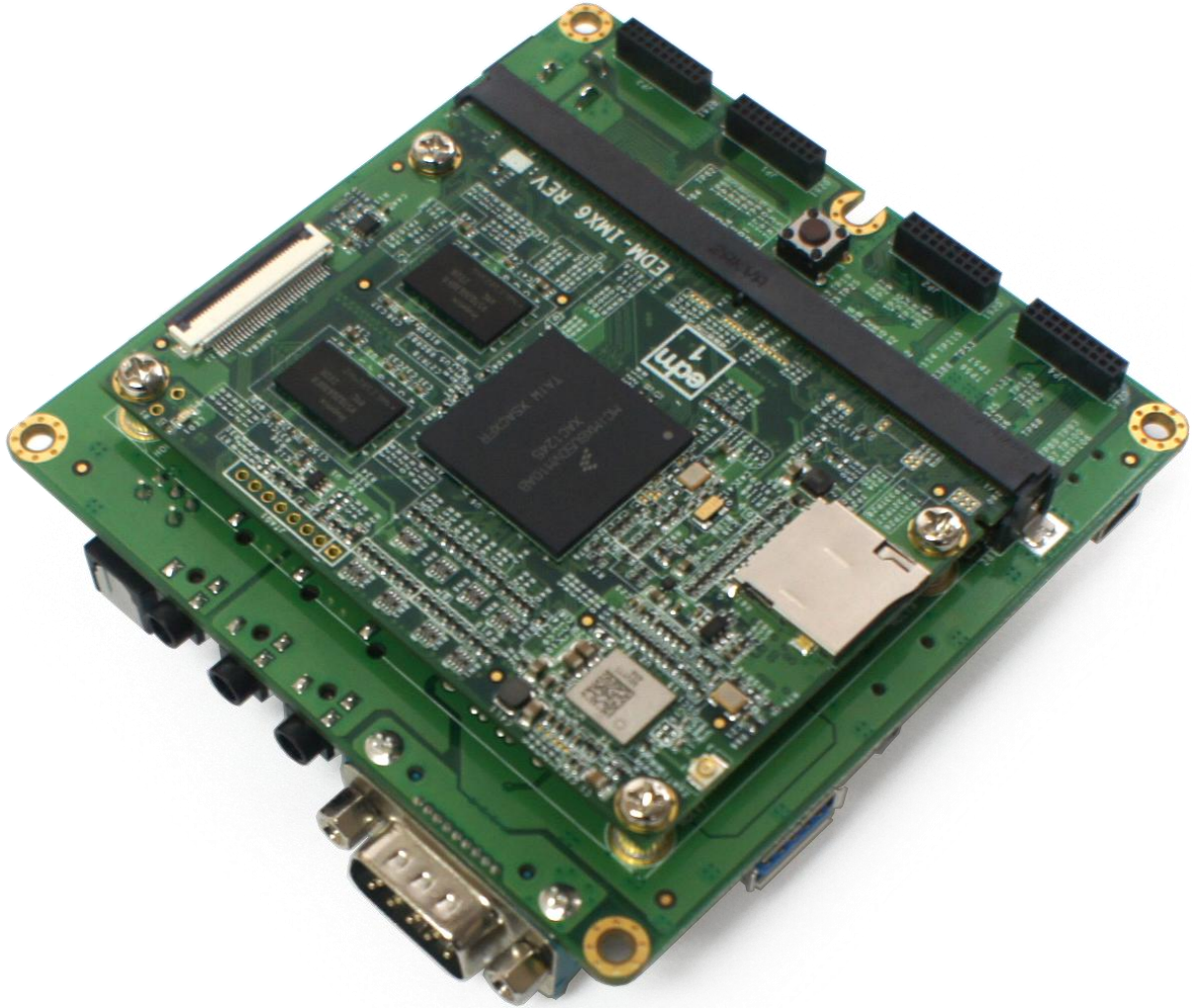




**WANDBOARD.ORG**



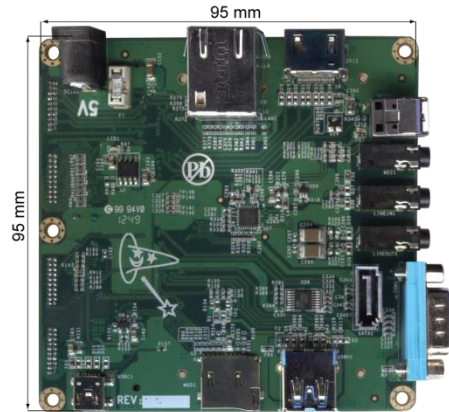
# **WANDBOARD USER GUIDE**

(20130208)



Freescale i.MX6 Cortex-A9  
Low cost open source community  
Development Board

### Dimensional drawing

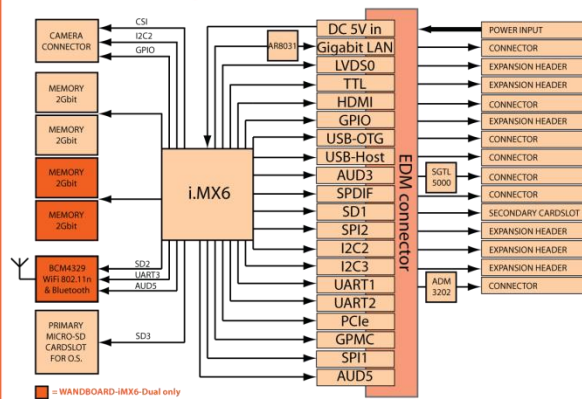


### Specifications

|                   | Wandboard Solo                      | Wandboard Dual                    |
|-------------------|-------------------------------------|-----------------------------------|
| Processor         | i.MX6 Solo                          | i.MX6 DualLite                    |
| Cores             | ARM Cortex-A9<br>Single core @ 1GHz | ARM Cortex-A9<br>Dual core @ 1GHz |
| Memory            | 512 MB DDR3                         | 1 GB DDR3                         |
| Audio             | ✓                                   | ✓                                 |
| Optical S/PDIF    | ✓                                   | ✓                                 |
| HDMI              | ✓                                   | ✓                                 |
| Camera interface  | ✓                                   | ✓                                 |
| micro SD cardslot | 2                                   | 2                                 |
| Serial port       | ✓                                   | ✓                                 |
| Expansion Header  | ✓                                   | ✓                                 |
| USB               | ✓                                   | ✓                                 |
| USB OTG           | ✓                                   | ✓                                 |
| SATA connector    | Not populated                       | Not populated                     |
| Gigabit LAN       | ✓                                   | ✓                                 |
| WIFI (802.11n)    | X                                   | ✓                                 |
| Bluetooth         | X                                   | ✓                                 |

Complete Schematics, Source Code and Documentation can be found on [www.wandboard.org](http://www.wandboard.org)

### Block diagram



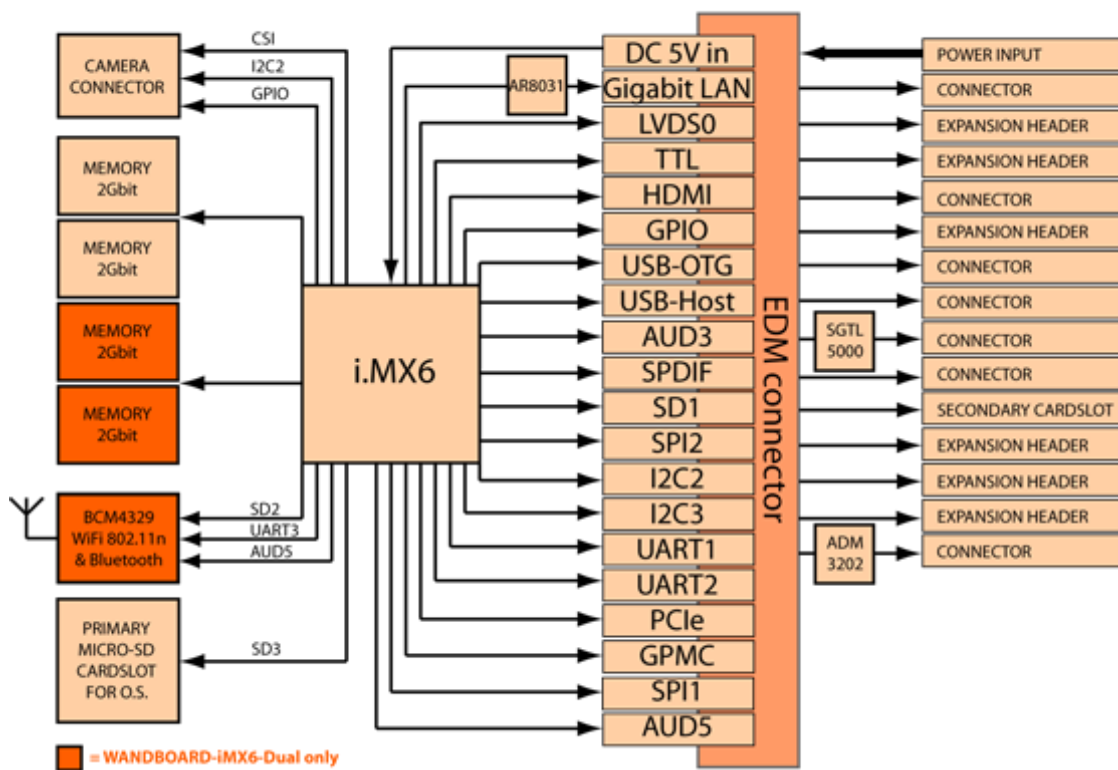
### Order information

Wandboard Solo      i.MX6 Solo  
Wandboard Dual    i.MX6 DualLite  
Accessory            Enclosure

