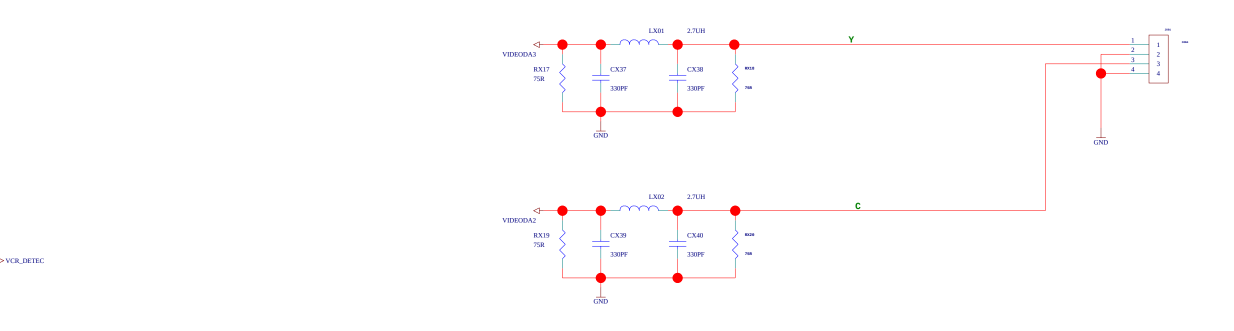
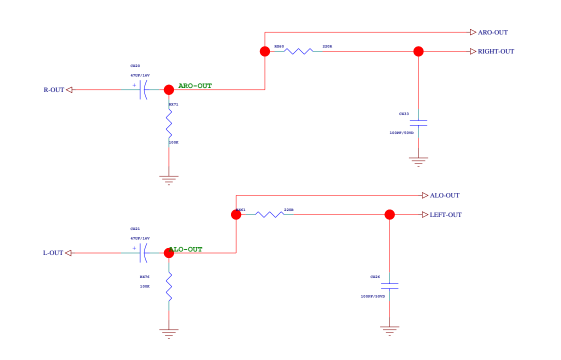
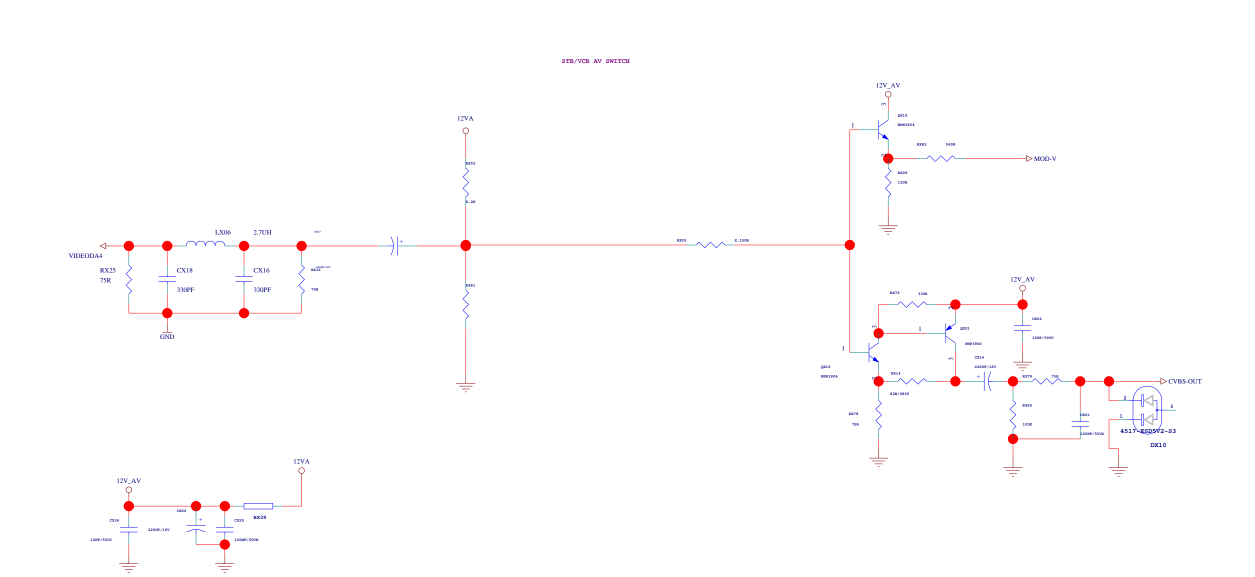


