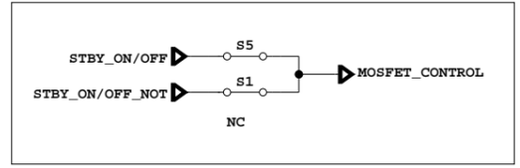


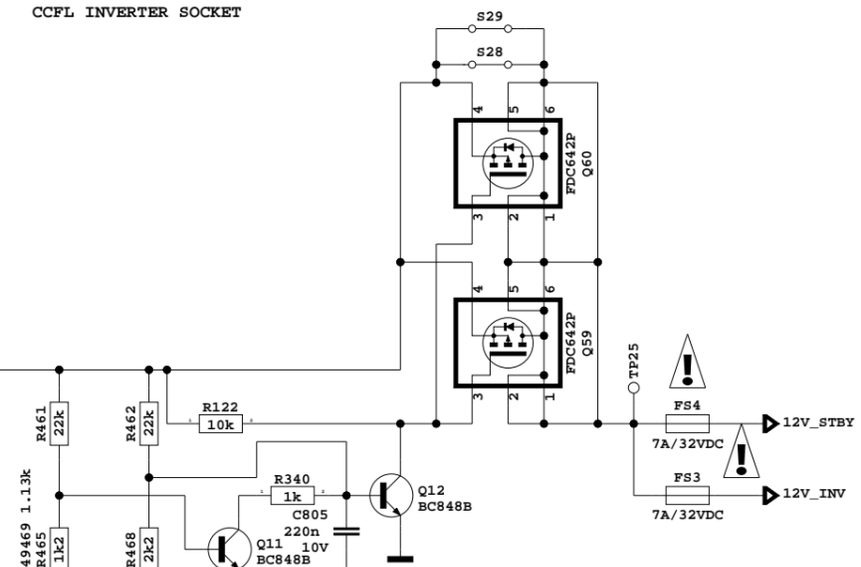
- TP3 ○ 5V_STBY
- TP4 ○ 3V3_STBY
- TP12 ○ 12V_VCC
- TP24 ○ VDD_Lineout
- TP13 ○ 5V_VCC
- TP15 ○ 3V3_AVCC
- TP10 ○ 1V1_MT5135
- TP18 ○ 1V5_VCC
- TP21 ○ 1V2_AVCC