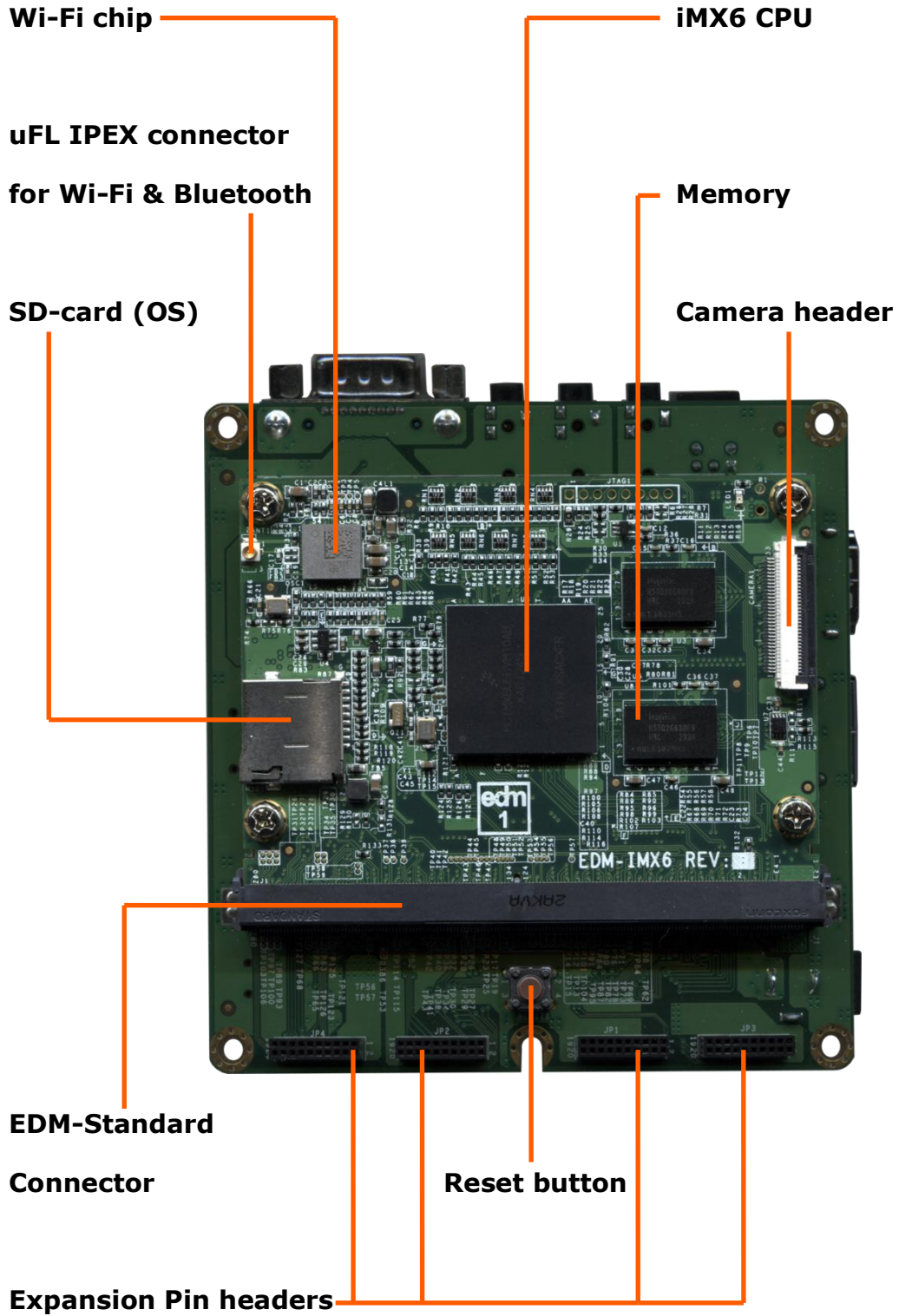


# Block Diagram

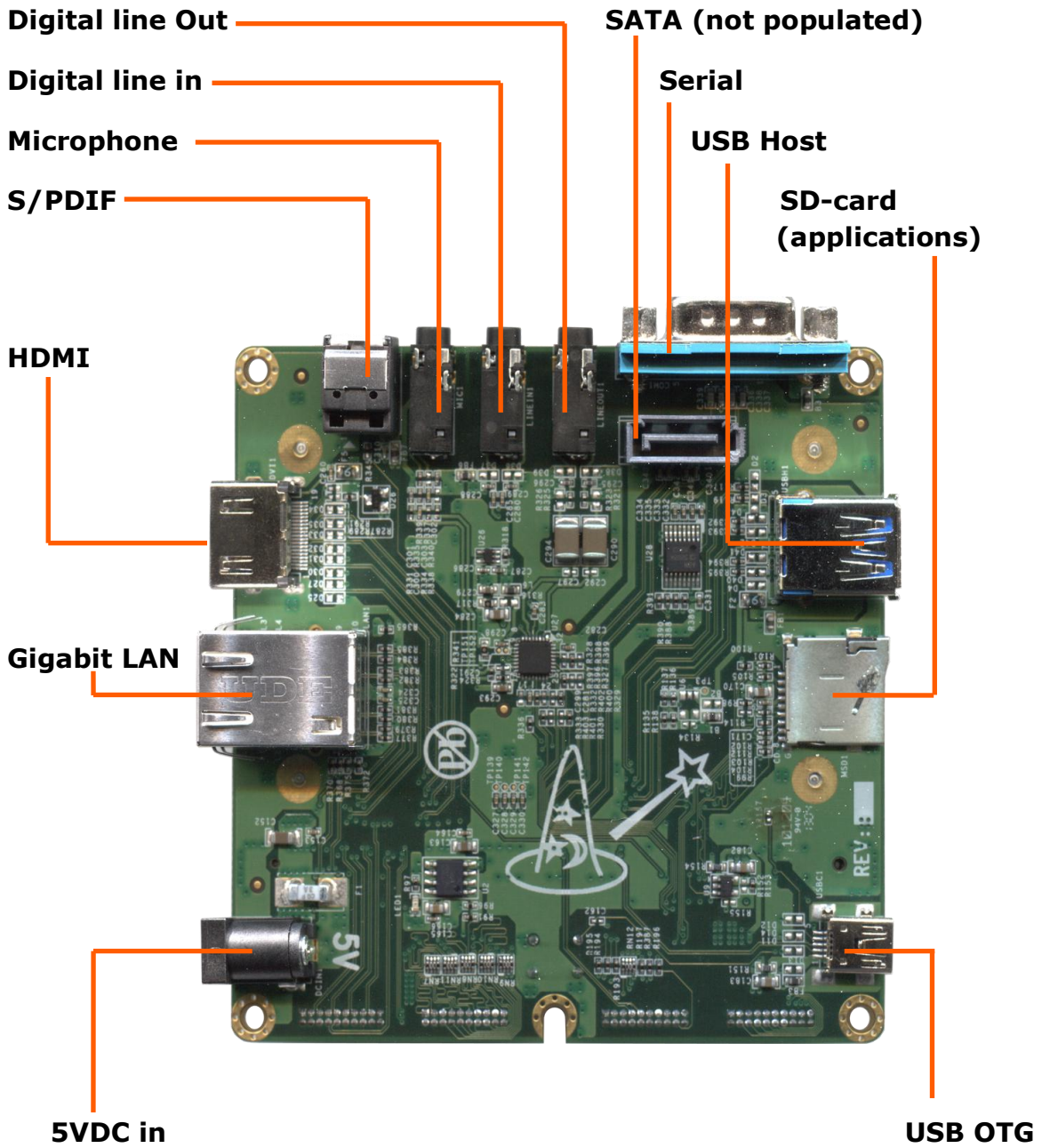
**WANDBOARD BLOCK DIAGRAM**



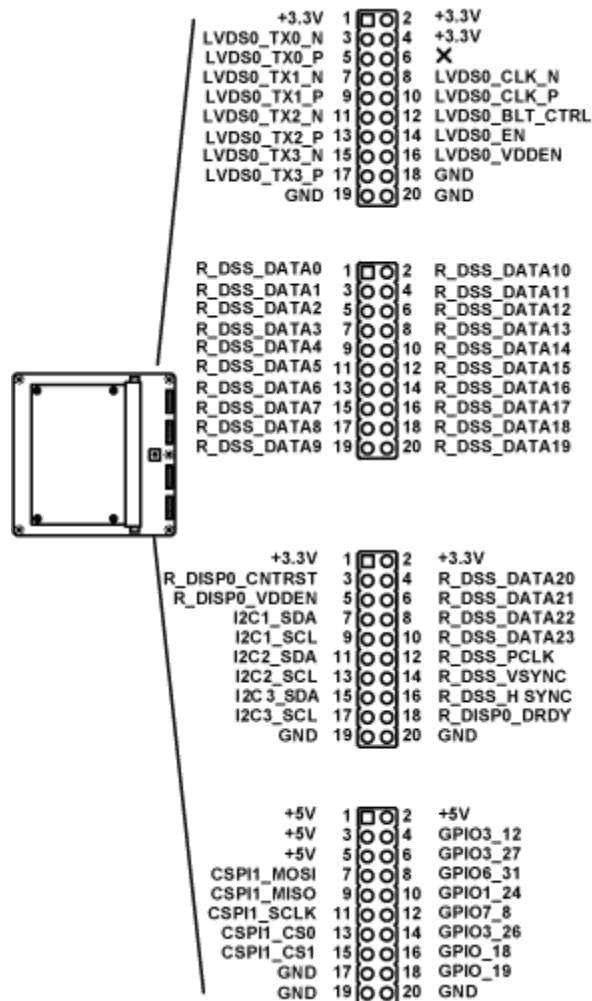
# Overview



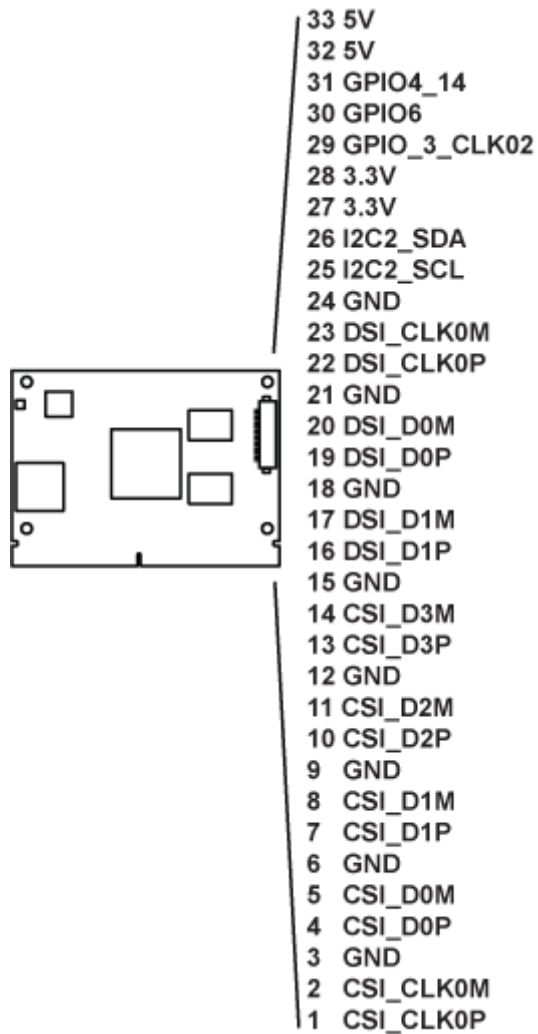




# Expansion pin headers

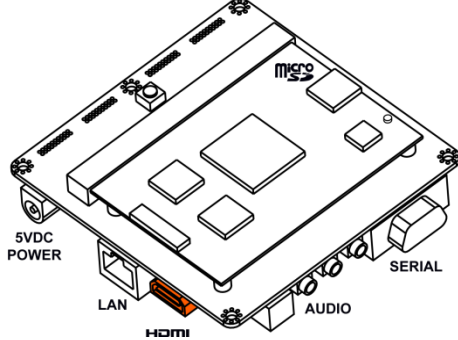


# Camera header

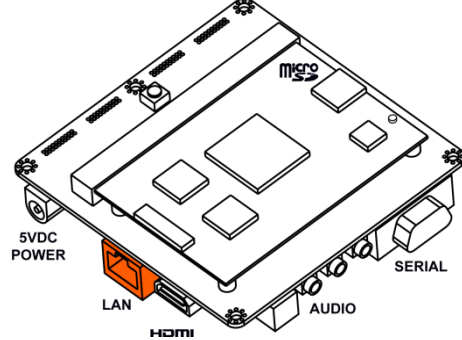


# Quick Start Guide

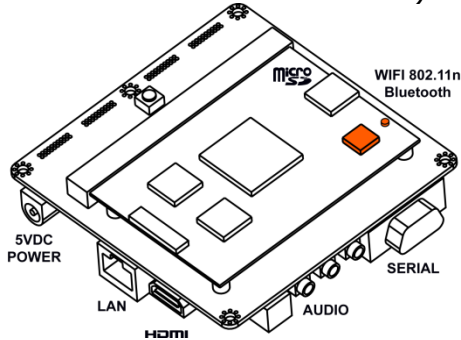
**a) Connect display:** use a quality HDMI cable to connect to your HDMI TV or Monitor.



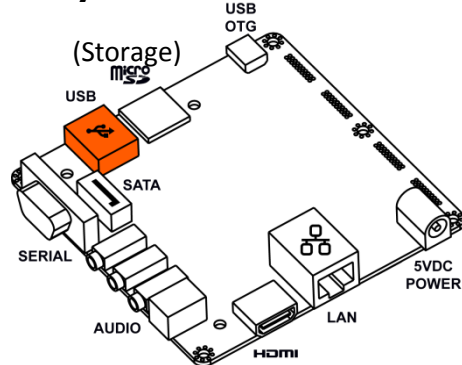
**b) Connect network:** use a standard RJ45 LAN cable to connect your wired network (optional)



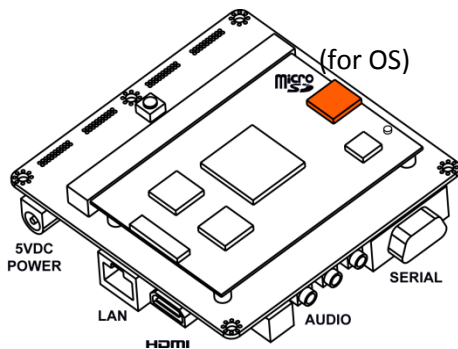
**c) Connect wireless antenna** (sold separately). This option is only available on Wandboard dual)



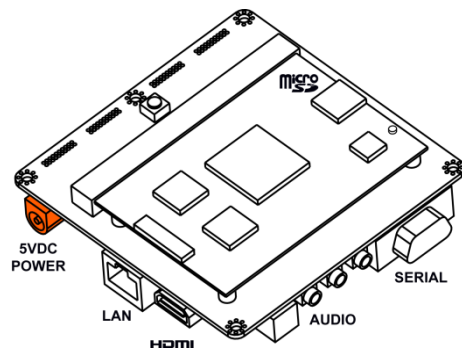
**d) Connect a standard USB mouse or keyboard**



**e) Insert the microSD (orange microSD card slot)**



**f) Power up:** Plug in a power supply (5 VDC at 2A is recommended)



Read the last 2 pages of this document to create a microSD card containing the Operating System.





# Preparing the bootable microSD card for your Wandboard

The microSD card that is created below will contain the Wandboard operating system. A large number of demo runtime images are available.

## 1. Procedures to get you started

- a) Download your preferred Wandboard runtime image  
<http://www.wandboard.org/index.php/downloads>
- b) Extract the file that you just downloaded
  - Right click on the file and choose "Extract all".
  - The extracted files will contain a file ending in *.img*

## 2. Instructions for Linux users

This paragraph explains how to create a SD card using Linux desktop or notebook. The SD card can be made using a standard terminal.

