

5

4

3

2

1

D

D

C

C

B

B

A

A

SCHEMATIC	CONTENT	PAGE
TOP	COVER PAGE, PLACEMENT	1-2
POWER	DC5V, 3.3V, 2.8V, 2.5V, 1.8V, 1.2V	3
FPGA	FPGA	4
Download	FPGA Download	5
INOUT	HDMI_TX/HDMI_RX, LED, Camera	6-7

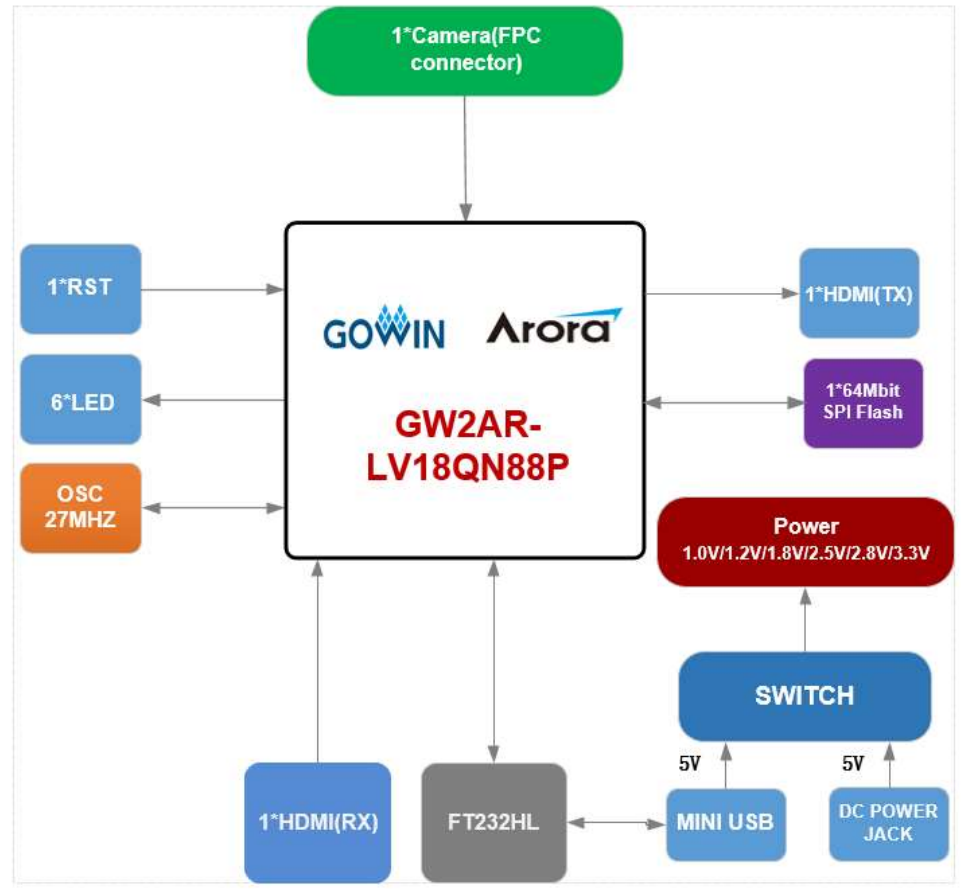
5

4

3

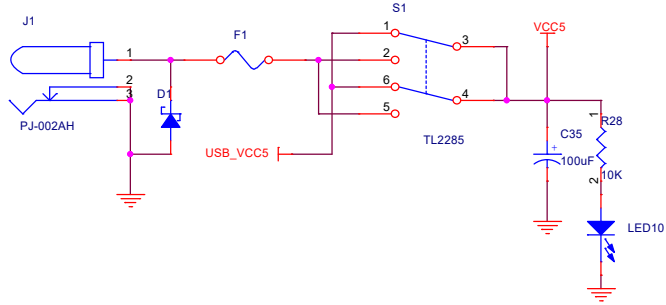
2

1

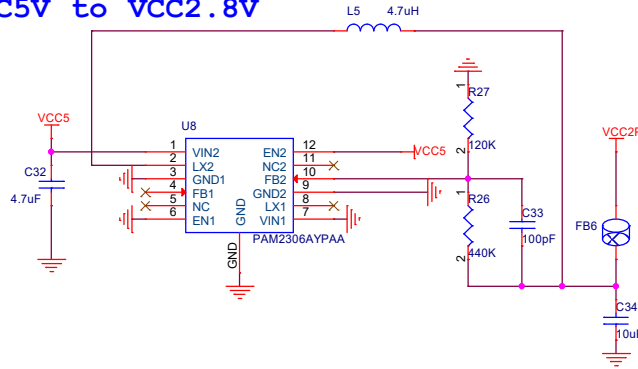


Title			DK_GoAI_GW2AR18QN88P		
Size	Document Number	Rev			Rev
A3	PLACEMENT	V1.1			
Date:	Sunday, September 26, 2021	Sheet	2	of	7

