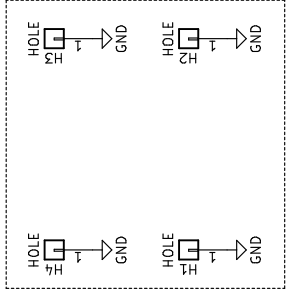
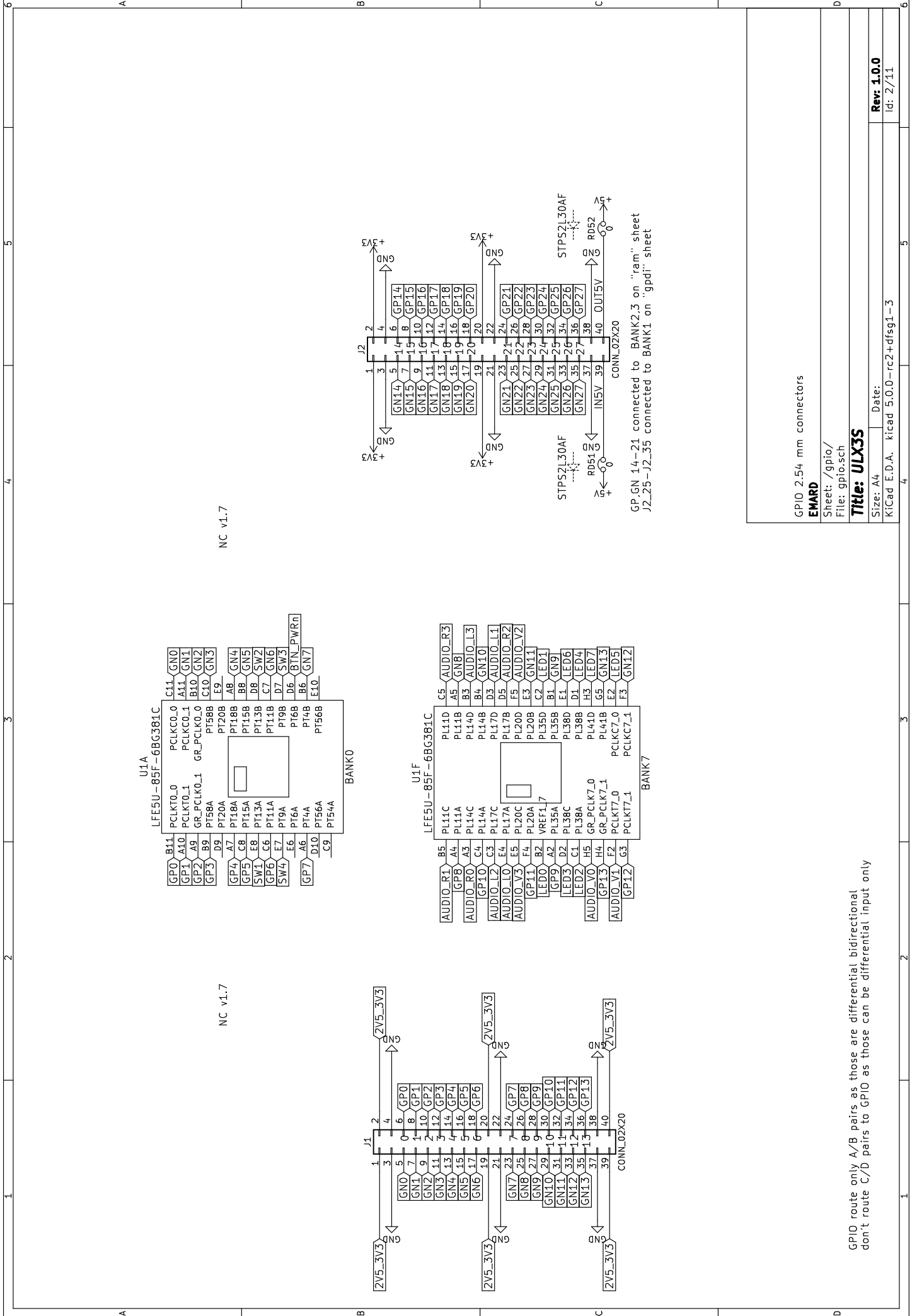