BOARD VOLTAGES

VESTEL	PROJECT NAME : 17mb82-1a	A3
SCH NAME :POWER		T. SHT9
DRAWN BY :<YOUR NAME HERE>		19-12-2012_14:02

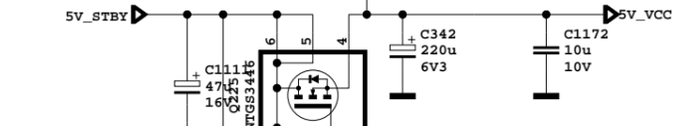


12V_STBY

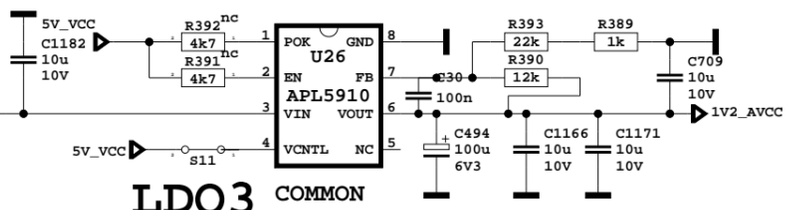


CCFL INVERTER SOCKET

5V_VCC

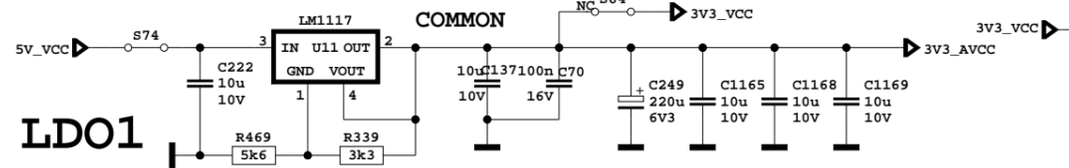


1V2_AVCC



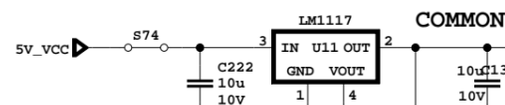
COMMON

3V3_AVCC

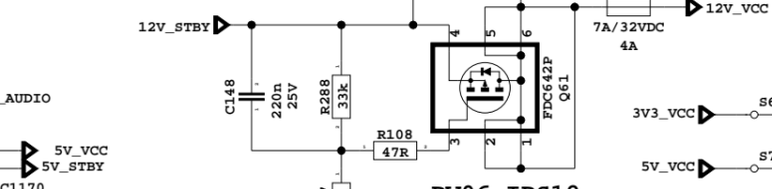