```
# dd if=*.img of=/dev/sdd bs=1M
```

replace *\*.img* with the full name of the SD card image and replace */dev/sdd* with your SD card device".

## 3. Instructions for Windows users

This paragraph explains how to create a SD card using Windows desktop or notebook.

**Note:** the *.img* file can only be written to your microSD card by special disk imaging software. This disk imaging software is included in the downloads at [wandboard.org](http://wandboard.org) or can be downloaded according the instructions in paragraph 3.1.

### 3.1 Download the Win32DiskImager software

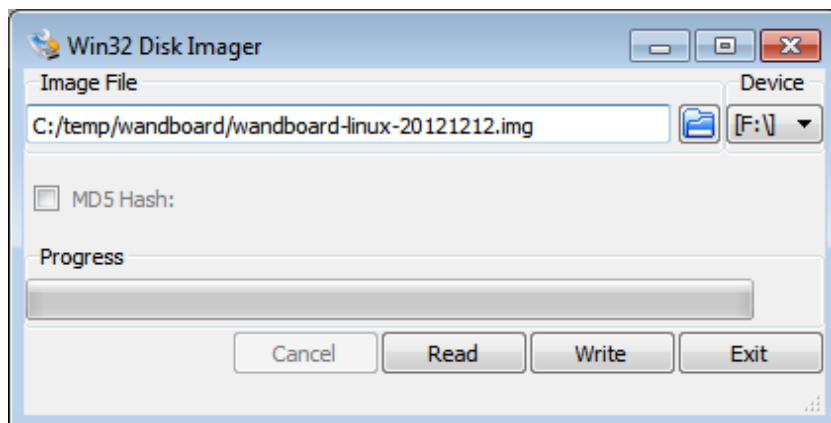
- a) Download *win32diskimager-binary.zip* from:  
<http://sourceforge.net/projects/win32diskimager/>
- b) Right click on the file and choose "Extract all".
- c) This will create a new folder called *win32diskimager-binary*



You are now ready to write the Wandboard runtime image to your microSD card.

### 3.2 Writing the image to the microSD card

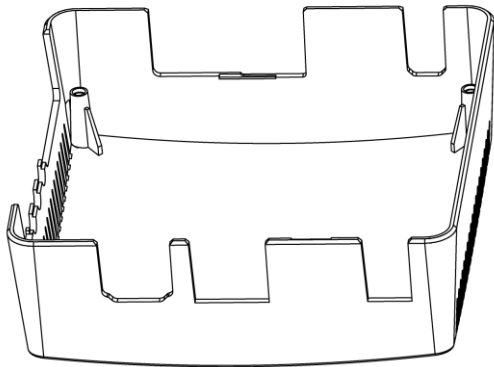
- a) Insert your microSD card into your PC (Check which drive is assigned to your device).
- b) In the folder you made in step 3.1(c), run the file named *Win32DiskImager.exe* (in Windows Vista, 7 and 8 we recommend that you right-click this file and choose "Run as administrator").
- c) If the SD card (*Device*) you are using isn't found automatically. Click on the drop down box and select it
- d) In the *Image File* box, choose the *.img* file that you download previously



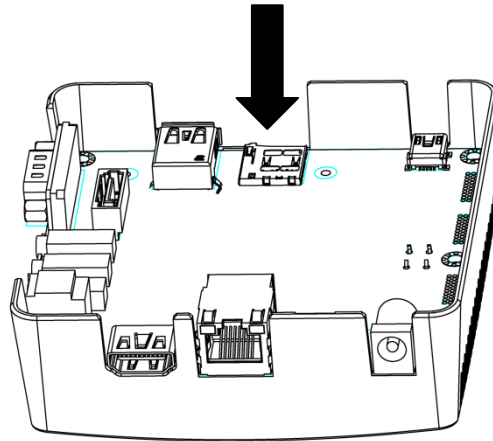
**Warning:** Make sure you write to the correct device. (check step 3.2a)

- e) Click *Write*
- f) After a few minutes you receive a notification that your microSD has been created successfully.