A	A	B	C	D																				
1			<p>click on mouse pointer arrow on top of right toolbar and double-click on sheet to open</p> <table border="1"> <tr> <td>Sheet: power</td> <td>Sheet: usb</td> <td>Sheet: blinky</td> <td>Sheet: ram</td> <td>Sheet: sdcard</td> </tr> <tr> <td>File: power.sch</td> <td>File: usb.sch</td> <td>File: blinky.sch</td> <td>File: ram.sch</td> <td>File: sdcard.sch</td> </tr> <tr> <td>Sheet: gpio</td> <td>Sheet: gpd1</td> <td>Sheet: analog</td> <td>Sheet: wifi</td> <td>Sheet: flash</td> </tr> <tr> <td>File: gpio.sch</td> <td>File: gpd1.sch</td> <td>File: analog.sch</td> <td>File: wifi.sch</td> <td>File: flash.sch</td> </tr> </table>	Sheet: power	Sheet: usb	Sheet: blinky	Sheet: ram	Sheet: sdcard	File: power.sch	File: usb.sch	File: blinky.sch	File: ram.sch	File: sdcard.sch	Sheet: gpio	Sheet: gpd1	Sheet: analog	Sheet: wifi	Sheet: flash	File: gpio.sch	File: gpd1.sch	File: analog.sch	File: wifi.sch	File: flash.sch	
Sheet: power	Sheet: usb	Sheet: blinky	Sheet: ram	Sheet: sdcard																				
File: power.sch	File: usb.sch	File: blinky.sch	File: ram.sch	File: sdcard.sch																				
Sheet: gpio	Sheet: gpd1	Sheet: analog	Sheet: wifi	Sheet: flash																				
File: gpio.sch	File: gpd1.sch	File: analog.sch	File: wifi.sch	File: flash.sch																				
				<p>Root sheet EMARD Sheet: / File: ulx3s.sch</p>																				
				<p>Title: ULX3S</p>																				
				<p>Size: A4 Date: KiCad E.D.A. kicad 5.0.0-rc2+dfsg1-3</p>																				





NC v1.7

NC v1.7

GPIO route only A/B pairs as those are differential bidirectional
don't route C/D pairs to GPIO as those can be differential input only