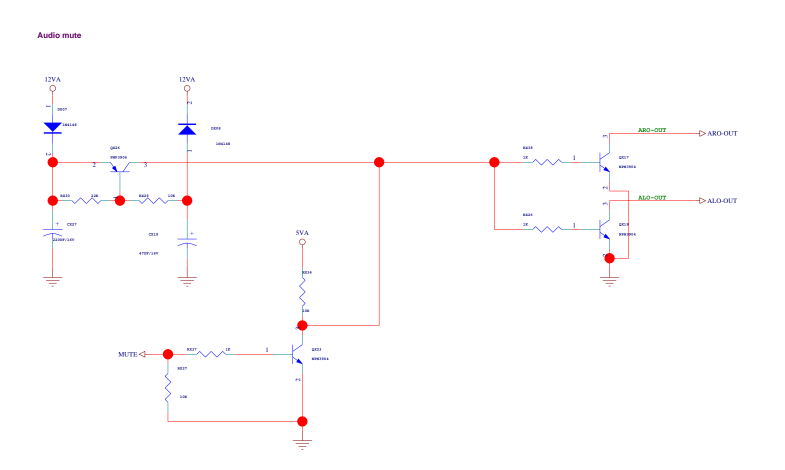
Mentor Graphics

REVISION=-Mentor Graphics



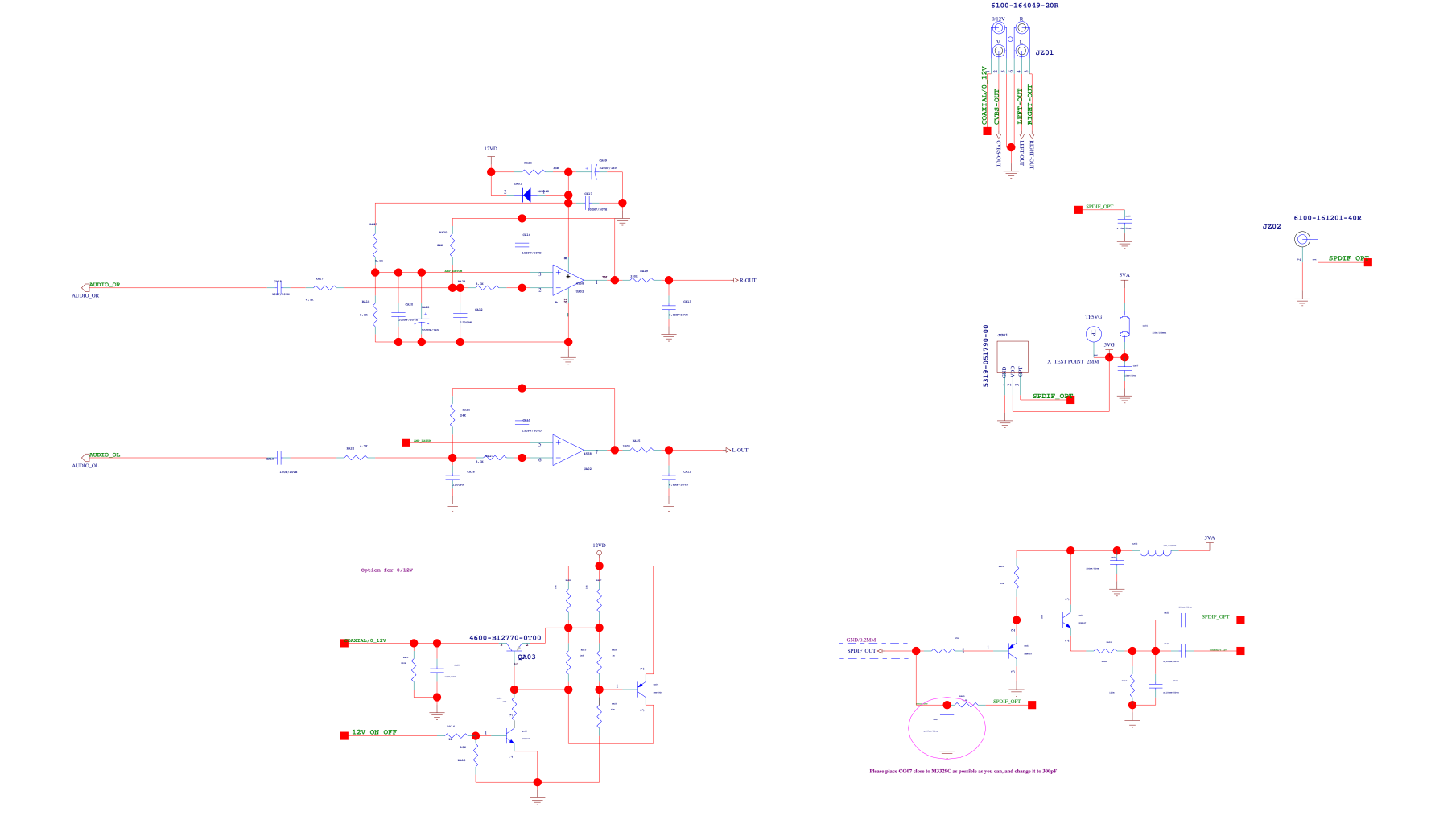




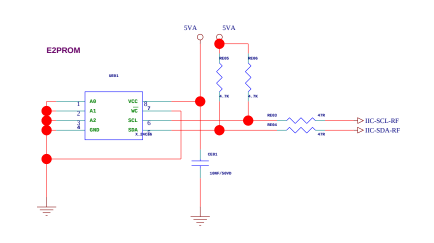


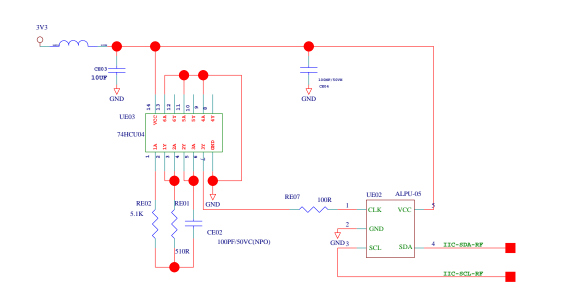
