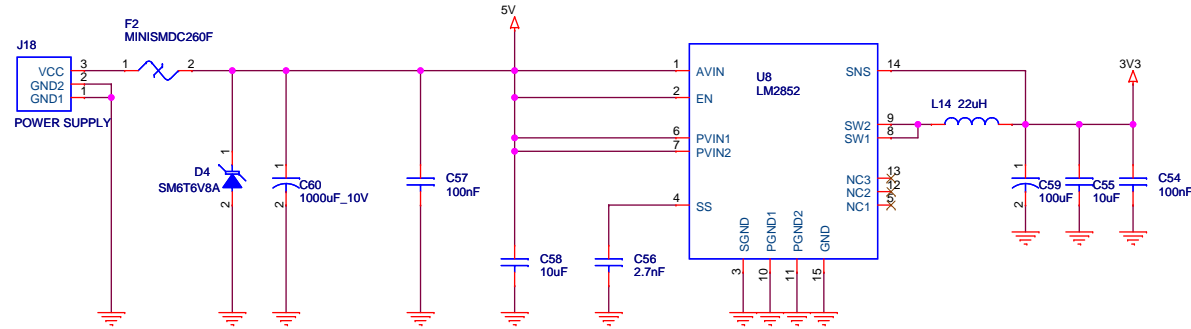
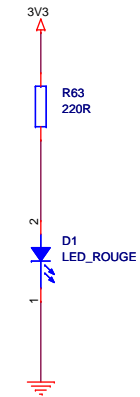