COMMON

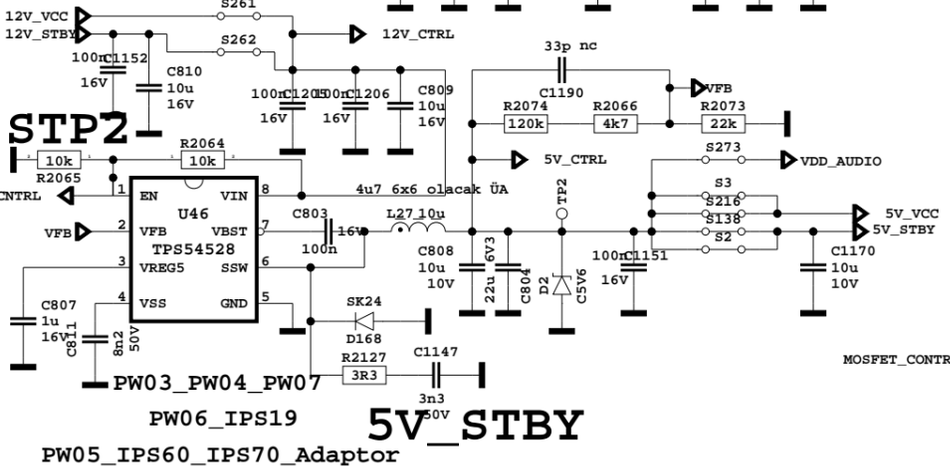
LDO1



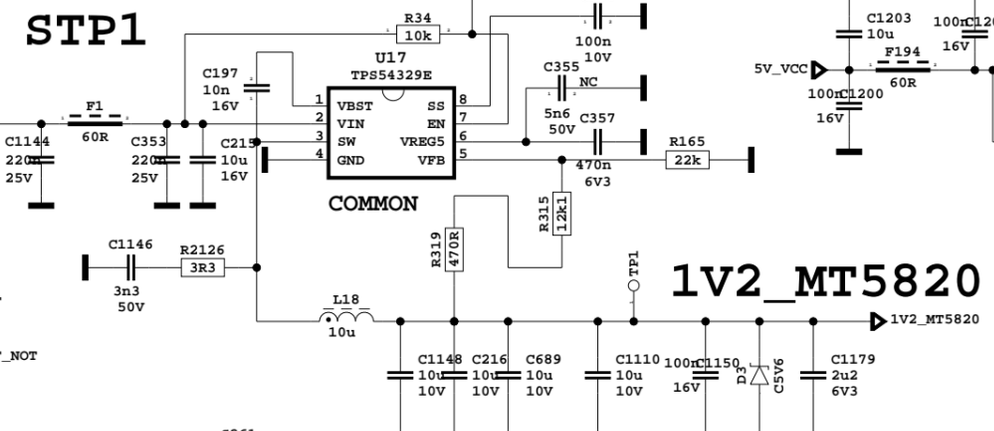
SW1



PW06_IPS19
PW05_IPS60_IPS70_Adaptor



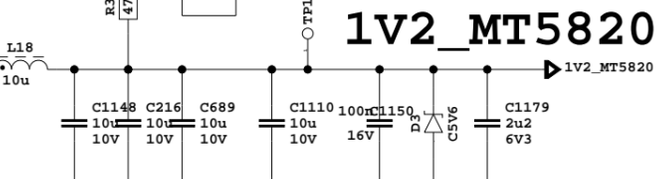
STP2



STP1

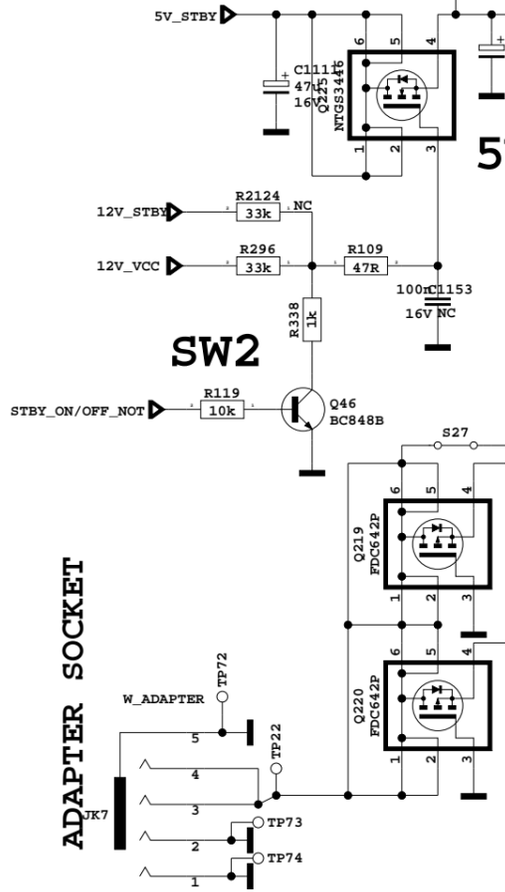
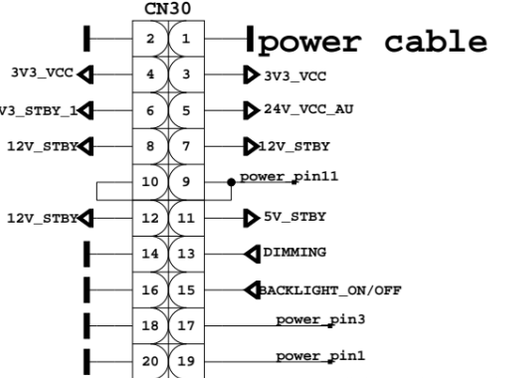
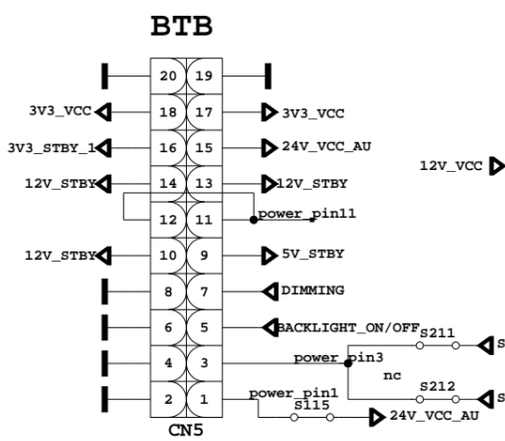
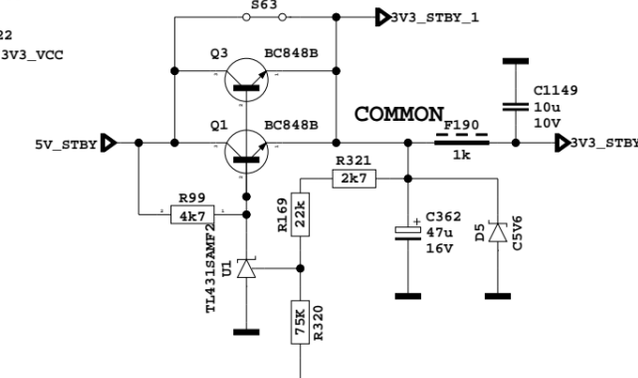
COMMON