REVISION=-Mentor Graphics

REVISION=1.0

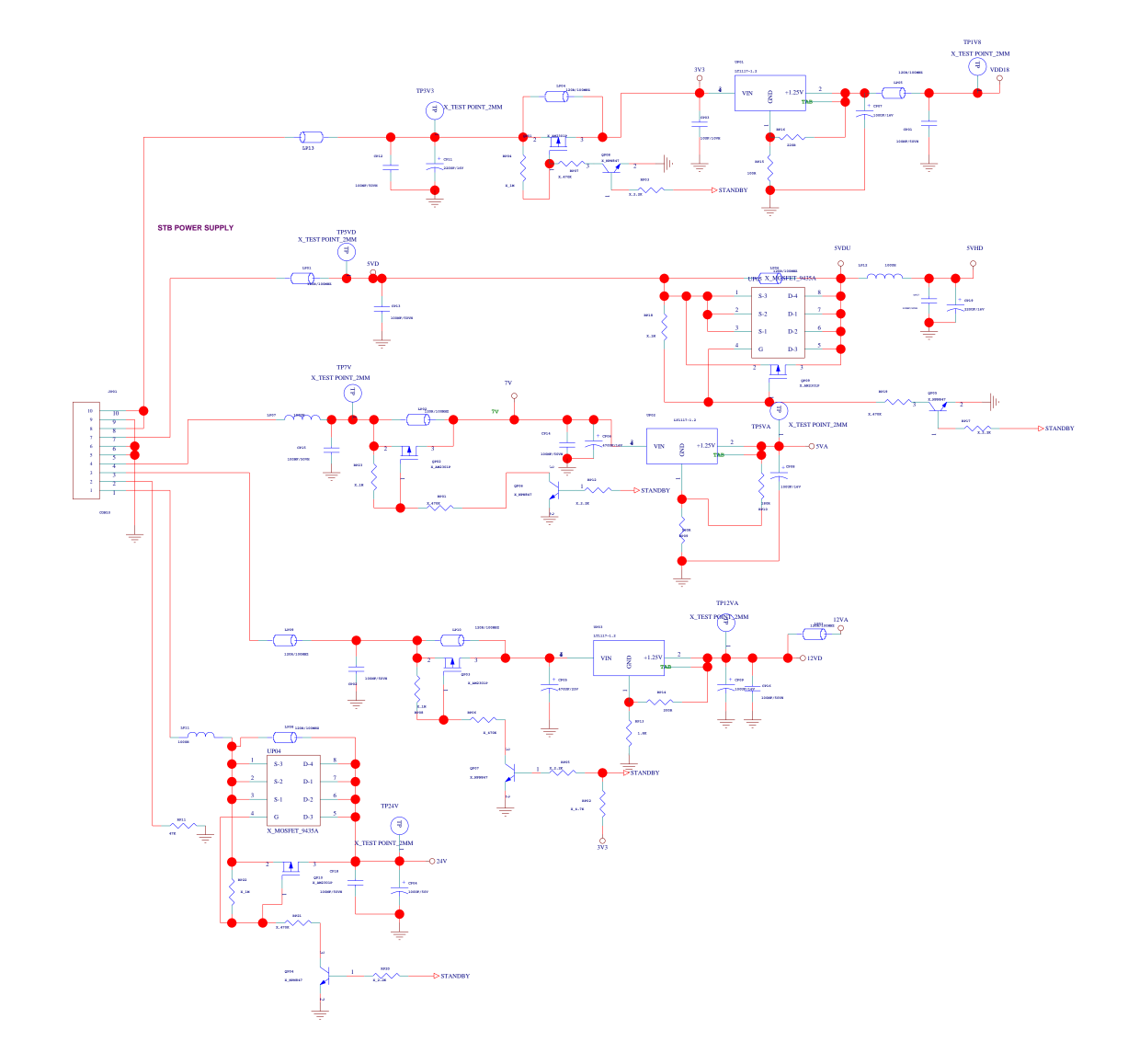


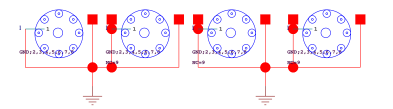
Mentor Graphics

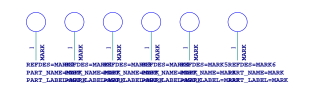