GPIO 2.54 mm connectors

EMARD

Sheet: /gpio/
File: gpio.sch

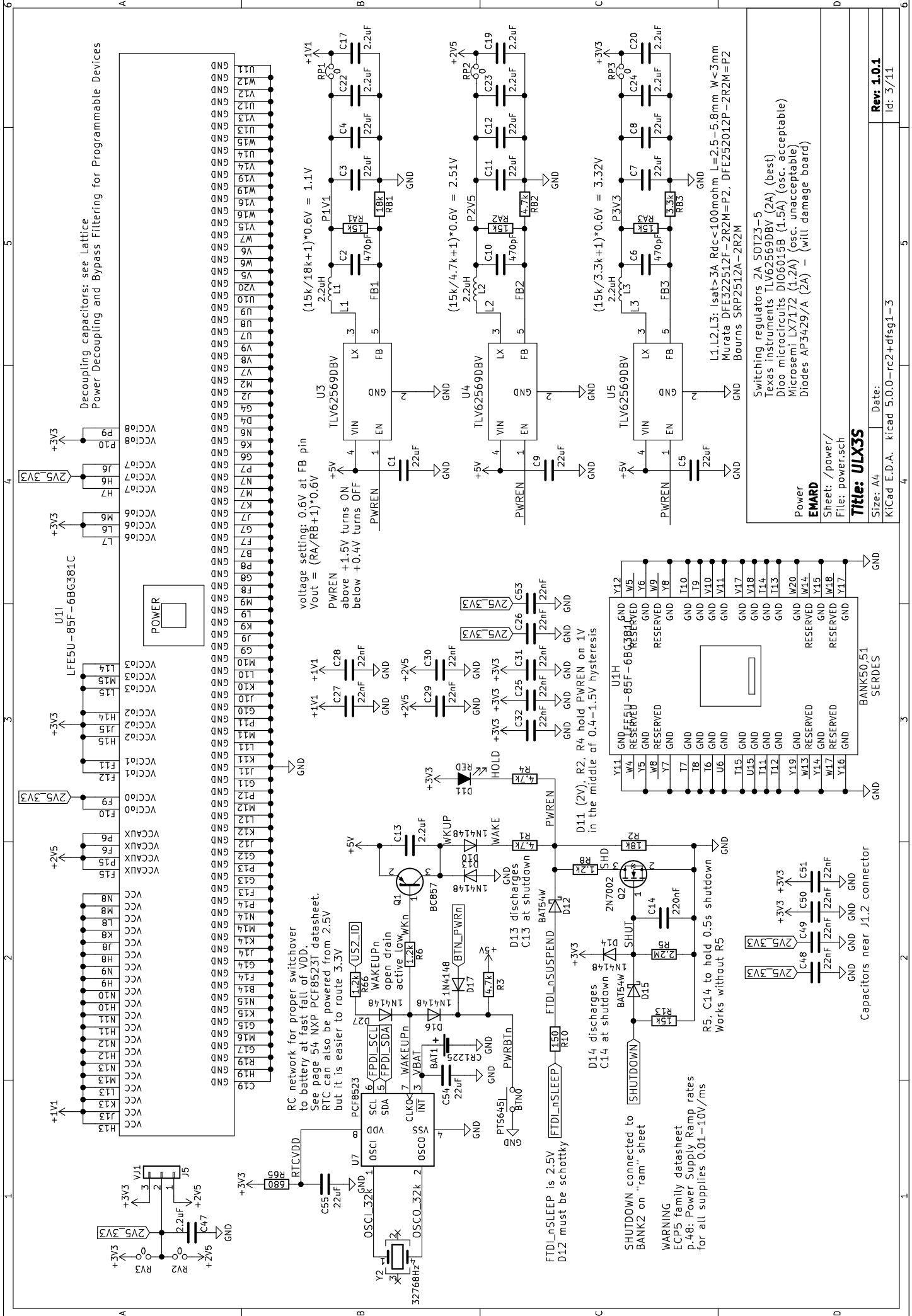
Title: ULX3S

Size: A4 Date:

KiCad E.D.A. kicad 5.0.0-rc2+dfsg1-3

Rev: 1.0.0
Id: 2/11

GPIO route only A/B pairs as those are differential bidirectional
don't route C/D pairs to GPIO as those can be differential input only



Decoupling capacitors: see Lattice Power Decoupling and Bypass Filtering for Programmable Devices

voltage setting: $0.6V$ at FB pin
 $V_{out} = (R_A/R_B + 1) * 0.6V$
 PWREN above +1.5V turns ON
 below +0.4V turns OFF

L1, L2, L3: Isat > 3A, R_{dc} < 100mohm, L = 2.5-5.8mm, W < 3mm
 Murata DFE52512F-2R2M=P2, DFE252012P-2R2M=P2
 Bourns SRP2512A-2R2M

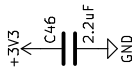
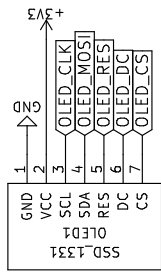
Switching regulators 2A, SOT23-5
 Texas Instruments TLV62569DBV (2A) (best)
 Dico microcircuits D106015B (1.5A) (osc. unacceptable)
 Microsemi LX7172 (1.2A) (osc. unacceptable)
 Diodes AP3429/A (2A) - (will damage board)

Power **EMARD**
 Sheet: /power/
 File: power.sch
Title: ULX3S
 Size: A4 Date:
 KiCad E.D.A. kicad 5.0.0-rc2+dfsg1-3
 Rev: 1.0.1
 Id: 3/11

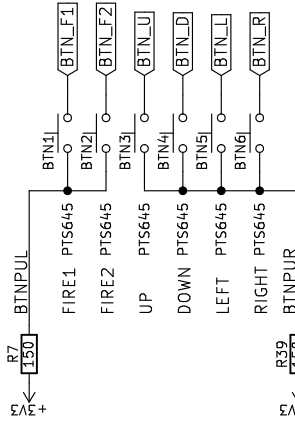
WARNING
 ECP5 family datasheet
 p.48: Power Supply Ramp rates
 for all supplies 0.01-10V/ms

Capacitors near J1.2 connector

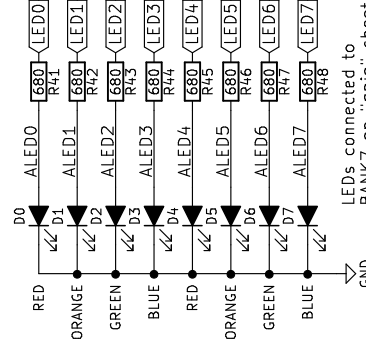
SSD1306 B/W or SSD1331 COLOR compatible OLED 0.96" or 1.3" PCB 1.4x1.4 units 1 unit = 2.54 mm



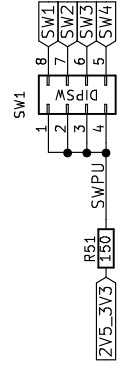
OLED connected to BANK6 on "usb" sheet



BTN_R,U to BANK2,3 on "ram" sheet
BTN_F1,F2,D,L to BANK8 on "flash" sheet

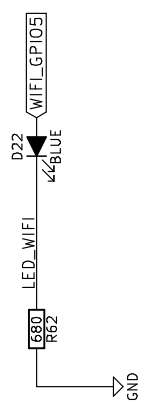
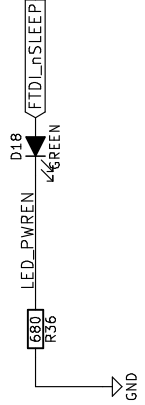