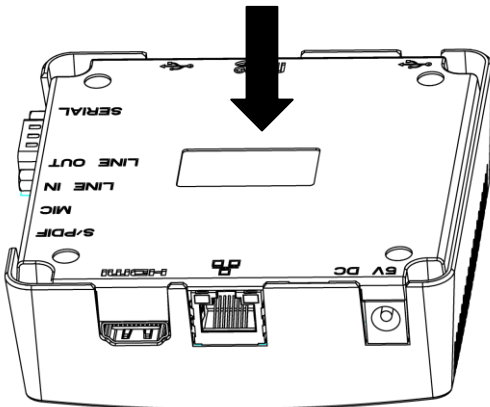
# Assembly of the Wandboard Enclosure



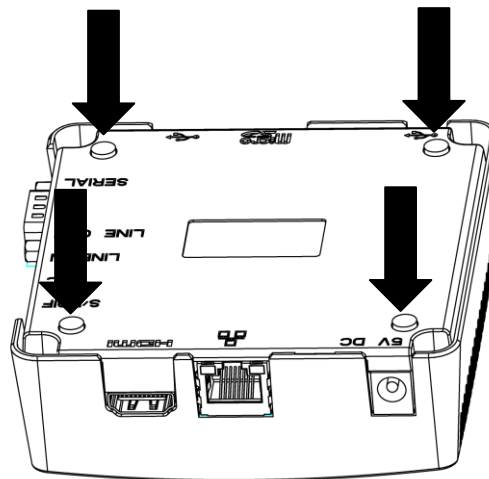
Step1 - Place the top-case on a soft surface



Step2 - Insert your Wandboard



Step3 - Insert bottom part



Step4 - Fasten the screws and  
the rubber feet



# Schematics

On the following pages you will find the schematics of the Freescale iMX6 module and the Wandboard Interface Board.

Components marked with -x are not populated.

# EDM-iMX6 REV:A

PAGE TITLE

P01 Index

P02 iMX6 POWER

P03 iMX6 DDR3

P04 iMX6 SOC

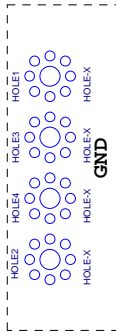
P05 iMX6 USB

P06 GiGa Ethernet

P07 WLAN & BT

P08 Expansion CONN.

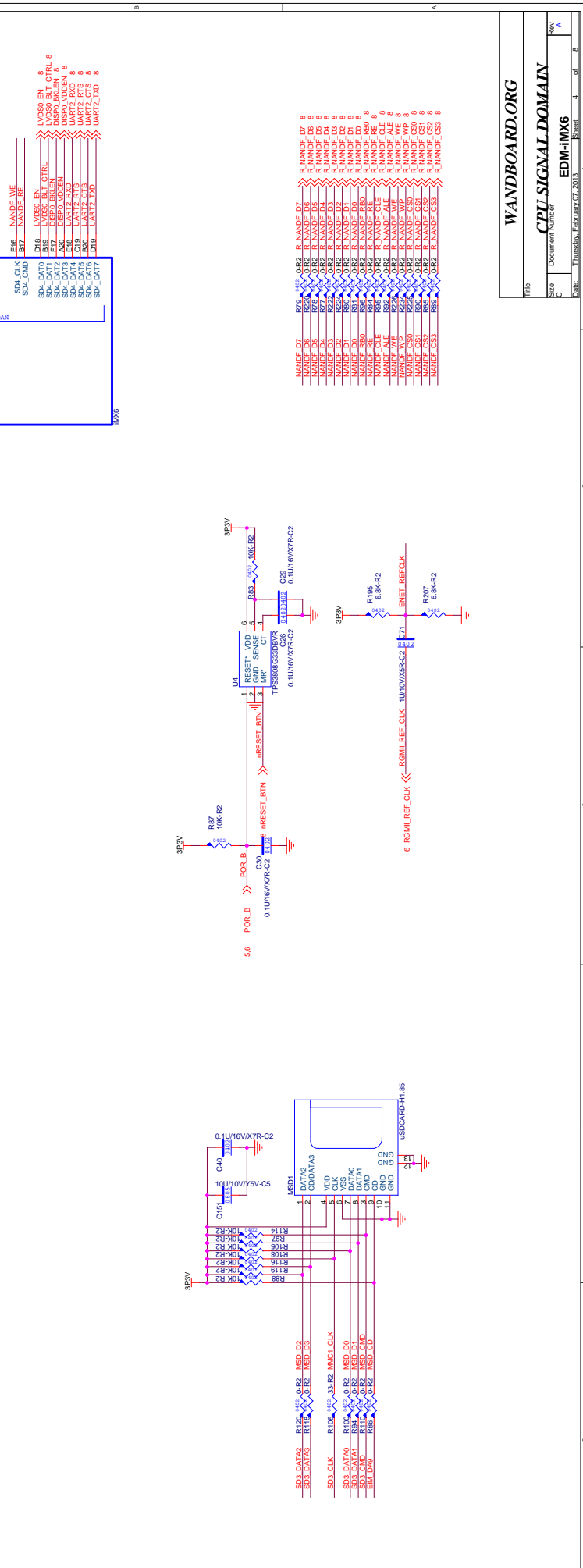
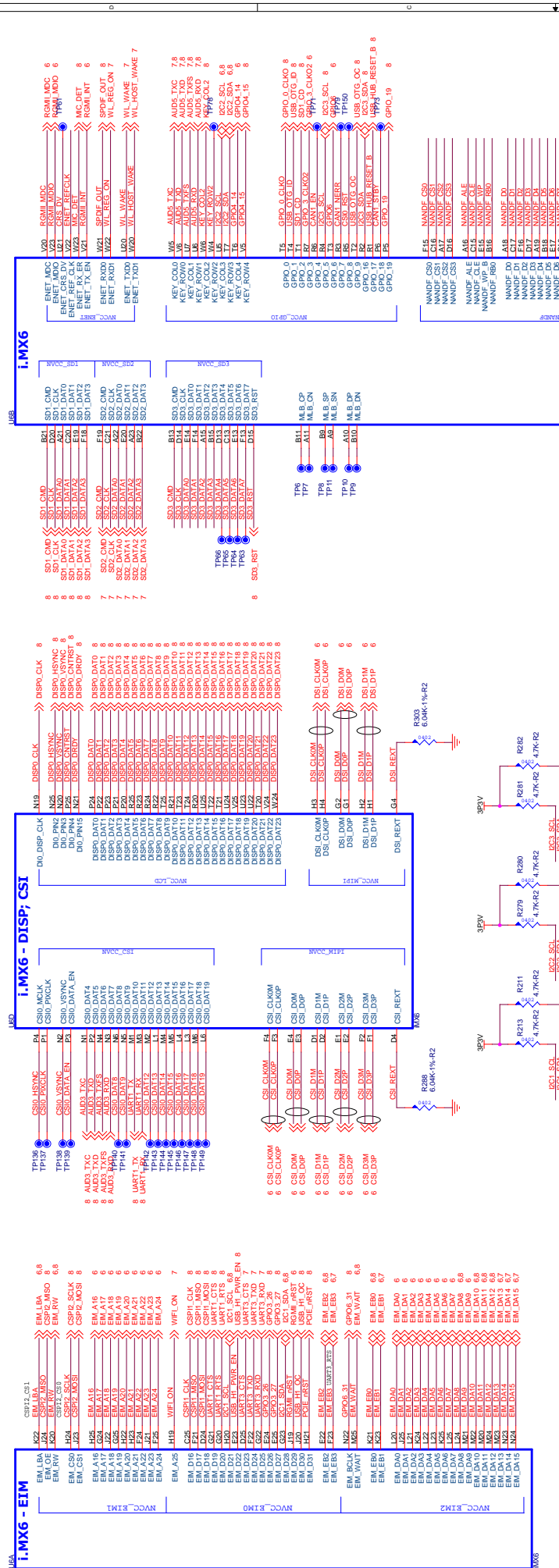
FM9 FM2 FM13 FM8 FM11 FM7 FM6 FM5 FM12 FM3 FM10 FM4  
FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X FM40S-X