Mentor Graphics



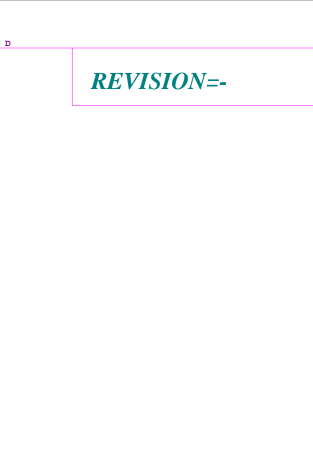


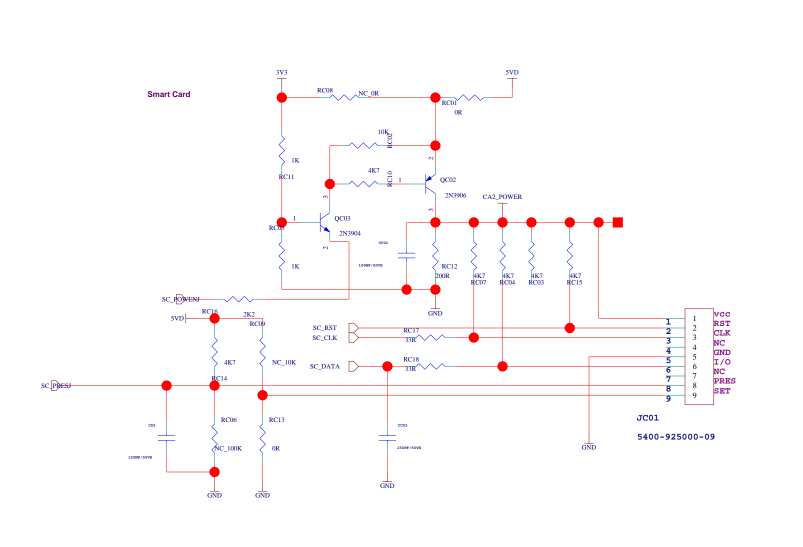


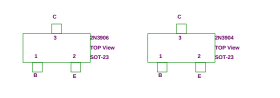
REVISION=-GND
STANDBY
P_DATA

CON7 Mentor Graphics