LEDs connected to BANK7 on "gpio" sheet



DIP switch connected to BANK0 on "gpio" sheet

To fix issues with FT231XS rev A,B,C Short-circuit D18 LED, but then board cannot keep awake by USB. chip rev D works properly See TN140_FT231X Errata



TXLED blinks when FPGA sends data to FTDI

GPIO2 on PCB v1.7

Buttons, LEDs, OLED display
EMARD

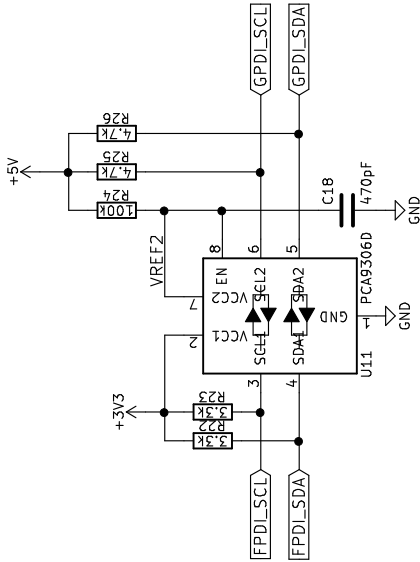
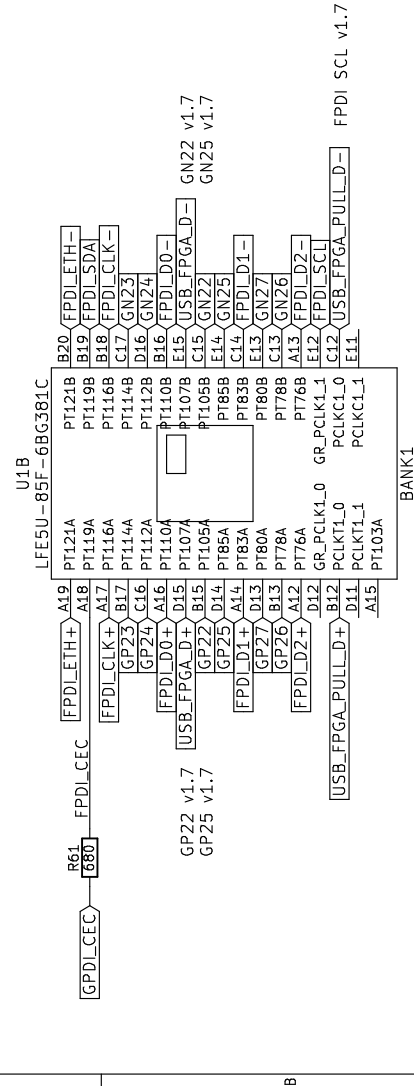
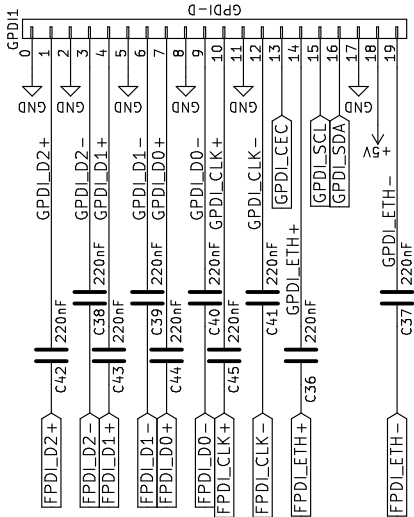
Sheet: /blinky/
File: blinky.sch

Title: ULX3S

Size: A4 Date:

KiCad E.D.A. kicad 5.0.0-rc2+dfsg1-3

Rev: 1.0.0
Id: 4/11



i2c shared with RTC on "power" sheet

PCB v1.8.1 and higher except FCI 10029449-111RLF
 www.amphenol-icc.com
 mouser PN: 649-10029449-111RLF
 http://portal.fciconnect.com/Comergent/fci/drawing/10029449.pdf