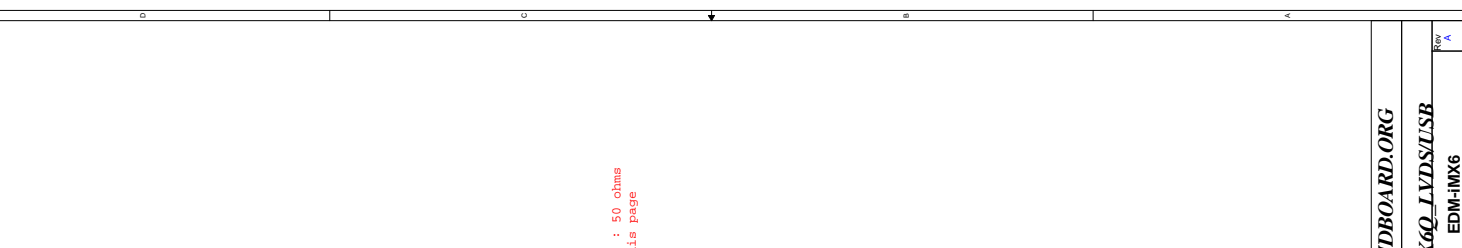
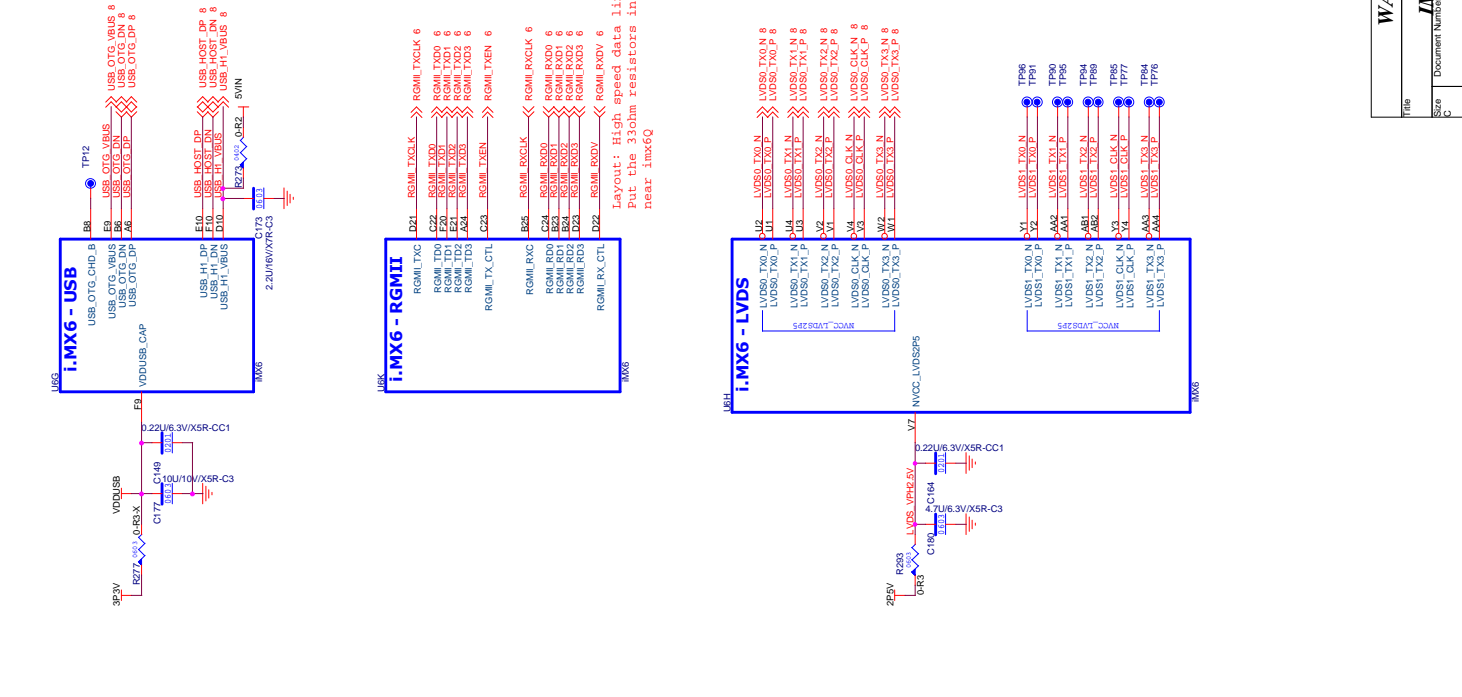
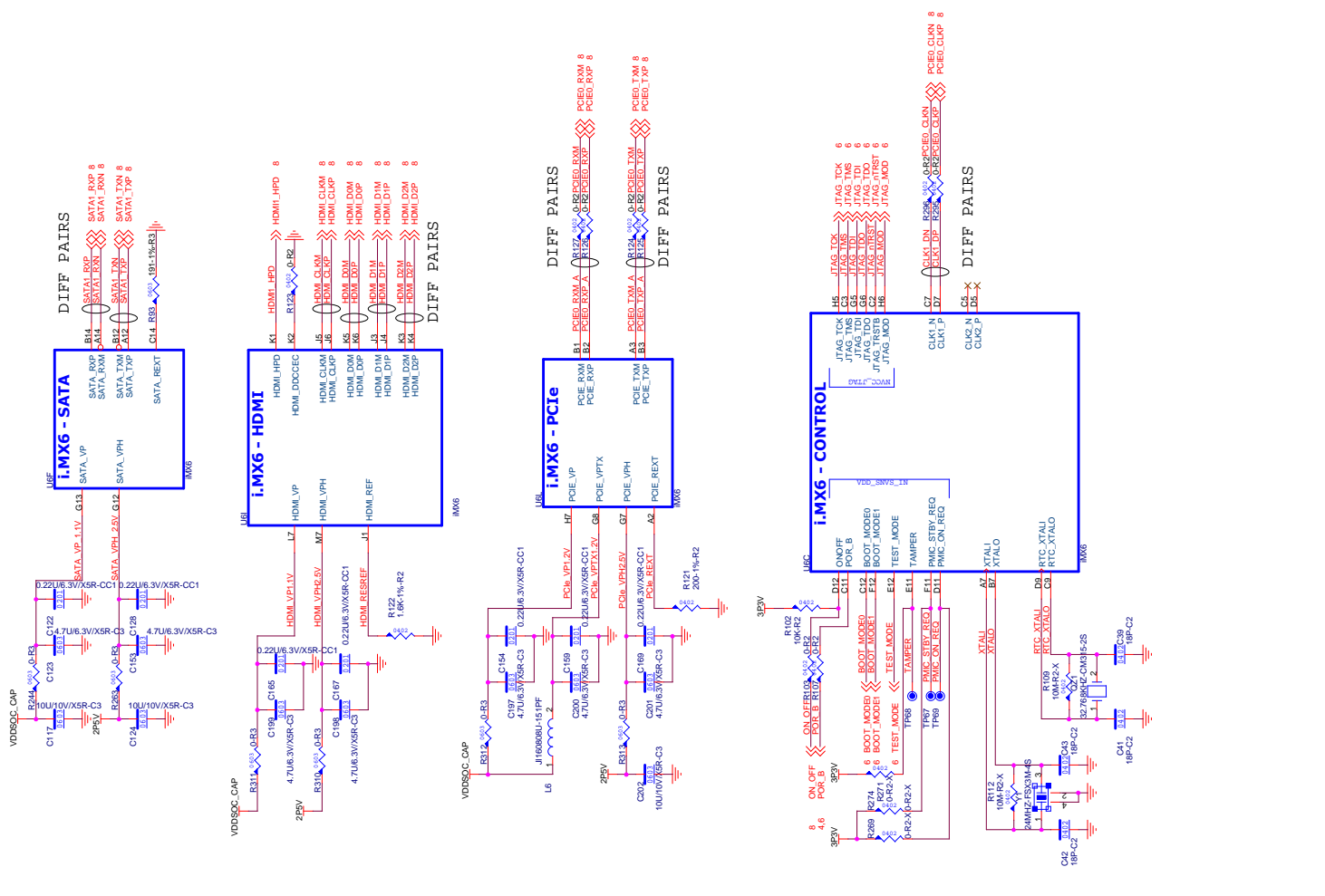








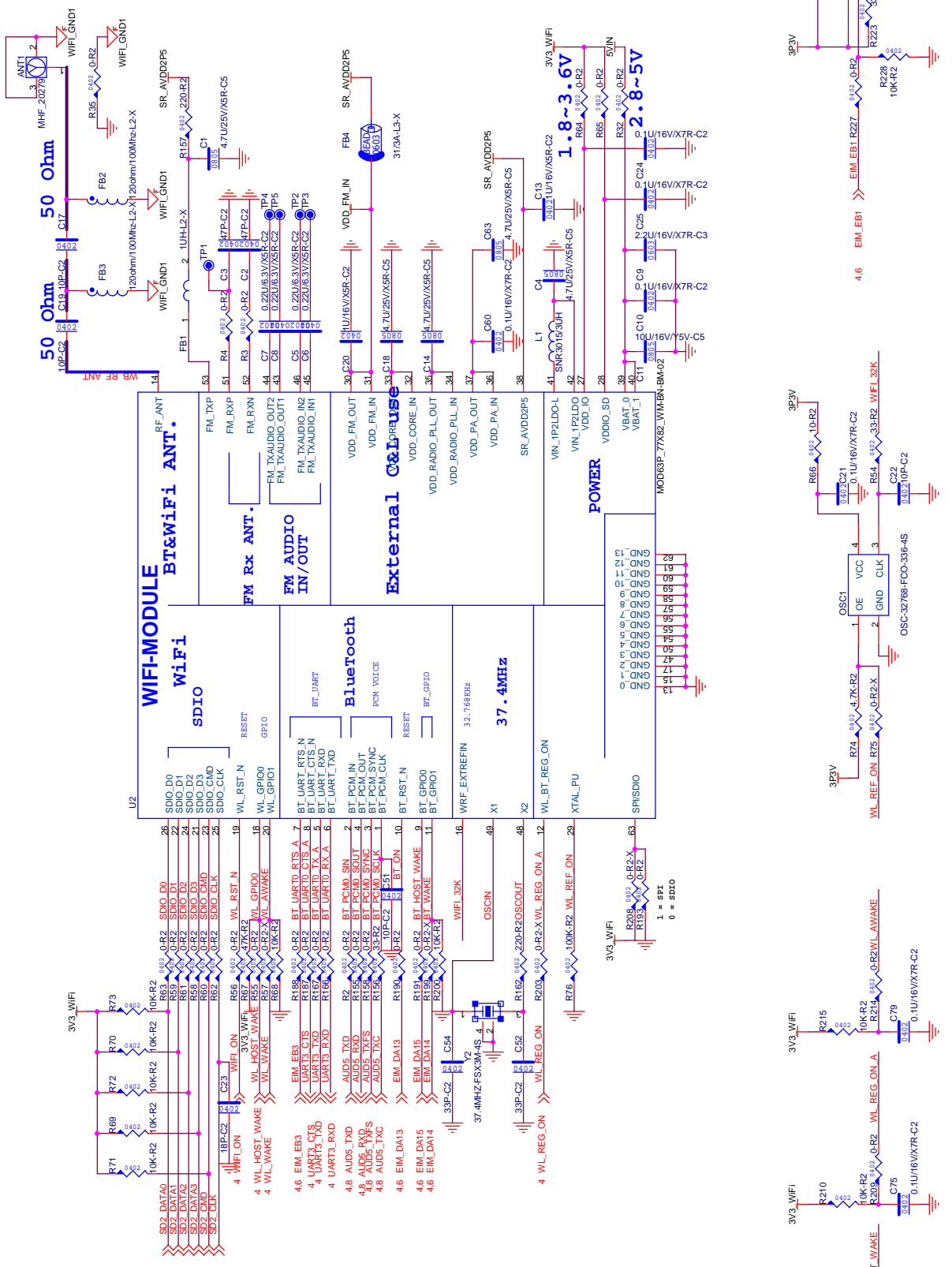
|           |             |
|-----------|-------------|
| MANDF_D7  | R:MANDF_D7  |
| MANDF_D6  | R:MANDF_D6  |
| MANDF_D5  | R:MANDF_D5  |
| MANDF_D4  | R:MANDF_D4  |
| MANDF_D3  | R:MANDF_D3  |
| MANDF_D2  | R:MANDF_D2  |
| MANDF_D1  | R:MANDF_D1  |
| MANDF_D0  | R:MANDF_D0  |
| MANDF_C16 | R:MANDF_C16 |
| MANDF_C15 | R:MANDF_C15 |
| MANDF_C14 | R:MANDF_C14 |
| MANDF_C13 | R:MANDF_C13 |
| MANDF_C12 | R:MANDF_C12 |
| MANDF_C11 | R:MANDF_C11 |
| MANDF_C10 | R:MANDF_C10 |
| MANDF_C9  | R:MANDF_C9  |
| MANDF_C8  | R:MANDF_C8  |
| MANDF_C7  | R:MANDF_C7  |
| MANDF_C6  | R:MANDF_C6  |
| MANDF_C5  | R:MANDF_C5  |
| MANDF_C4  | R:MANDF_C4  |
| MANDF_C3  | R:MANDF_C3  |
| MANDF_C2  | R:MANDF_C2  |
| MANDF_C1  | R:MANDF_C1  |
| MANDF_C0  | R:MANDF_C0  |