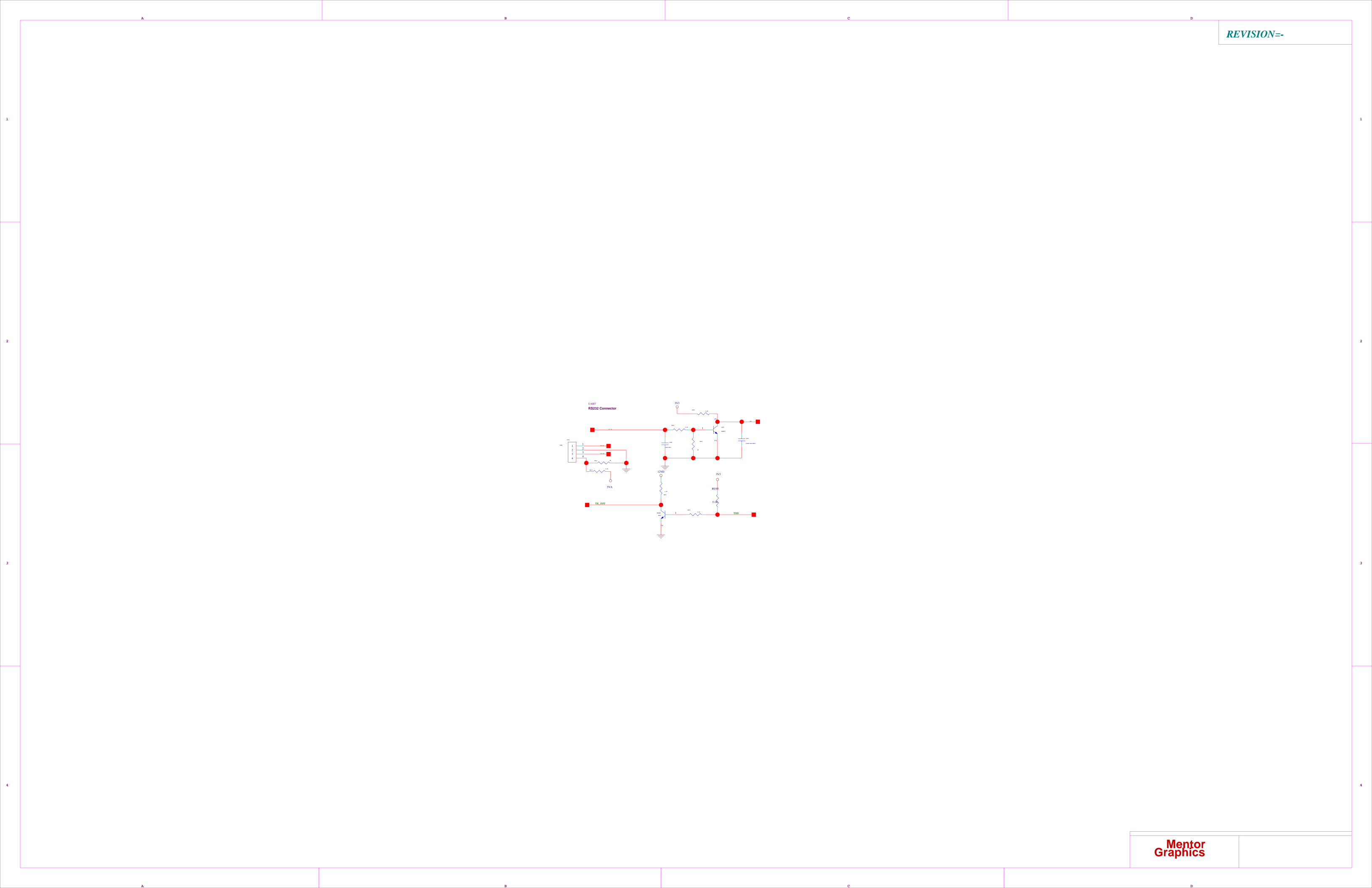
REVISION=-Mentor Graphics

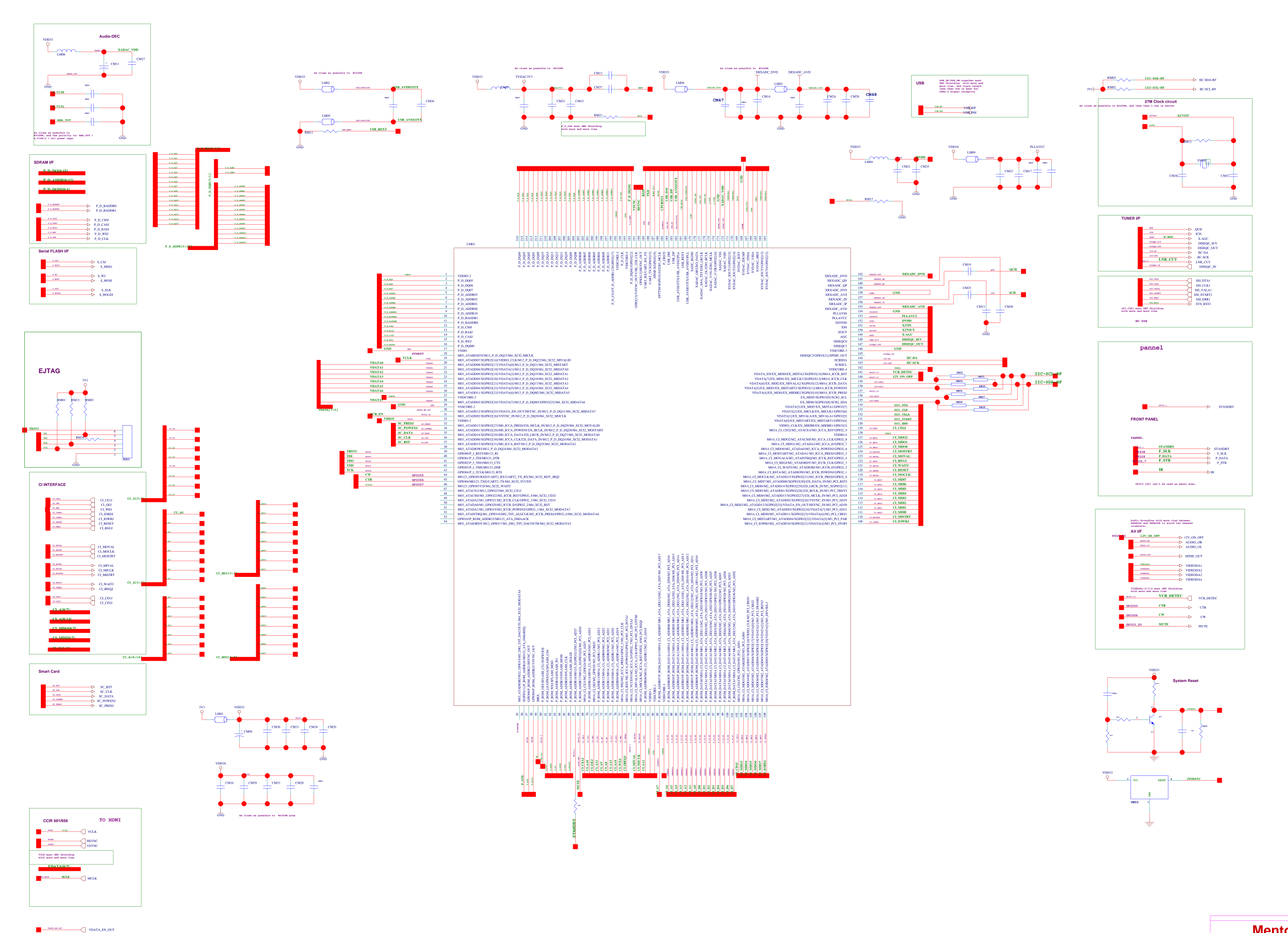




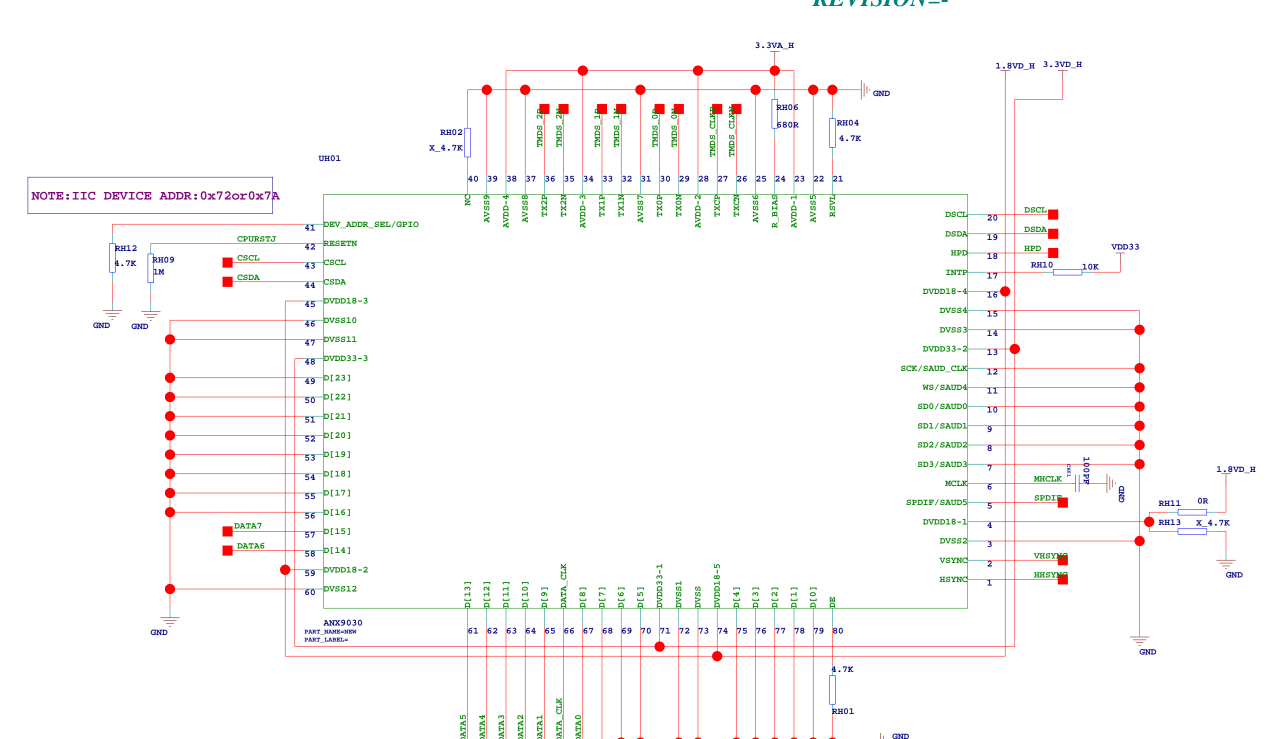


the pin 9 and 10 is n when no card inserted	R308,R314	R309,R313