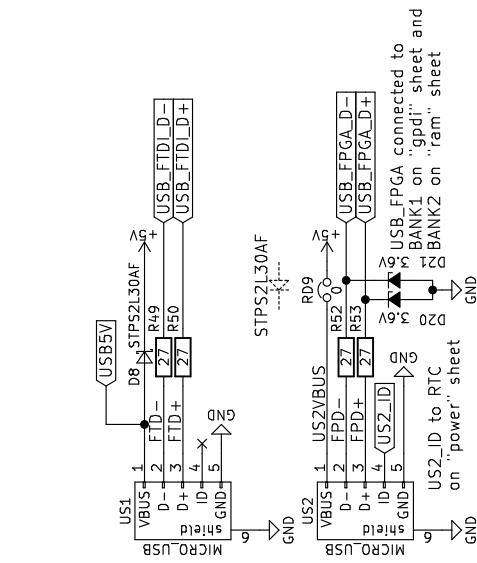
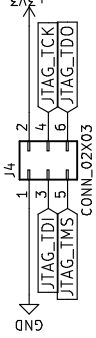
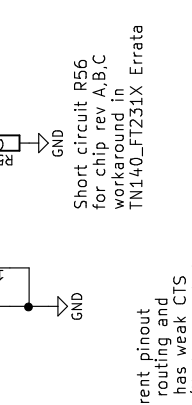
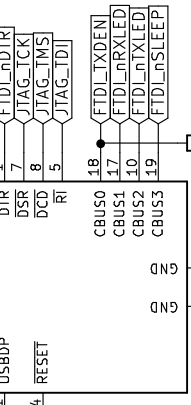
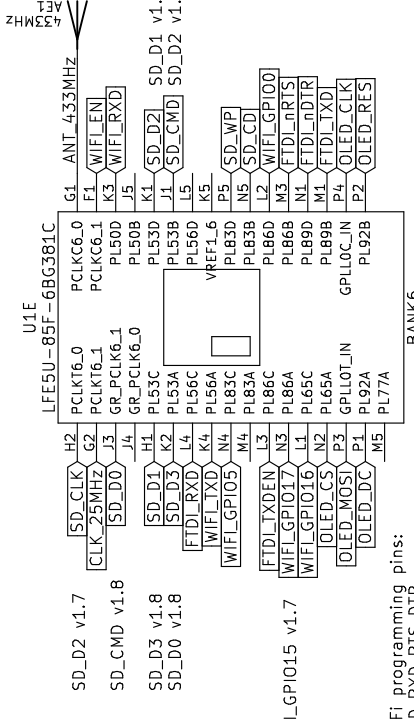
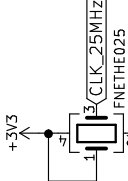
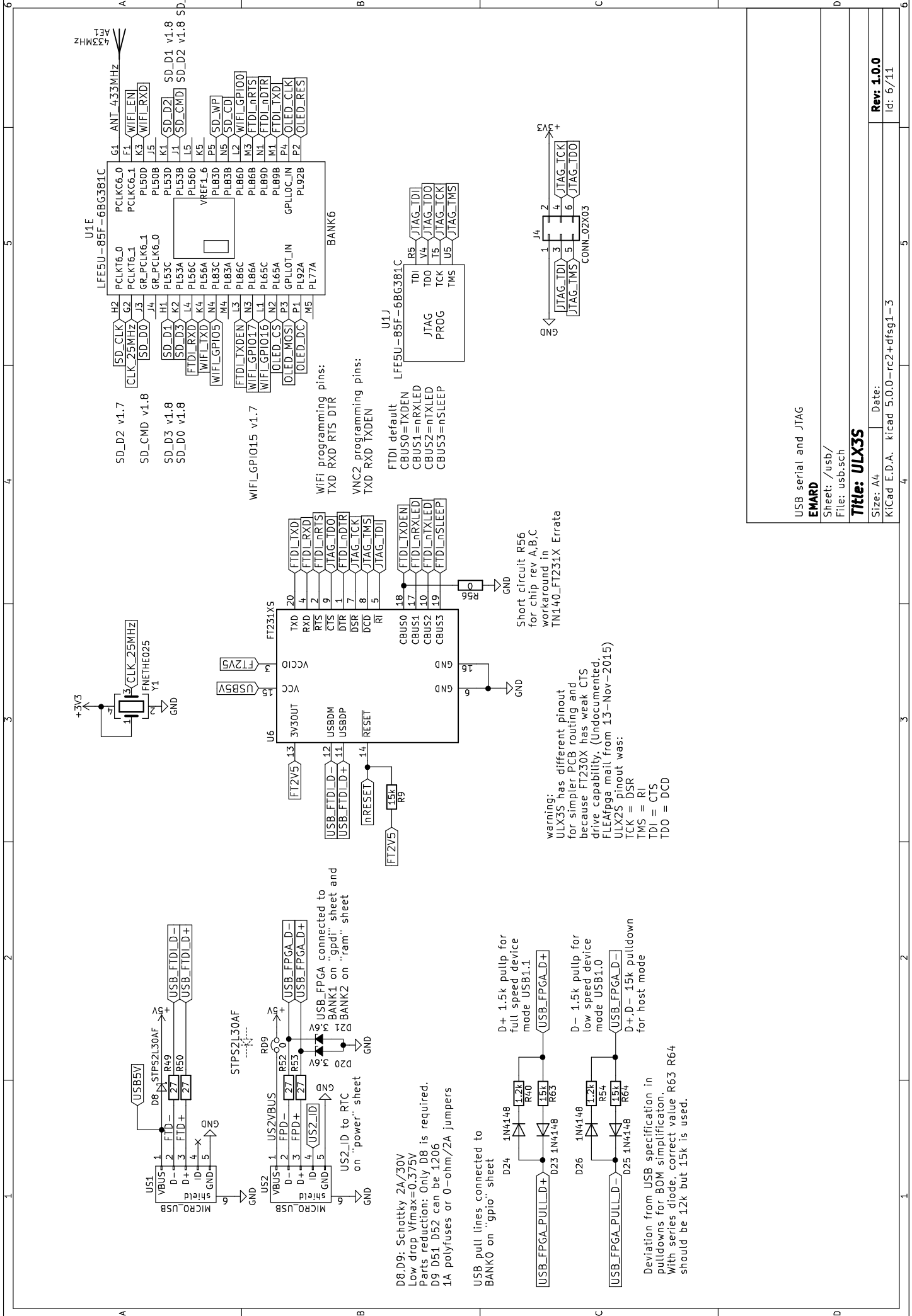
PCB v1.7 and v1.8 accept
 mouser PN: 538-47151-1001 (Molex)
 https://www.molex.com/pdm_docs/sd/471511001_sd.pdf
 mouser PN: 710-685119134923 (Würth)
 https://catalog.wurth-online.com/em/datasheet/685119134923.pdf

