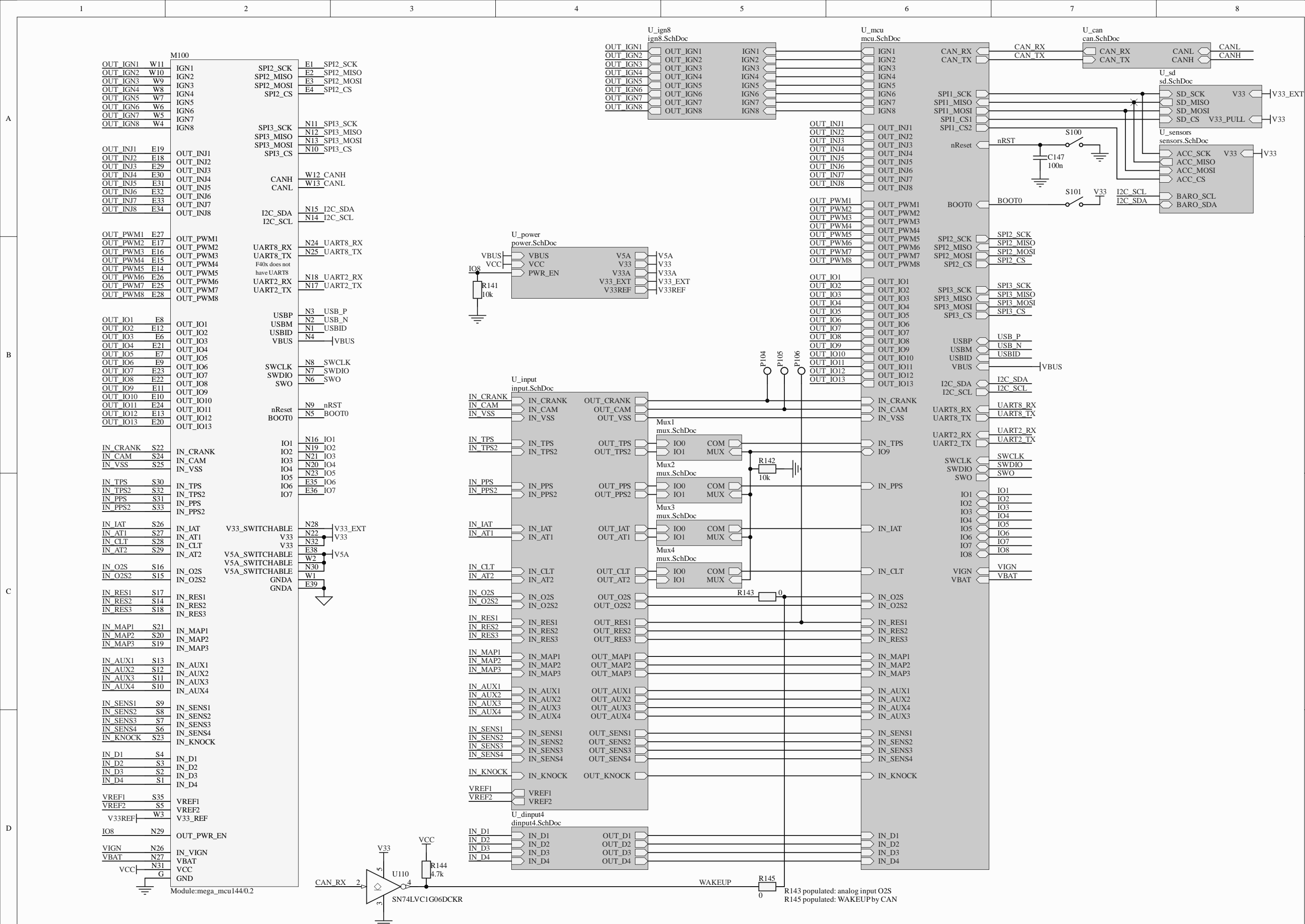
C

C

D

D





A

A

B

B

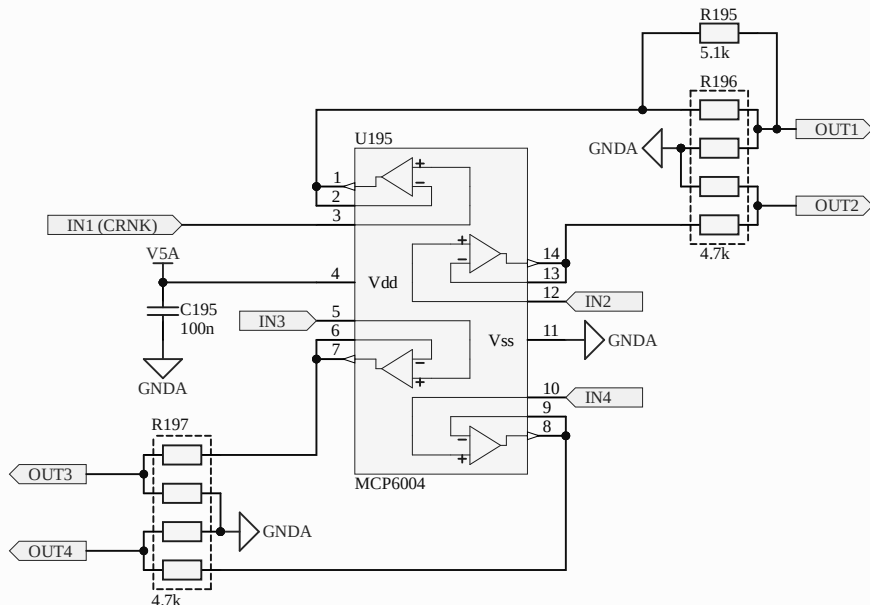
C

C

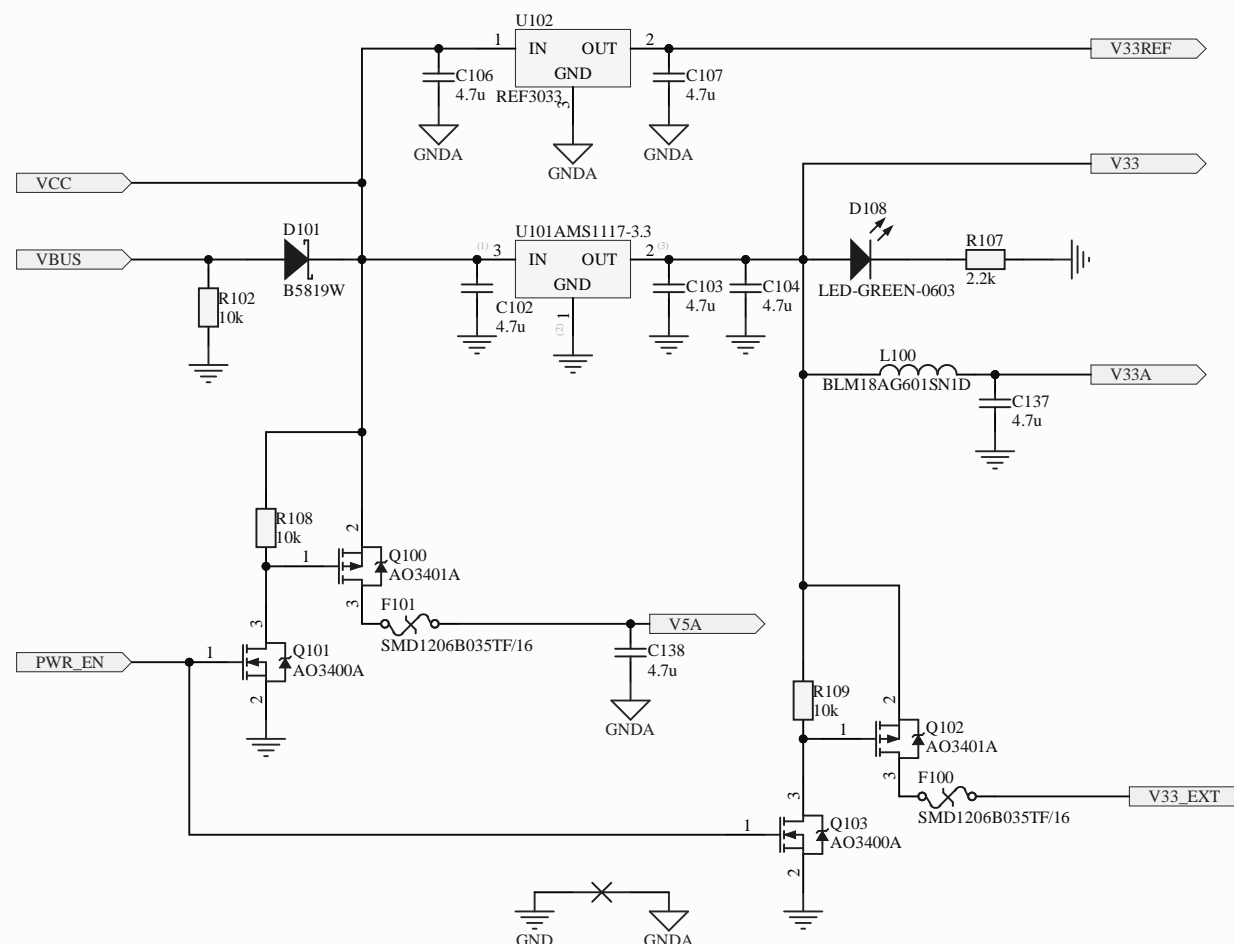
D

D