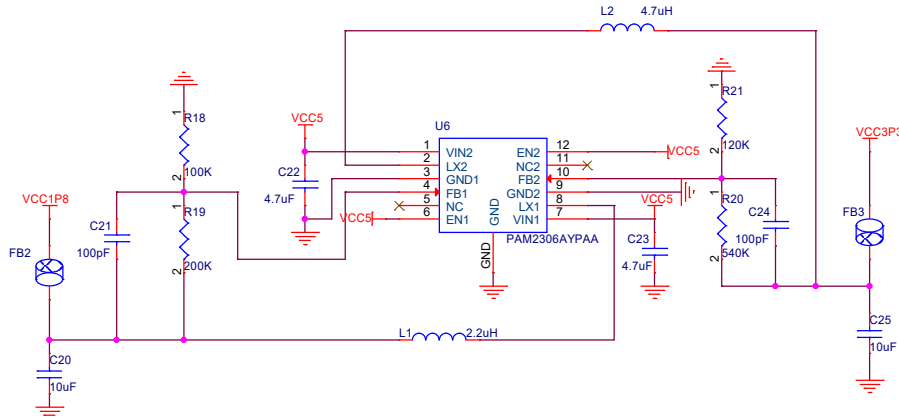
### POWER INPUT



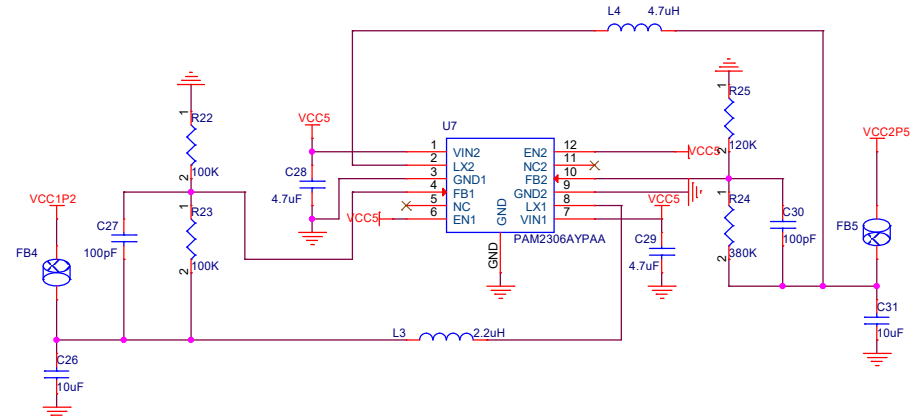
### VCC5V to VCC2.8V



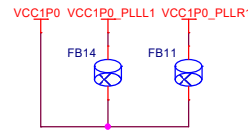
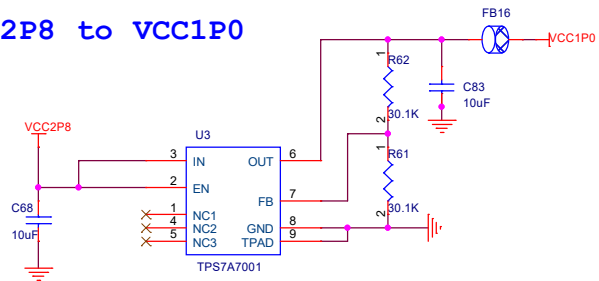
### VCC5V to VCC3.3V ,VCC1.8V