Digital Video and Ethernet
 General Purpose Differential Interface

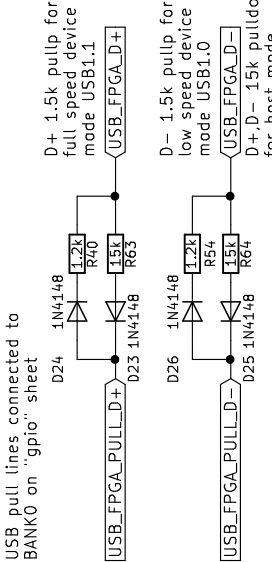
EMARD
 Sheet: /gpd/
 File: gpd.isch

Title: ULX3S

Size: A4 Date:
 KICad E.D.A. kicad 5.0.0-rc2+dfsg1-3
Rev: 1.0.0
 Id: 5/11



D8,D9: Schottky 2A/30V
 Low drop V_{fmax}=0.375V
 Parts reduction: Only D8 is required.
 D9 D51.D52 can be 1206
 1A polyfuses or 0-ohm/2A jumpers



Deviation from USB specification in pull-downs for BOM simplification. With series diode, correct value R63 R64 should be 12k but 15k is used.

warning:
 ULX3S has different pinout for simpler PCB routing and because FT230X has weak CTS drive capability. (Undocumented. FLEApiga mail from 13-Nov-2015)
 TCK = DSR
 TMS = RI
 TDI = CTS
 TDO = DCD