	Assemble	Not assemble
the pin 9 and 10 is short when no card is inserted	Not assemble	Assemble





Mentor Graphics



LH02 () 33R@100M

CH26 CH27

10UF/10V1UF/16V

CH13 CH12 CH20 CH18

10UF/10V 1UF/16V 0.1UF/16V 0.01UF/16V

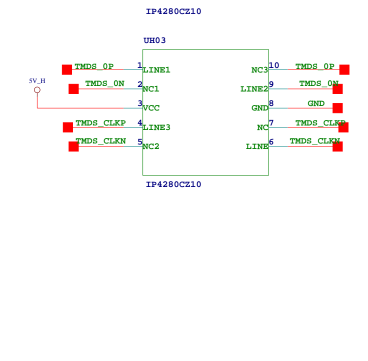
10PF/50V 10PF/50V

RH25 47R MCLK
SPDIF RH26 47R SPDIF OUT
VHSYNC RH27 47R VSYNC
HHSYNC RH28 47R HSYNC

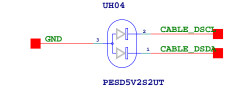
CSDA RH14 47R

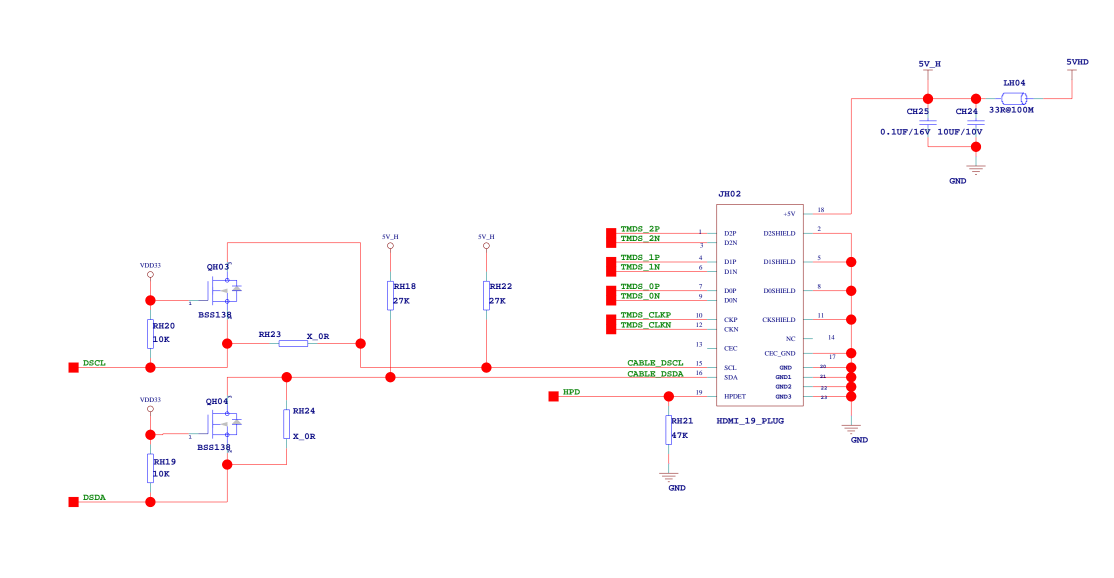
CSCL RH15 47R IIC-SCL-RF

DATAO RH17 22R VDATAO



TMDS 1P 4 LINE3
TMDS_1N 5 NC2





REVISION=1.0