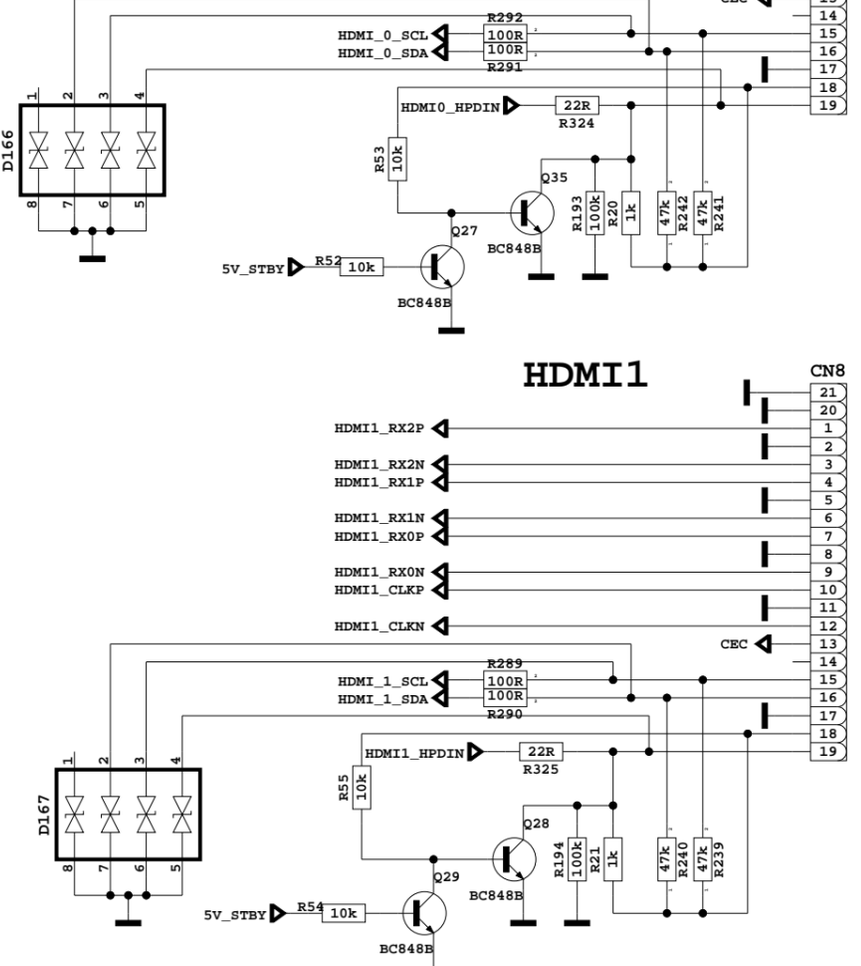
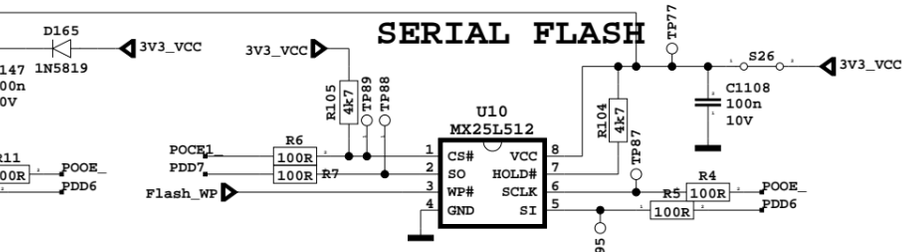
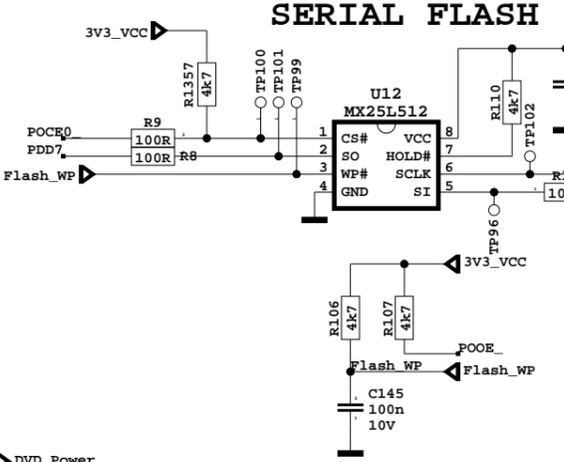
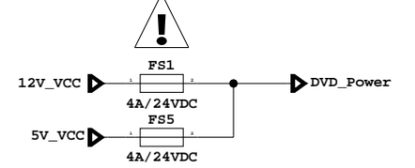
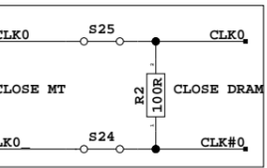