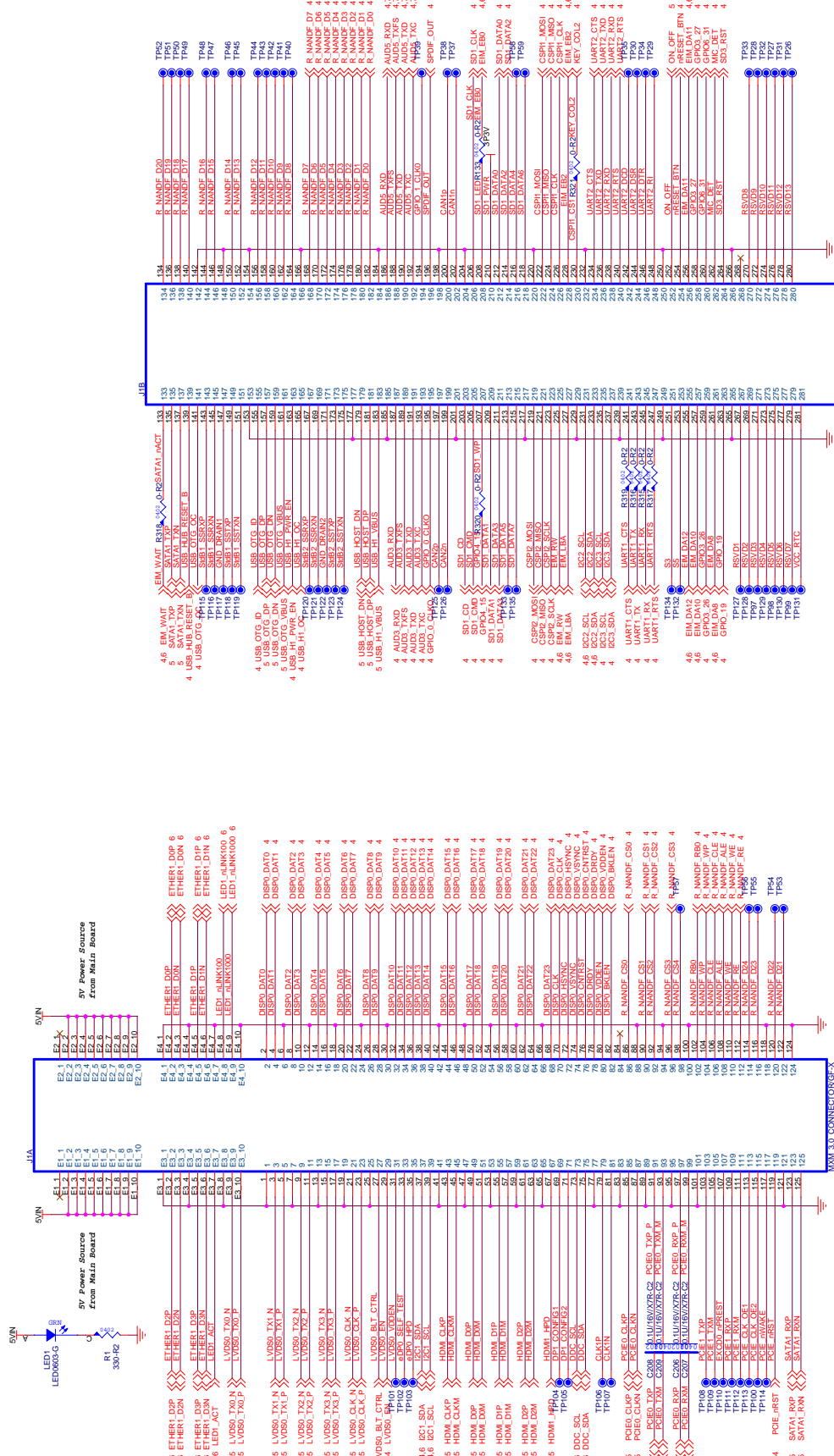


Put the 330ohm resistors in this page  
 near imx6Q









# WAND REV:A

## PAGE TITLE

P01 Index

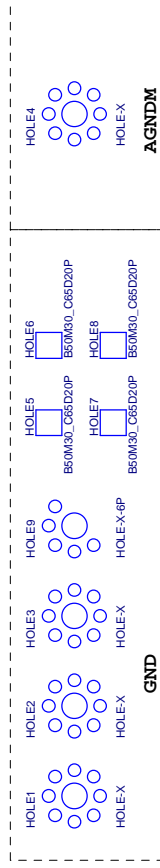
P02 Expansion CONN.