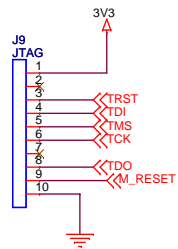
ALIM



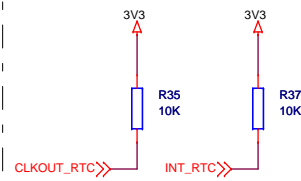
LED ALIM



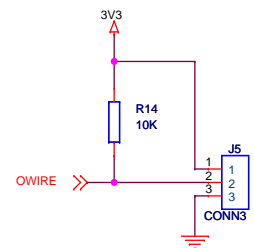
JTAG



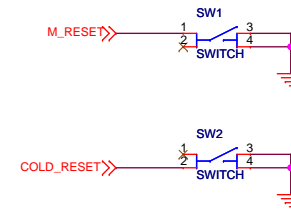
RTC



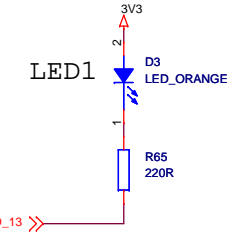
1 WIRE



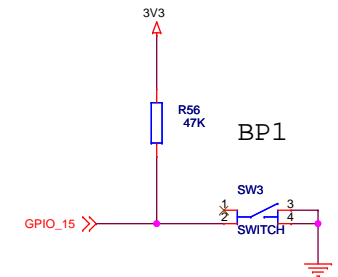
RESET



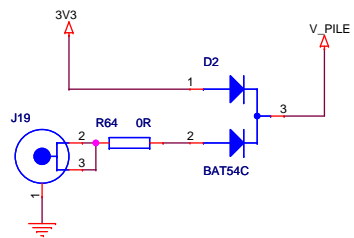
LED I/O



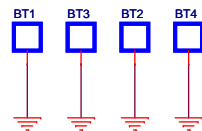
SWITCH



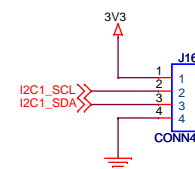
PILE



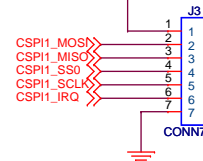