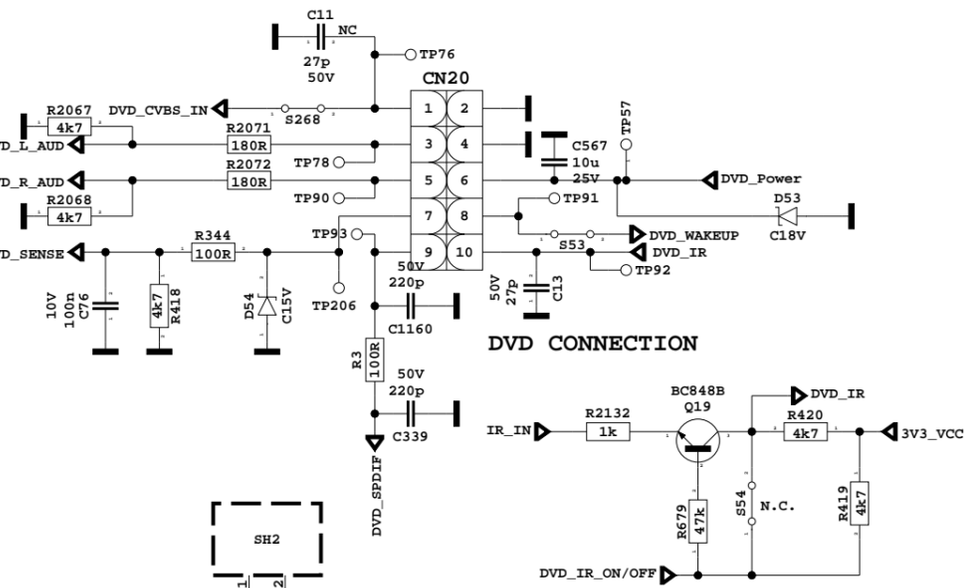
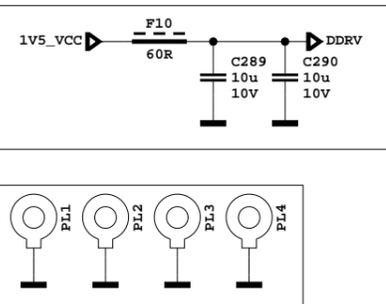
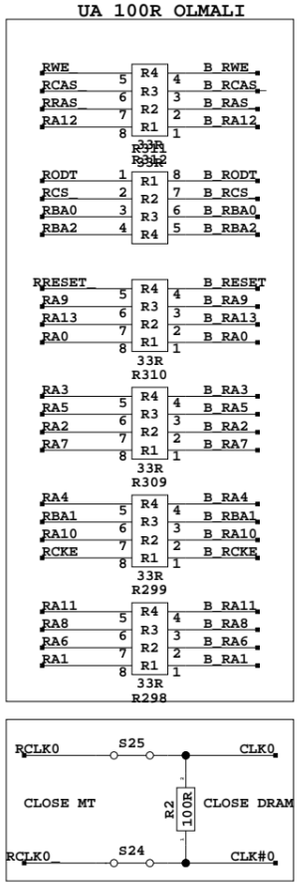
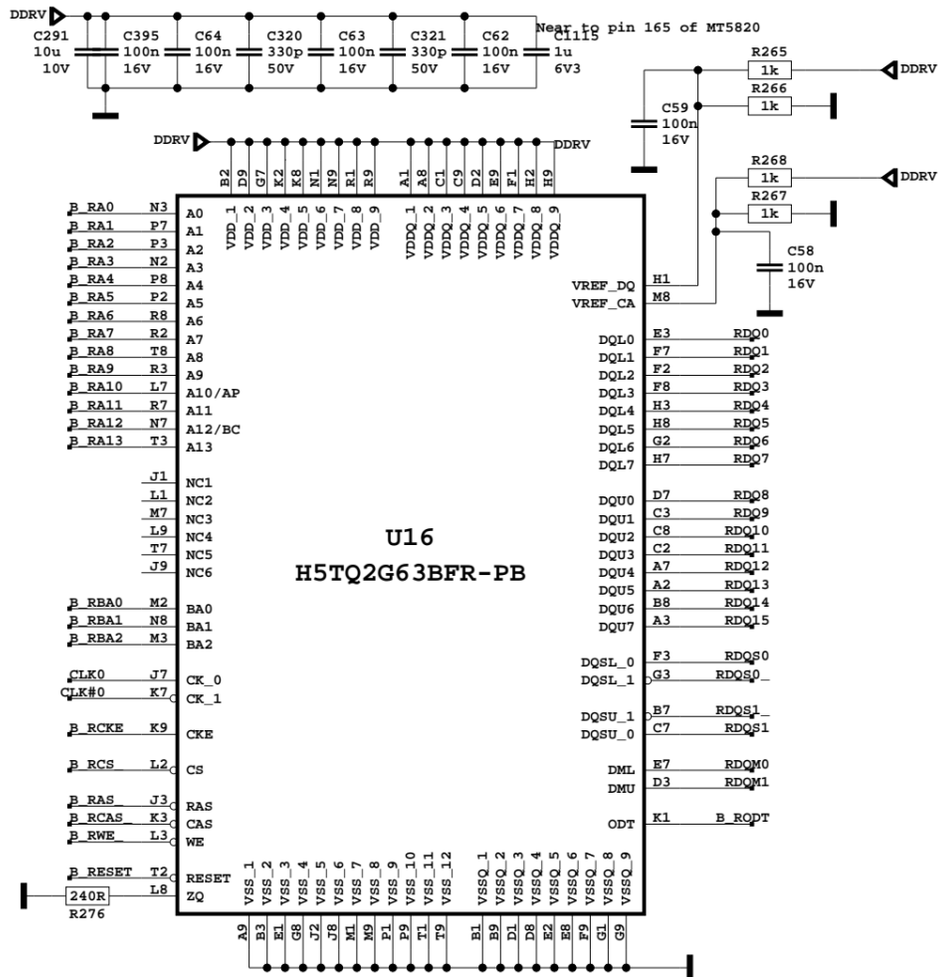
1V2_MT5820