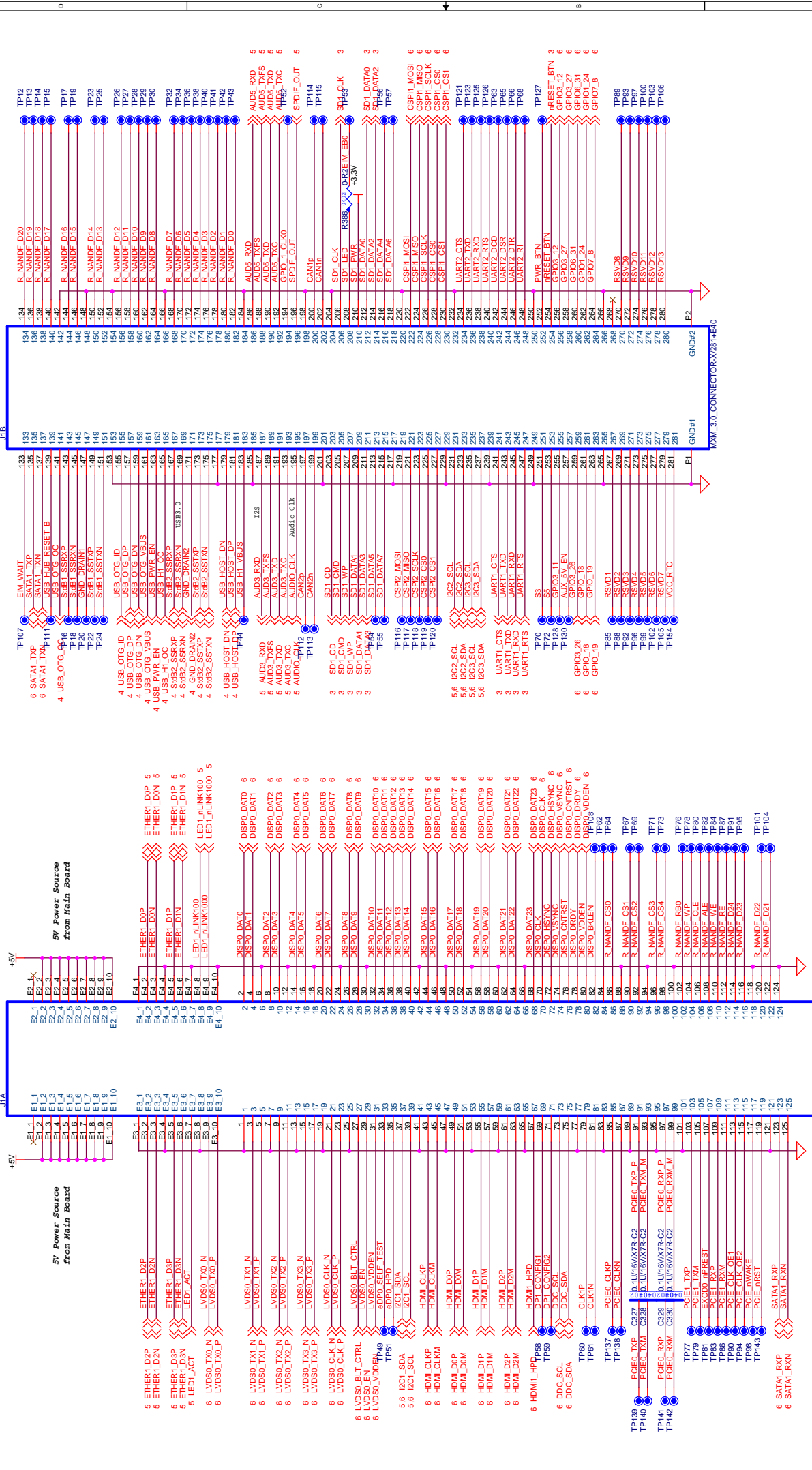
P03 DC-DC & M-SD

P04 HOST & Client

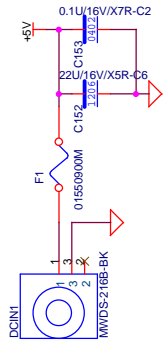
P05 Audio & RJ45

P06 LVDS & HDMI & SATA

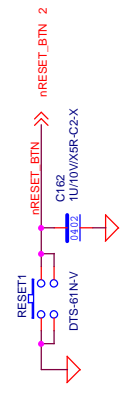




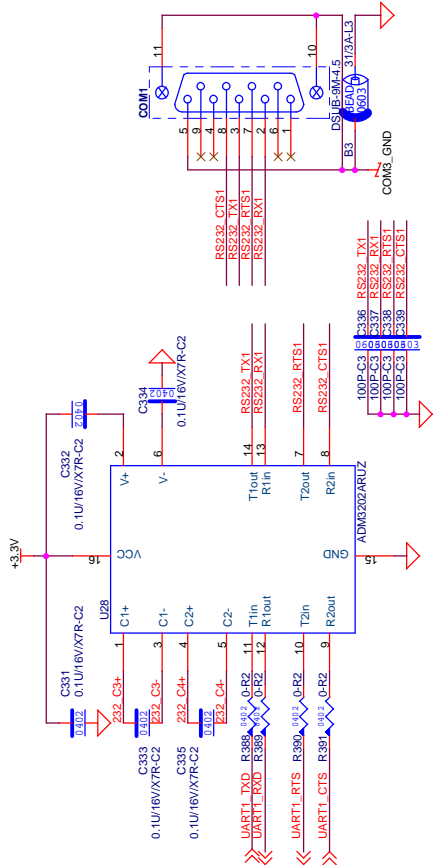
# DC JACK



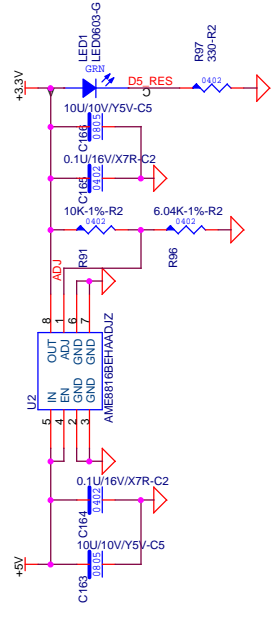
# Button



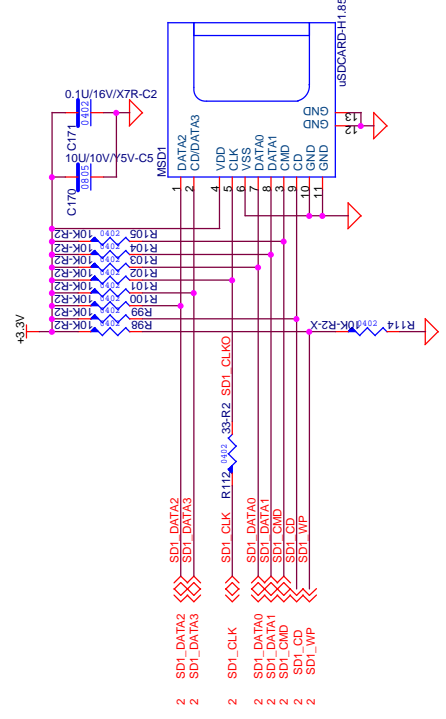
# UART



# DC-DC

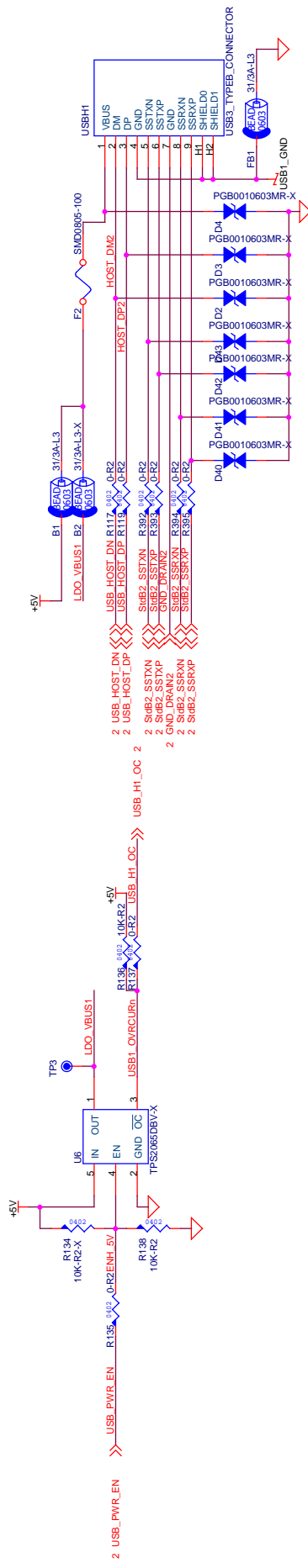


# Micro-SD



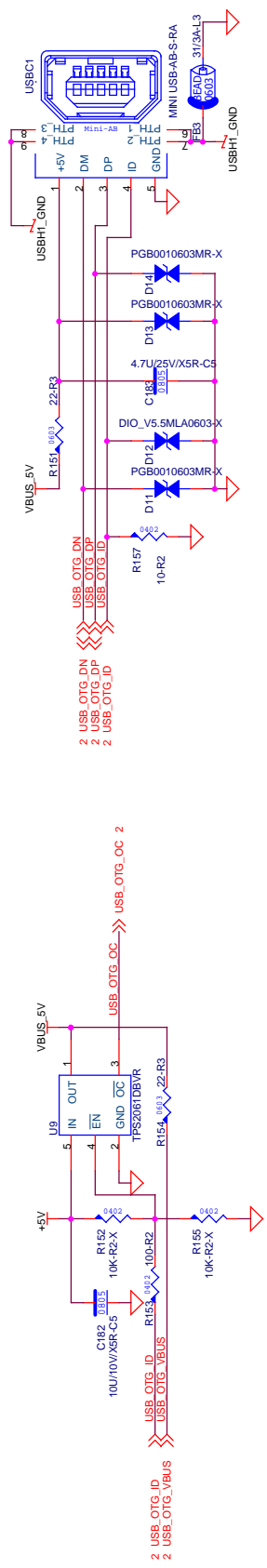


# HOST USB

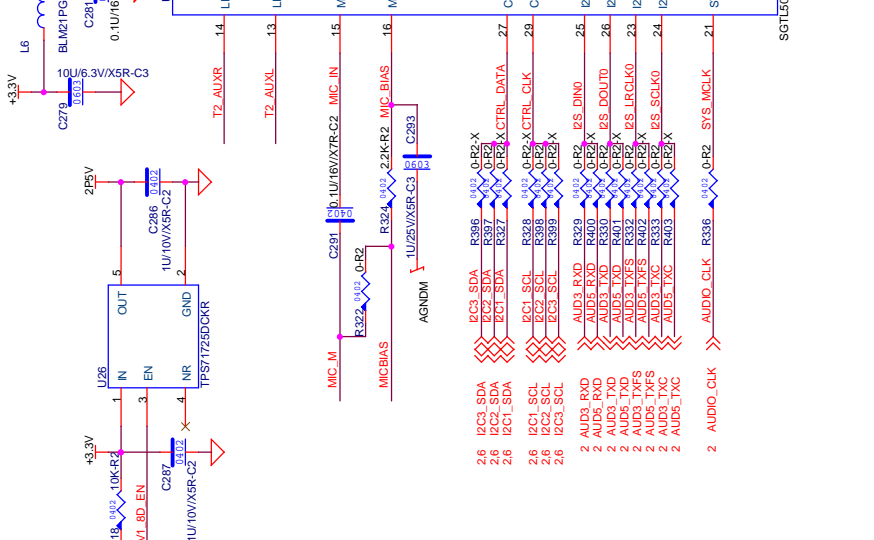
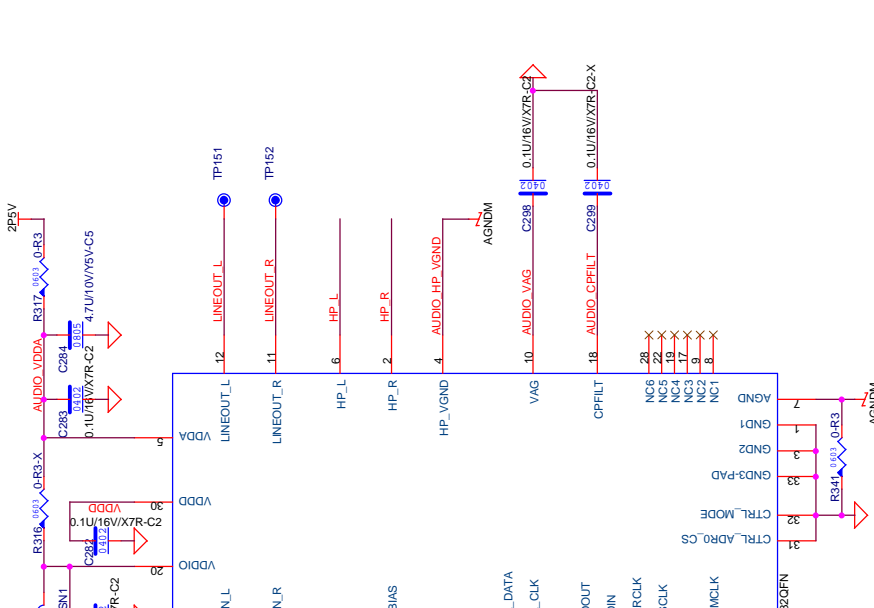
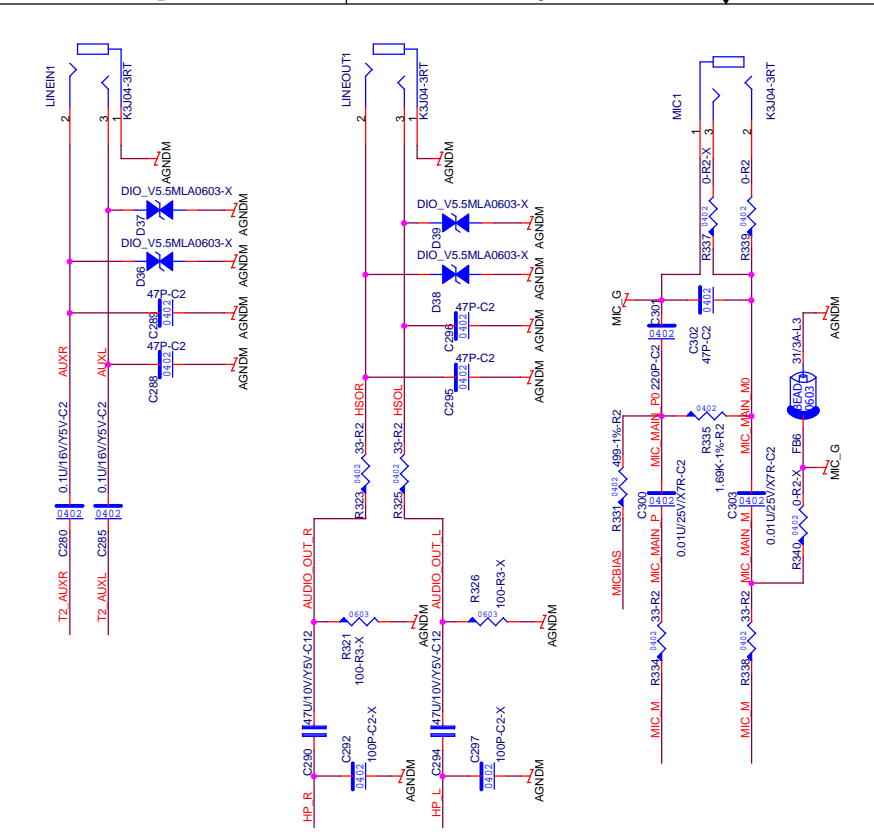


- 2 USB\_PWR\_EN
- 2 USB\_OTG\_OC
- 2 USB\_OTG\_ID
- 2 USB\_H1\_OC
- 2 USB\_OTG\_DN
- 2 USB\_OTG\_DP
- 2 USB\_HOST\_DP
- 2 USB\_HOST\_DM
- 2 SSB2\_SSTXN
- 2 SSB2\_SSTXP
- 2 SSB2\_SSRXN
- 2 SSB2\_SSRXP
- 2 SSB2\_SSRXN
- 2 SSB2\_SSRXP
- 2 SSB2\_SSRXN
- 2 SSB2\_SSRXP

# OTG USB



- 2 USB\_OTG\_ID
- 2 USB\_OTG\_VBUS