PLOTS DE TEST



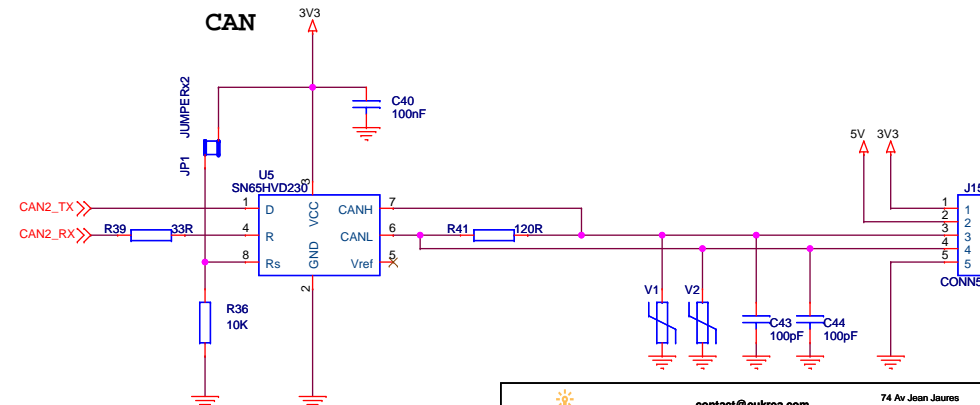
I2C



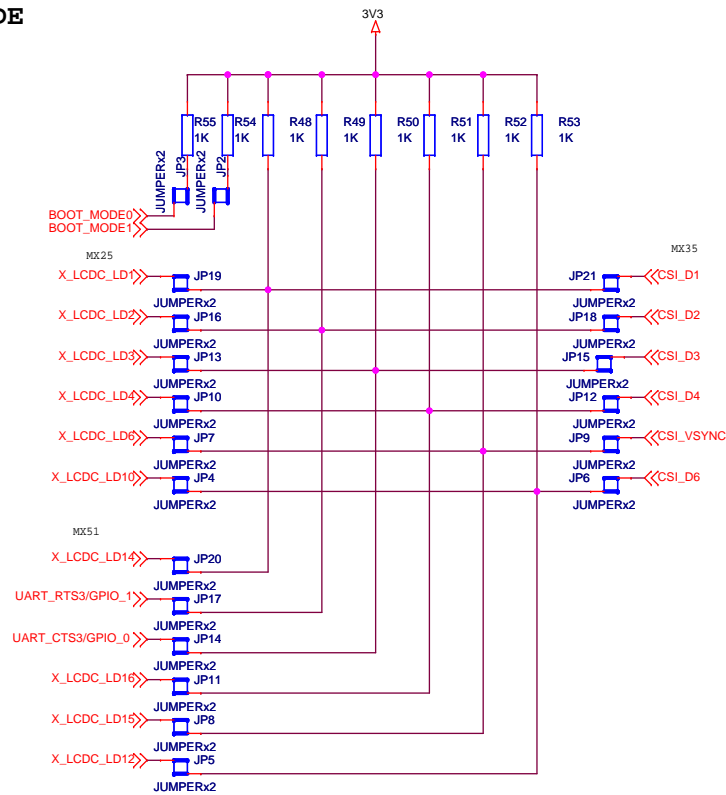
SPI



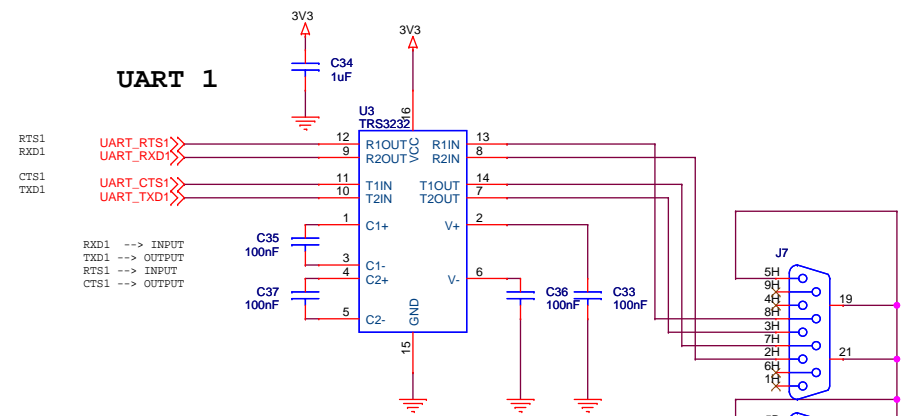
CAN



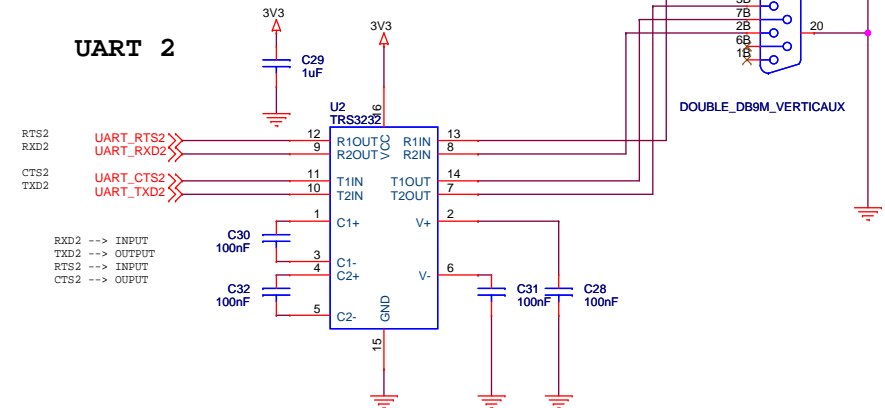
BOOT MODE



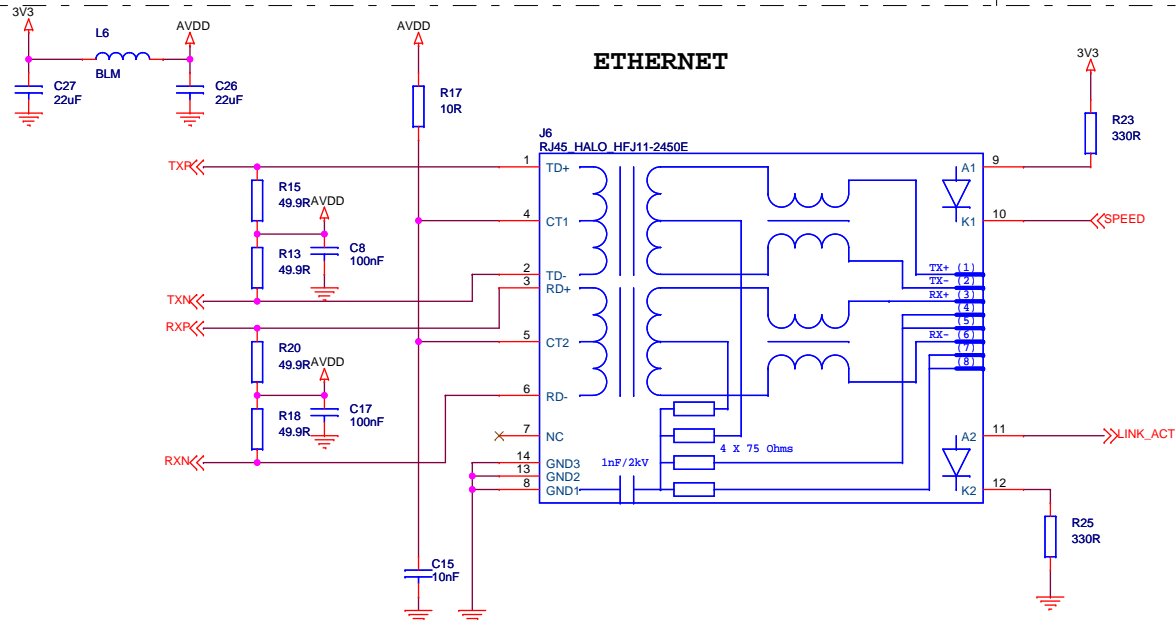