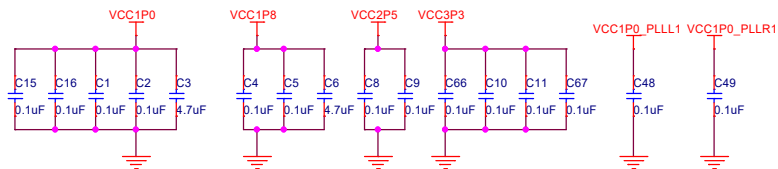
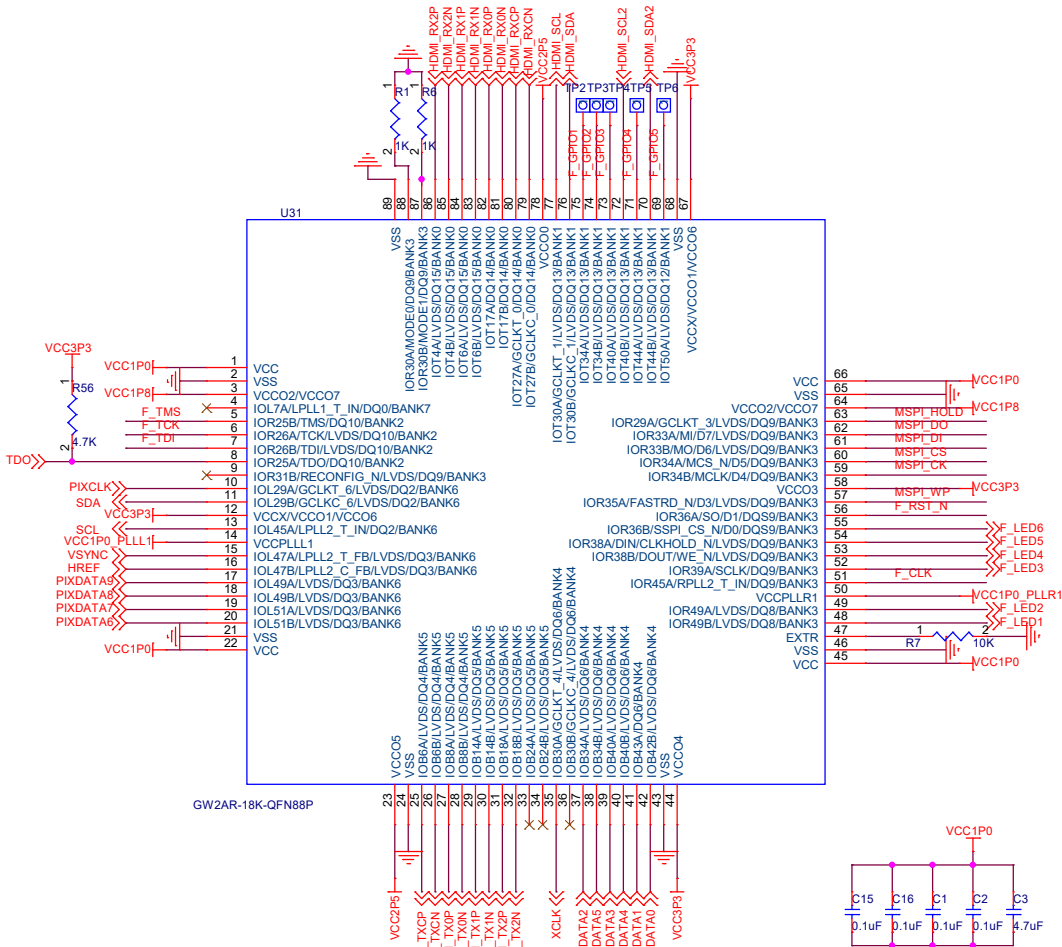
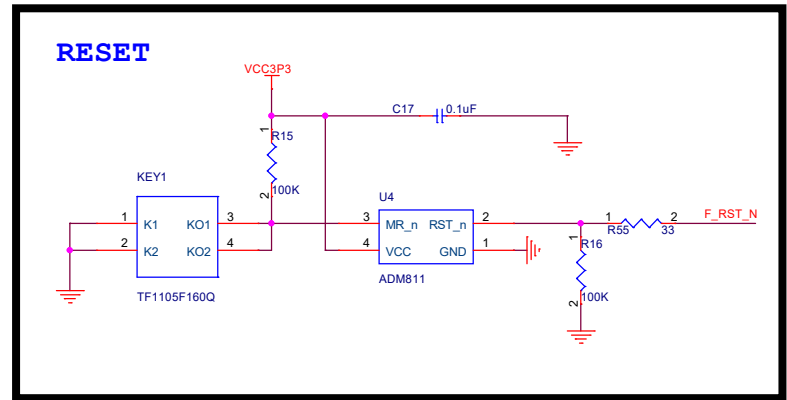
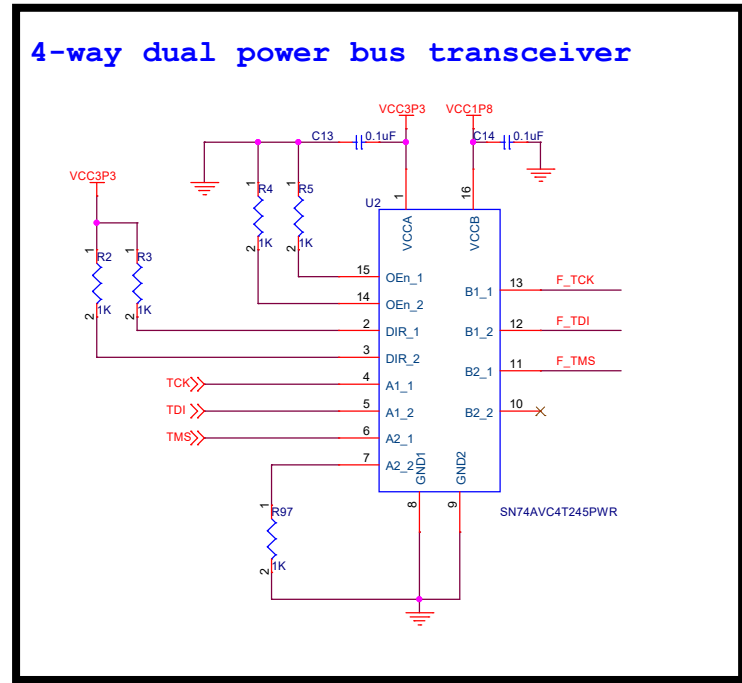
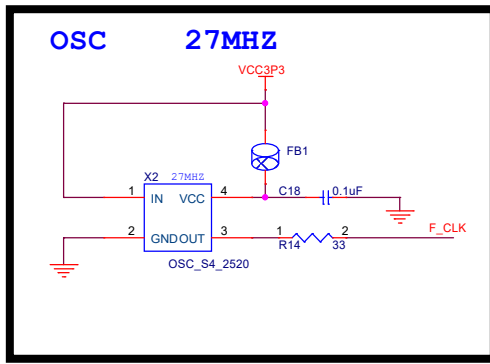
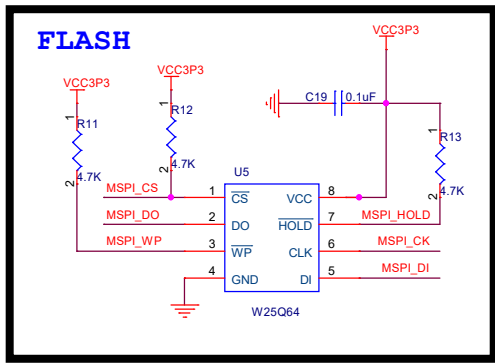
### VCC5V to VCC2.5V ,VCC1.2V