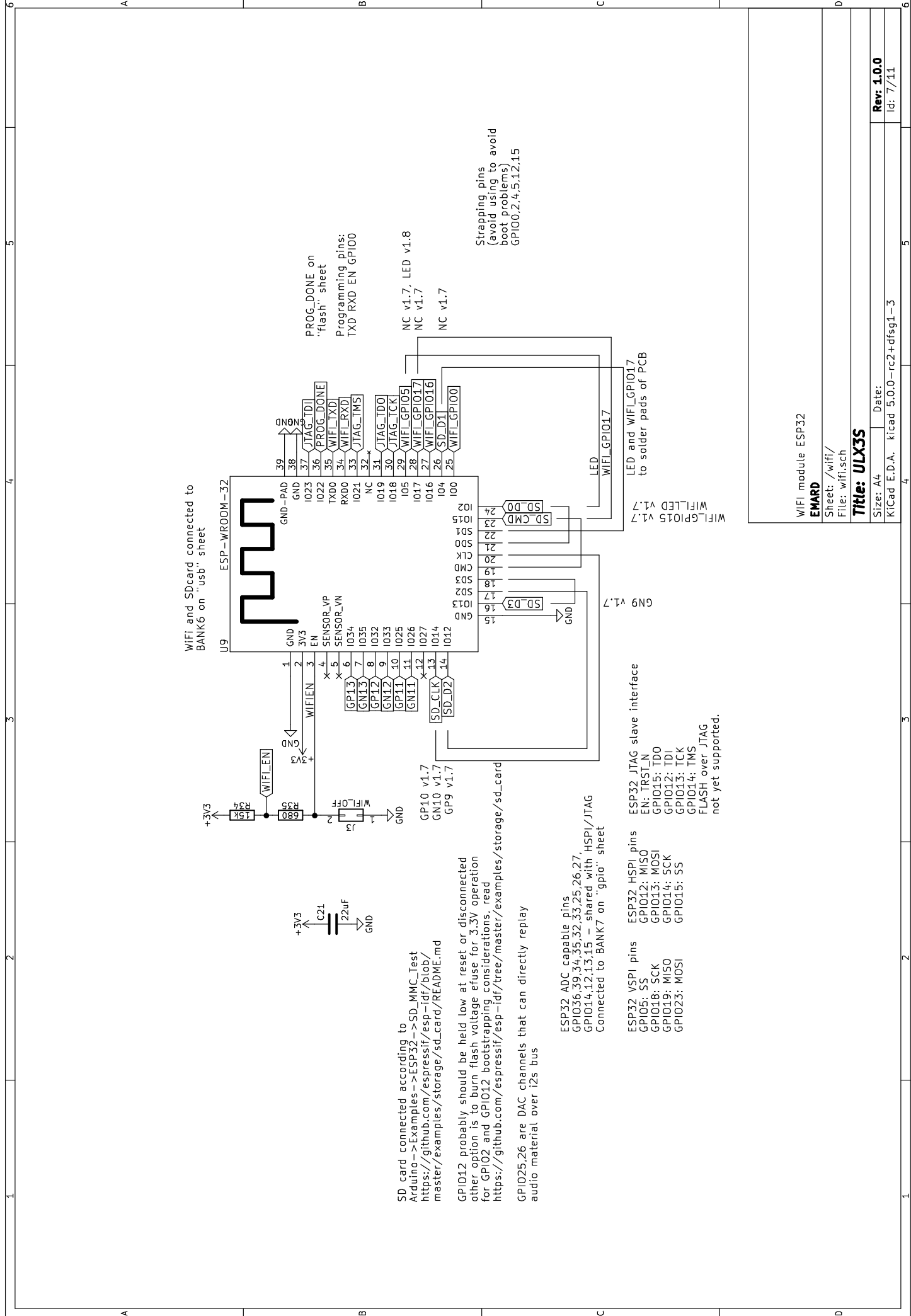
Short circuit R56 for chip rev A,B,C workaround in TN140_FT231X Errata

USB serial and JTAG

EMARD
 Sheet: /usb/
 File: usb.sch

Title: ULX3S

Size: A4 Date:
 KiCad E.D.A. kicad 5.0.0-rc2+dfsg1-3 Id: 6/7/11



WiFi and SDcard connected to BANK6 on "usb" sheet

PROG_DONE on "flash" sheet
Programming pins:
TXD RXD EN GPIO0

SD card connected according to Arduino -> Examples -> ESP32 -> SD_MMC_Test
https://github.com/espressif/esp-idf/blob/master/examples/storage/sd_card/README.md

GPIO12 probably should be held low at reset or disconnected other option is to burn flash voltage fuse for 3.3v operation for GPIO2 and GPIO12 bootstrapping considerations, read https://github.com/espressif/esp-idf/tree/master/examples/storage/sd_card

GPIO25,26 are DAC channels that can directly replay audio material over i2s bus

ESP32 ADC capable pins
GPIO36,39,34,35,32,33,25,26,27,
GPIO14,12,13,15 - shared with HSPI/JTAG
Connected to BANK7 on 'gpio' sheet

ESP32 VSP1 pins
GPIO5: SS
GPIO18: SCK
GPIO19: MISO
GPIO23: MOSI

ESP32 JTAG slave interface
EN: TRST_N
GPIO15: TDO
GPIO12: TDI
GPIO13: TCK
GPIO14: TMS
FLASH over JTAG
not yet supported.