UART 1



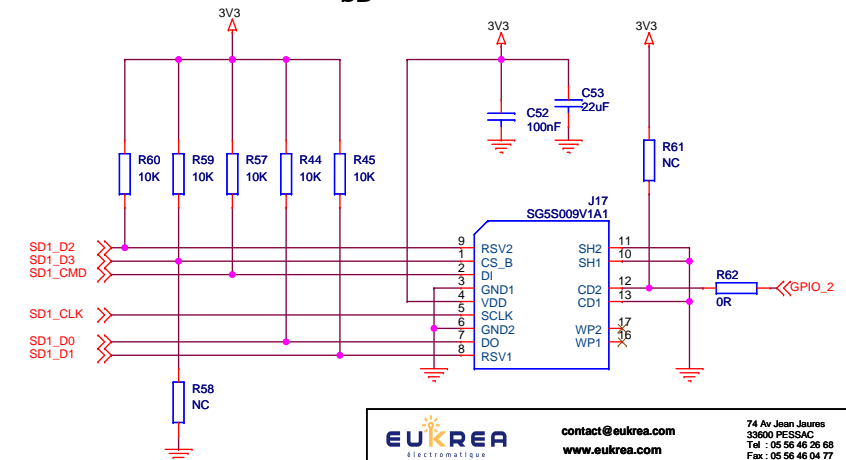
UART 2



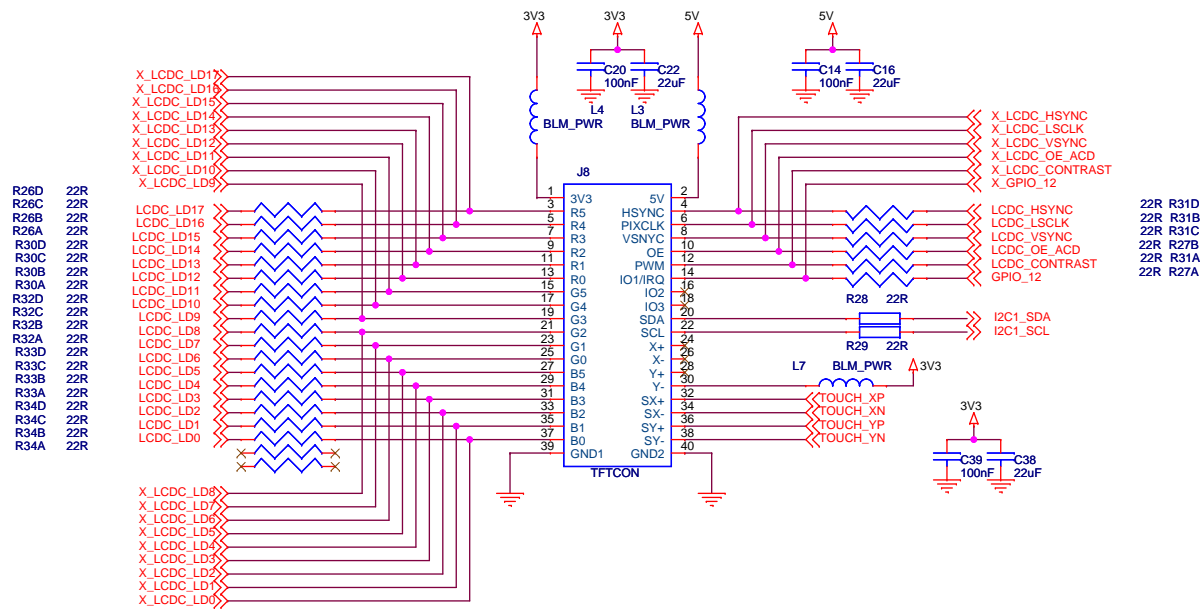
ETHERNET



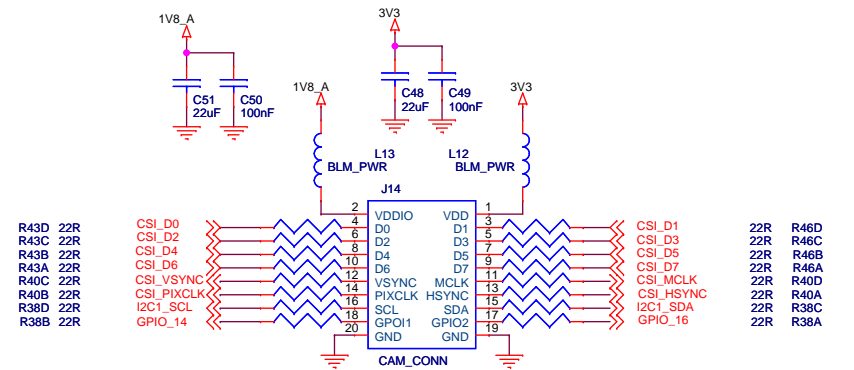
SD



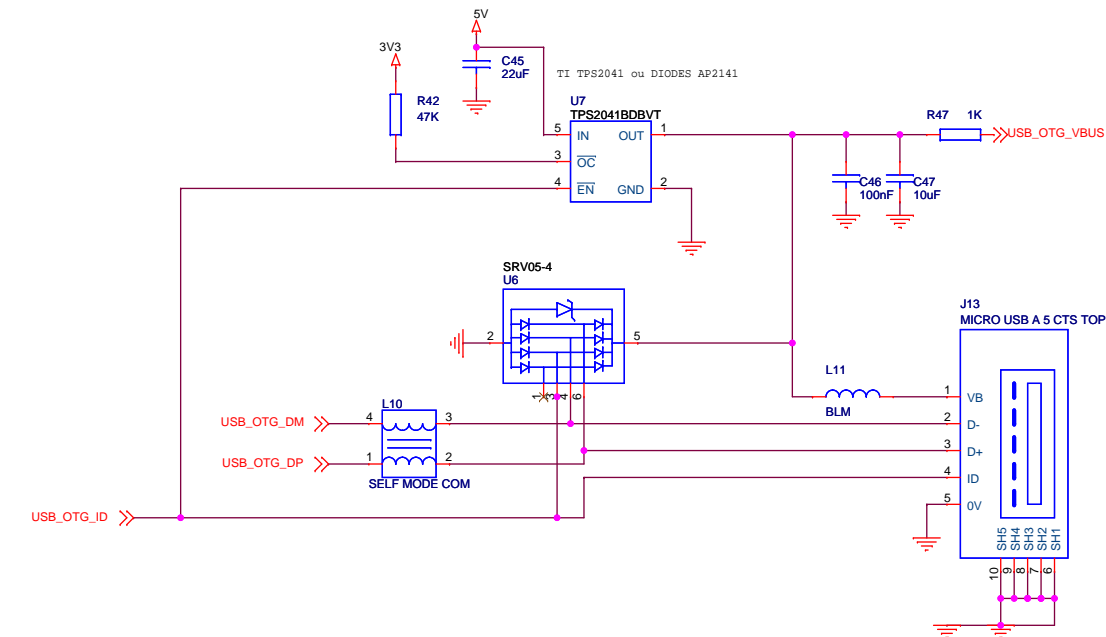
TFT



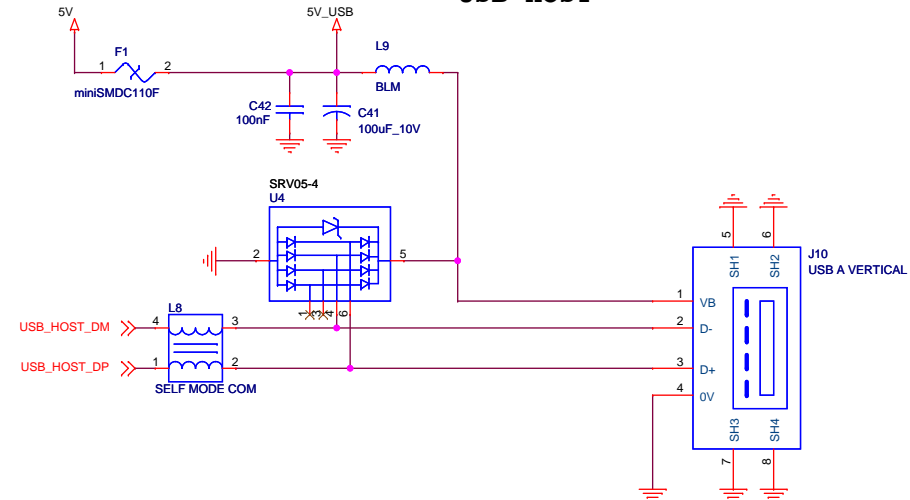