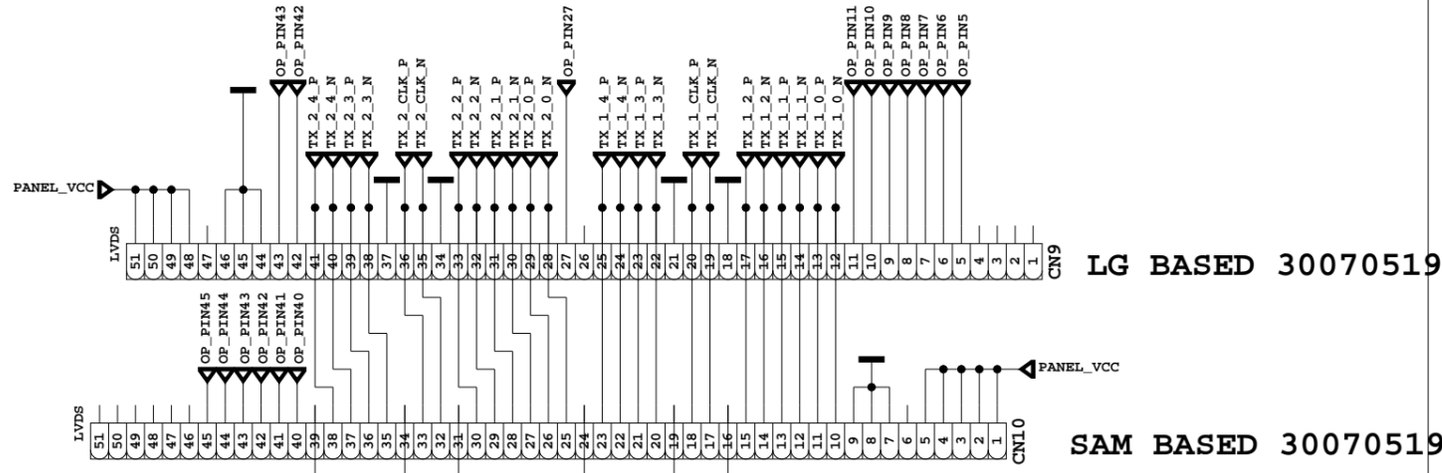
COMMON

COMMON

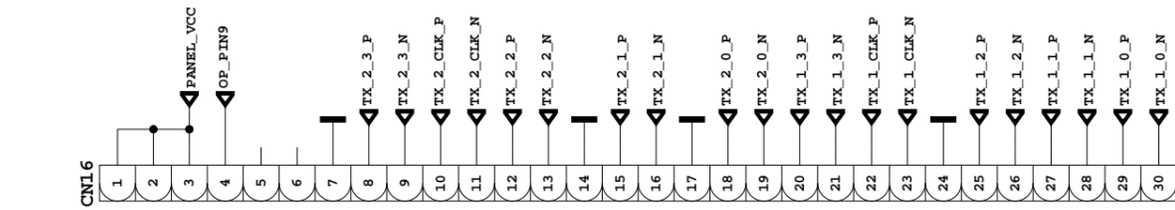




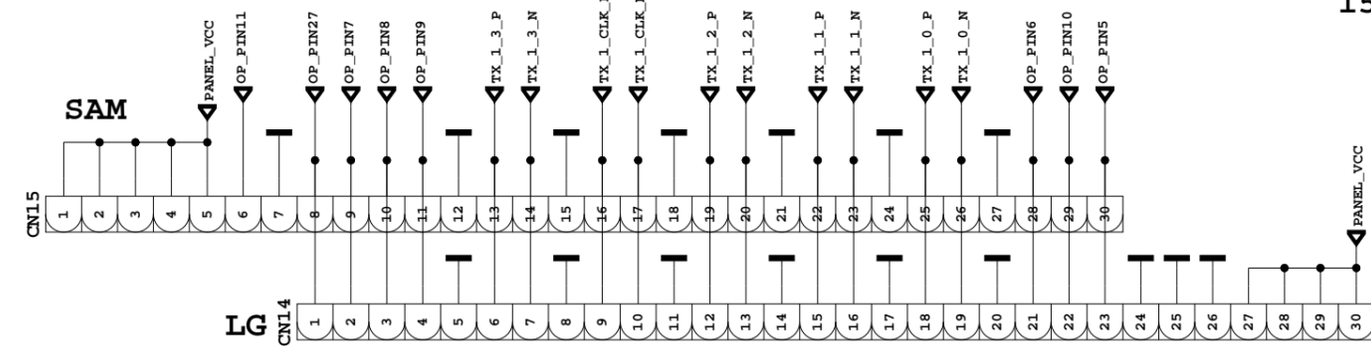
FHD 50Hz 3D FFC



19" TO 22" DOUBLE LVDS FFC OPTIONS



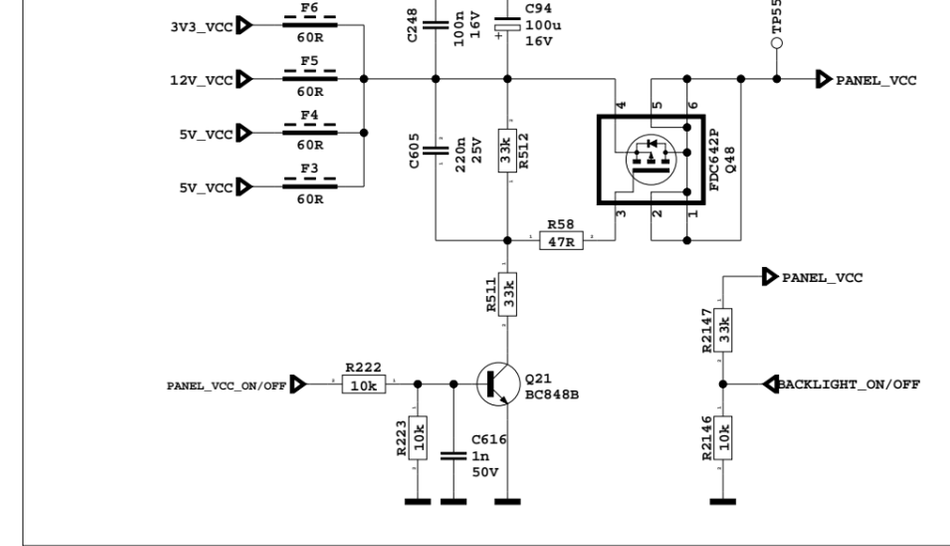
WXGA FFC



OPTIONS TABLE

3D_EN	S183	OP_PIN5
PANEL_VCC	R514 33k R226 10k	OP_PIN6
PANEL_VCC	R515 33k R227 10k	OP_PIN7
PANEL_VCC	R516 33k R228 10k	OP_PIN8
MEGA_DCR_IN	S186	OP_PIN9
PANEL_VCC	R517 33k R229 10k	OP_PIN10
