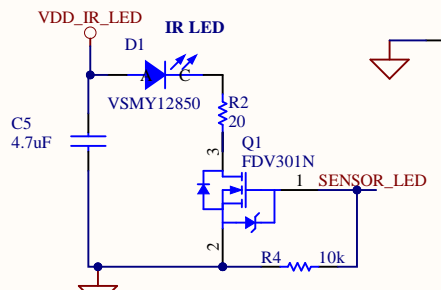
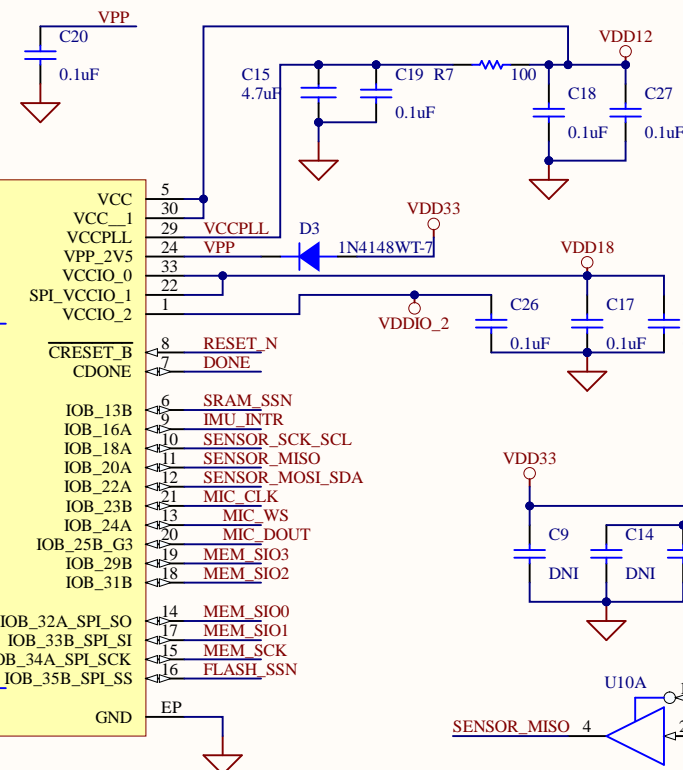
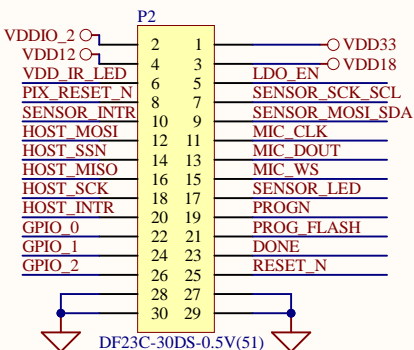
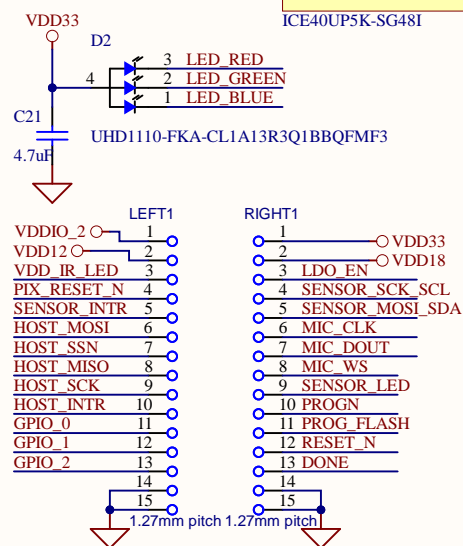


PX_FV	25	IOT_36B
SENSOR_LED	23	IOT_37A
PXD2	27	IOT_38B
PX_LV	26	IOT_39A
PXD1	28	IOT_41A
PXD0	31	IOT_42B
PXD4	37	IOT_43A
PXD6	34	IOT_44B
PXD5	37	IOT_45A_G1
IMAGER_SSN	35	IOT_46B_G0
PXD3	36	IOT_48B
PX_CLK	43	IOT_49A
PXD7	38	IOT_50B
SENSOR_CLK	42	IOT_51A
LED_RED	39	RGB0
LED_GREEN	40	RGB1
LED_BLUE	41	RGB2
GPIO_0	46	IOB_0A
GPIO_1	47	IOB_2A
HOST_SCK	44	IOB_3B_G6
GPIO_2	48	IOB_4A
HOST_INTR	45	IOB_5B
HOST_MISO	52	IOB_6A
HOST_MOSI	53	IOB_8A
HOST_SSN	51	IOB_9B



PROGN	PROG_FLASH	RESET_N	FUNCTION
1	X	X	Host <-> FPGA, normal operation
0	0	0	Host programs flash
0	1	0->1	Host programs FPGA CRAM (SS)