CMOS



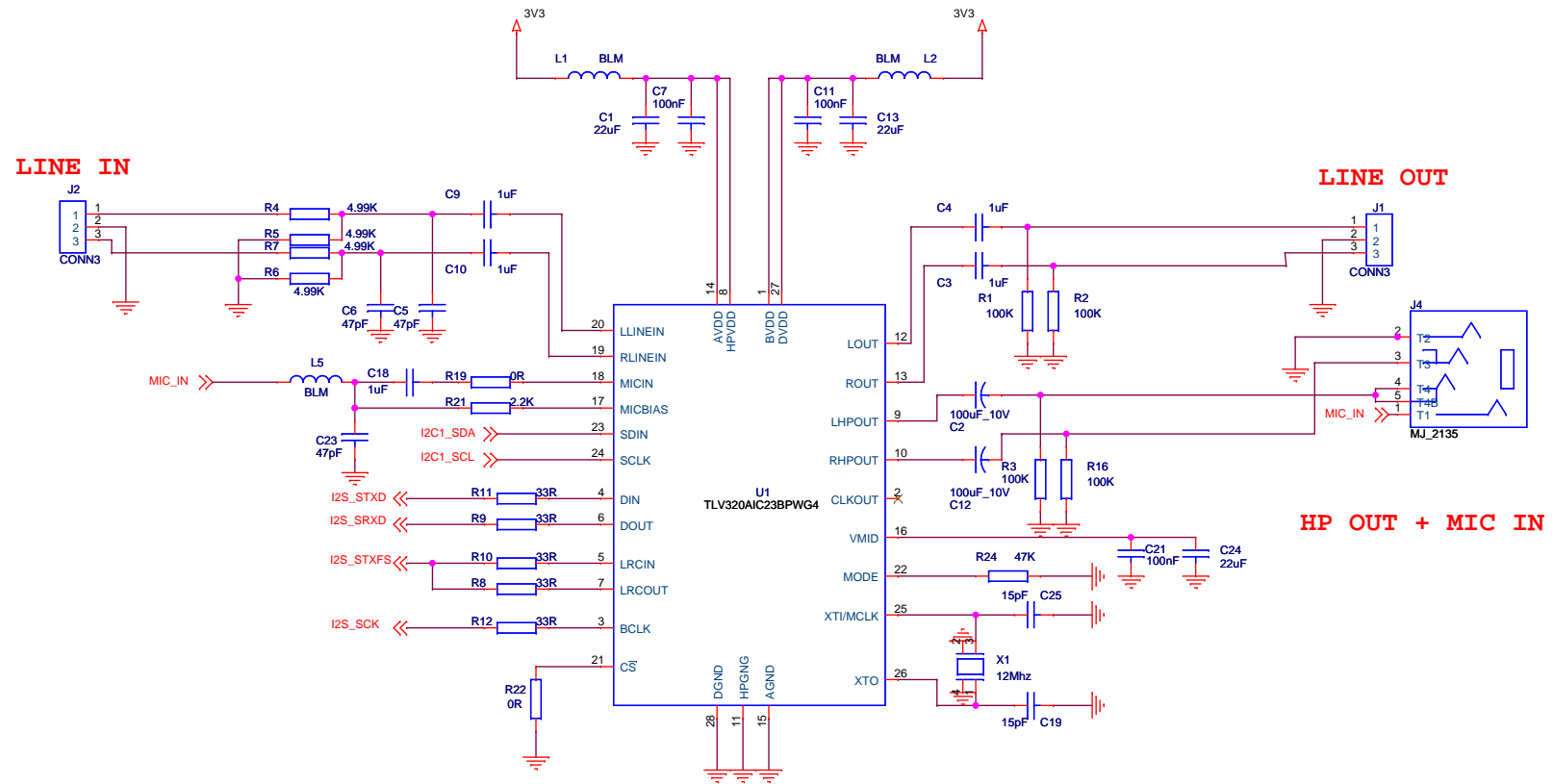
USB OTG



USB HOST



CODEC AUDIO



Note : sur CPUIMX51SD
pin 99 = sortie 2.7V
(tension de la majorité des
GPIO) piste coupée sur
MBIMXSD pour éviter
d'injecter du 3.3V
dans le module.