- 2 USB\_OTG\_OC
- 2 USB\_OTG\_ID
- 2 USB\_OTG\_DN
- 2 USB\_OTG\_DP
- 2 USB\_OTG\_ID

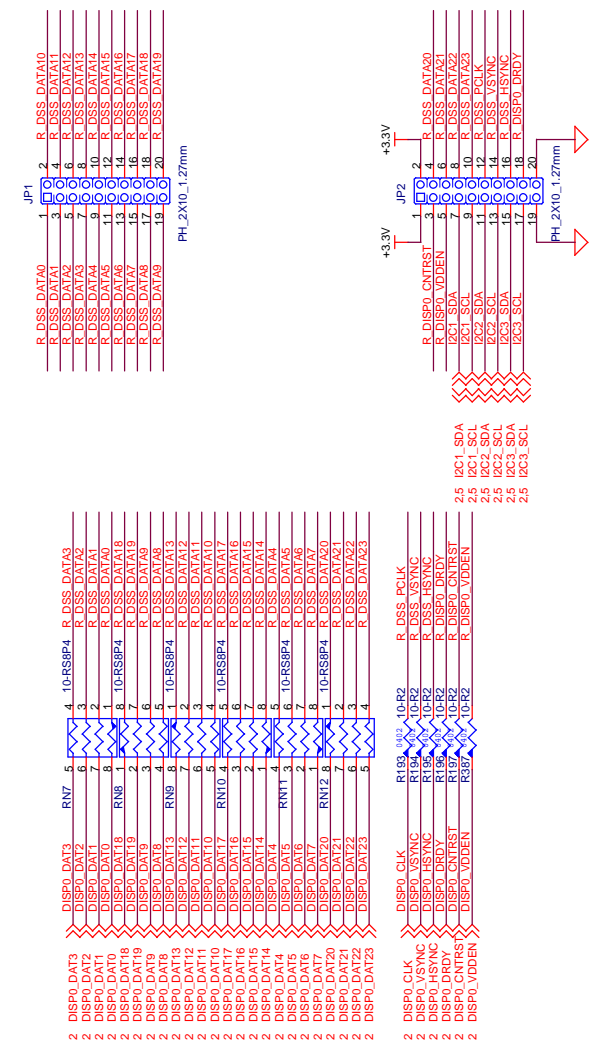


## SPdif

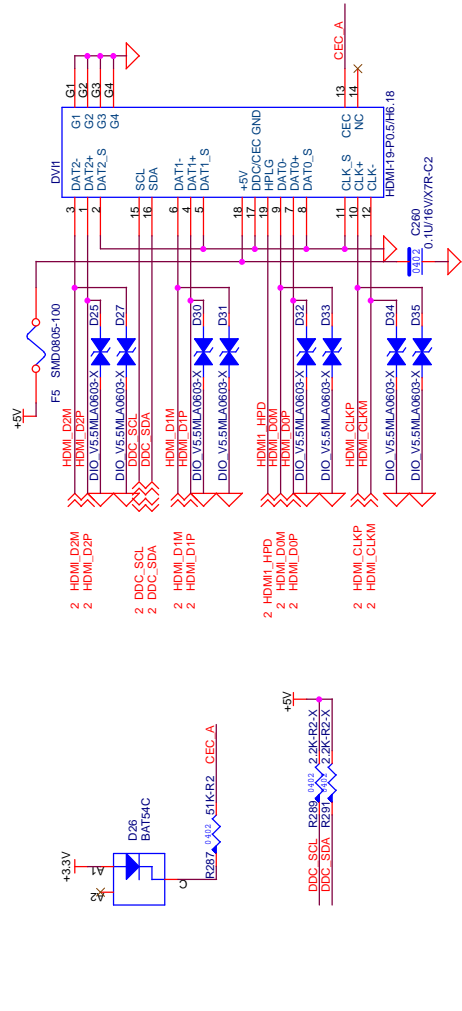
## RJ45

|                              |                             |
|------------------------------|-----------------------------|
| File                         |                             |
| WANDBOARD.ORG                |                             |
| <i>Audio &amp; Amplifier</i> |                             |
| Size                         | Document Number             |
| Custom                       | WAND                        |
| Date:                        | Thursday, February 07, 2013 |
| Sheet                        | 5 of 6                      |
| Rev                          | A                           |

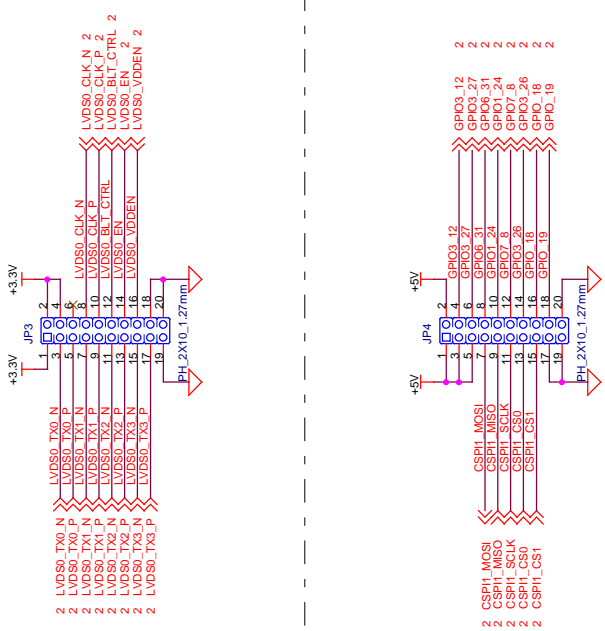
TTL



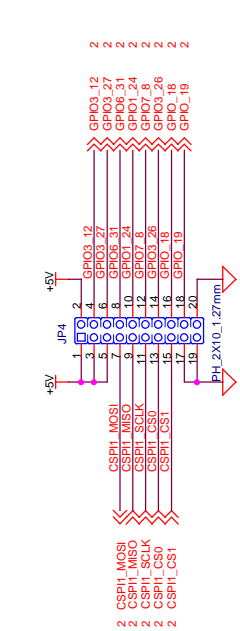
HDMI



LVDS



SPI



SATA