MEGA_DCR_OUT	S185	OP_PIN11
PANEL_VCC	R518 33k R230 10k	OP_PIN27
PANEL_VCC	R519 33k R231 10k	OP_PIN40
PANEL_VCC	R1962 33k R1961 10k	OP_PIN41
PANEL_VCC	R513 33k R225 10k	OP_PIN42
12V_VCC	S123	OP_PIN43
12V_VCC	S142	OP_PIN44
3D_EN	S188	OP_PIN45
PANEL_VCC	R521 33k R233 10k	
12V_VCC	S122	
PANEL_VCC	R522 33k R234 10k	
BACKLIGHT_ON/OFF	S164	
DIMMING	S71	
PANEL_VCC	R124 33k R90 10k	

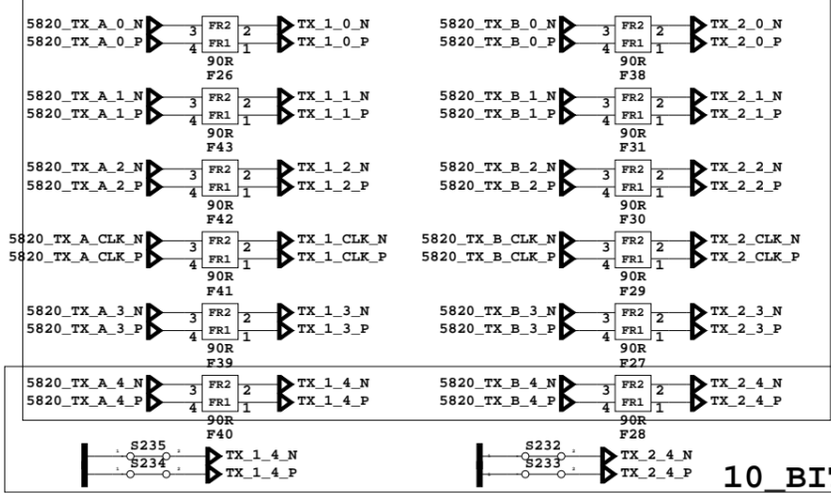
PANEL SUPPLY SWITCH