Strapping pins
(avoid using to avoid boot problems)
GPIO0,2,4,5,12,15

NC v1.7 LED v1.8
NC v1.7
NC v1.7

LED and WIFI_GPIO17
to solder pads of PCB

WiFi module ESP32

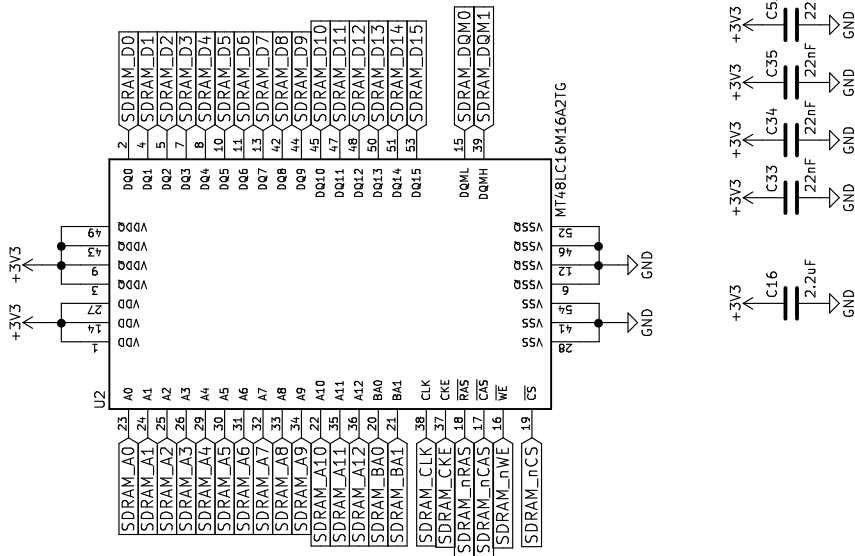
EMARD

Sheet: /wifi/
File: wifi.sch

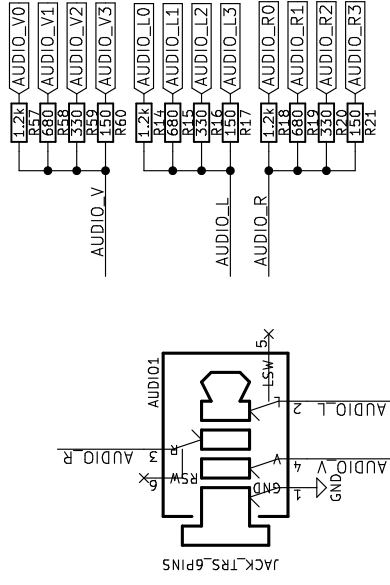
Title: ULX3S

Size: A4 Date:
KiCad E.D.A. kicad 5.0.0-rc2+dfsg1-3

Rev: 1.0.0
Id: 7/11

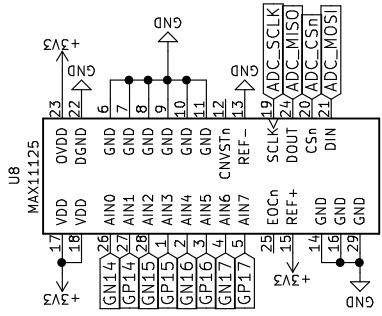


SDRAM memory
EMARD
 Sheet: /ram/
 File: ram.sch
Title: ULX3S
 Size: A4 Date:
 KiCad E.D.A. kicad 5.0.0-rc2+dfsg1-3



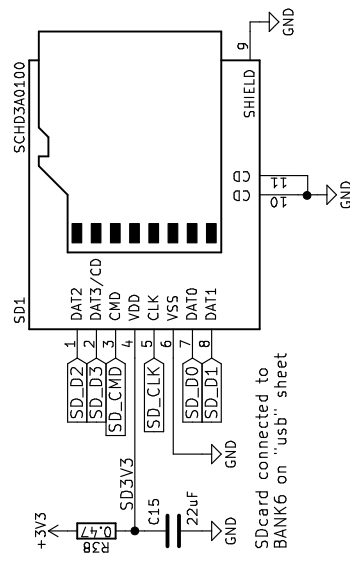
JACK pinout for SJ-43516-SMT-TR
<http://www.cui.com/product/resource/sj-4351x-smt-series.pdf>
 pin 1 - sleeve (GND)
 pin 2 - tip (left channel)
 pin 3 - ring1 (right channel)
 pin 4 - ring2 (video)
 pin 5 - tip switch
 pin 6 - ring1 switch

Audio connected to
 BANK7 on "gpio" sheet



ADC SPI connected to
 BANK3 of "ram" sheet

Analog audio and video
EMARD
 Sheet: /analog/
 File: analog.sch
Title: ULX3S
 Size: A4 Date:
 KiCad E.D.A. kicad 5.0.0-rc2+dfsg1-3
 Id: 9/11



minimum pins for compatible mode
SD_CLK, SD_CMD, SD_D0, SD_D3

SD card
EMARD
 Sheet: /sdcard/
 File: sdcard.sch
Title: ULX3S
 Size: A4 Date:
 KiCad: E.D.A. kicad 5.0.0-rc2+dfsg1-3
 Rev: 1.0.0
 Id: 10/11