More accurate threshold for "raw" connection of VR sensors



A

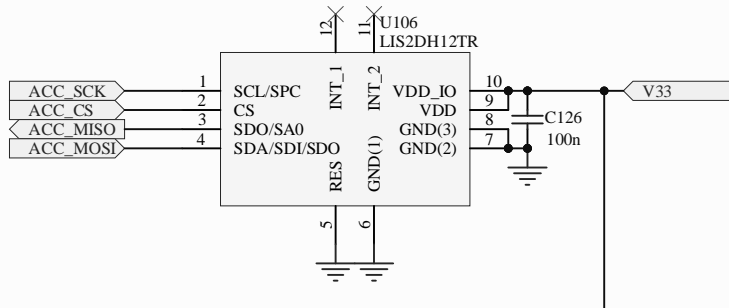


Title

Size	Number	Revision
A4		
Date:	4.19.2023	Sheet of
File:	C:\Work...\power.SchDoc	Drawn By:

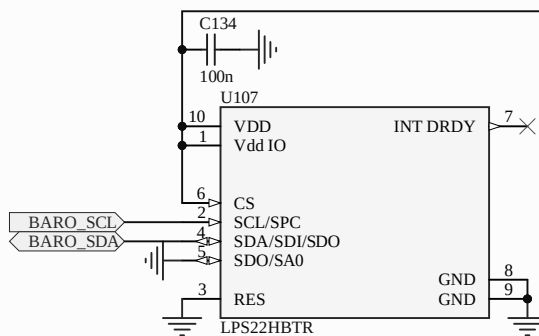
A

A



B

B



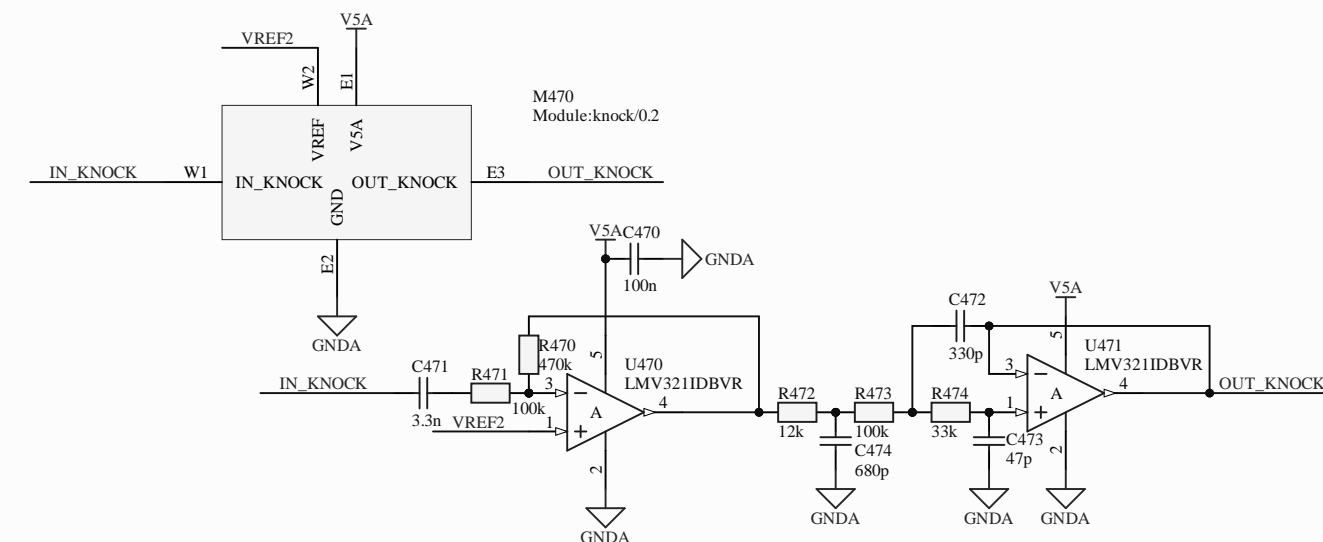
C

C

D

D

A



B

C

D

A

B

C

D