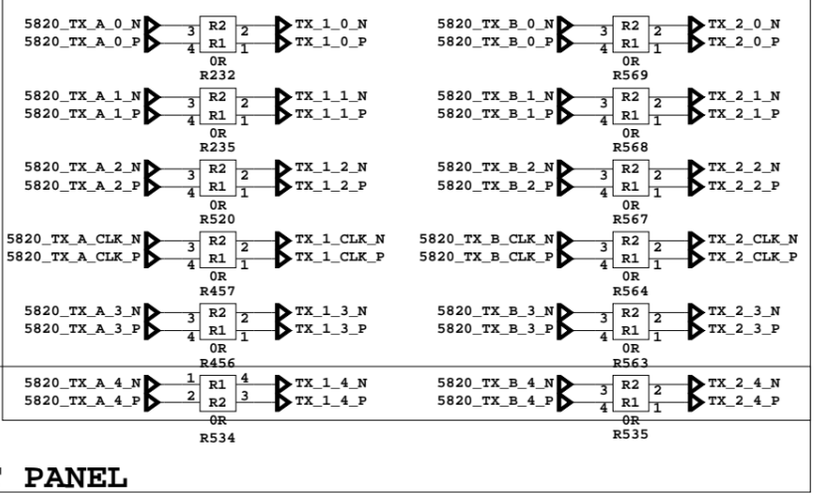
TX_1_0_N	TP43	TX_2_0_N	TP16
TX_1_0_P	TP44	TX_2_0_P	TP17
TX_1_1_N	TP45	TX_2_1_N	TP27
TX_1_1_P	TP46	TX_2_1_P	TP28
TX_1_2_N	TP48	TX_2_2_N	TP34
TX_1_2_P	TP49	TX_2_2_P	TP35
TX_1_CLK_N	TP42	TX_2_CLK_N	TP36
TX_1_CLK_P	TP50	TX_2_CLK_P	TP37
TX_1_3_N	TP51	TX_2_3_N	TP38
TX_1_3_P	TP52	TX_2_3_P	TP39
TX_1_4_N	TP53	TX_2_4_N	TP40
TX_1_4_P	TP54	TX_2_4_P	TP41

15.6"

FERRITE



JUMPER



10 BIT PANEL

DIMMING