### VCC2P8 to VCC1P0

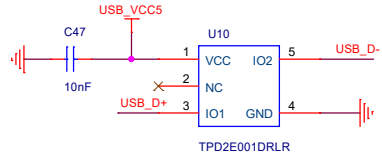
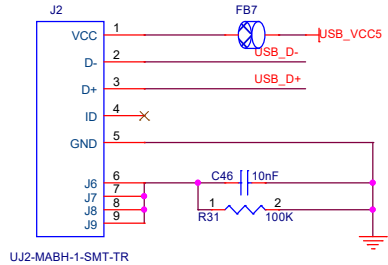
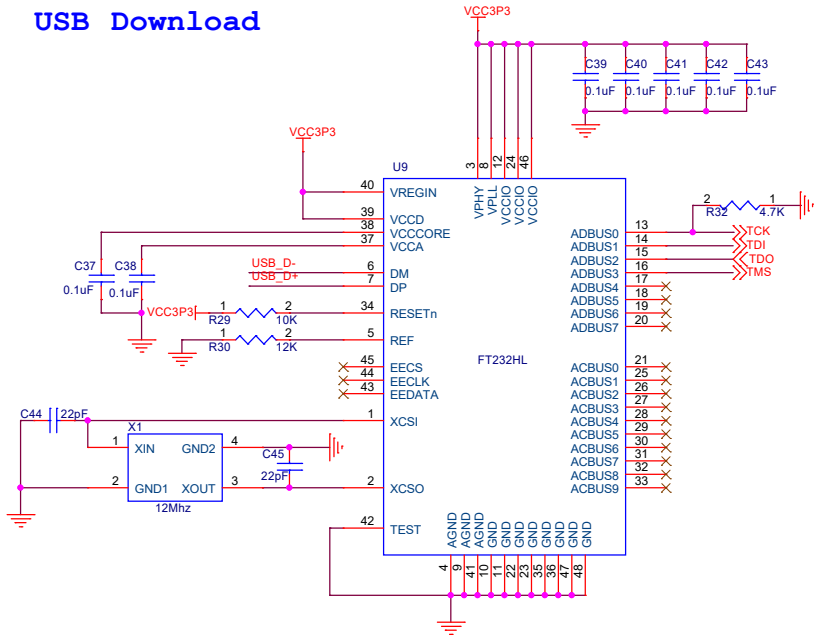


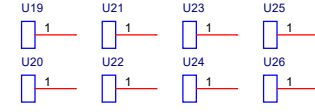
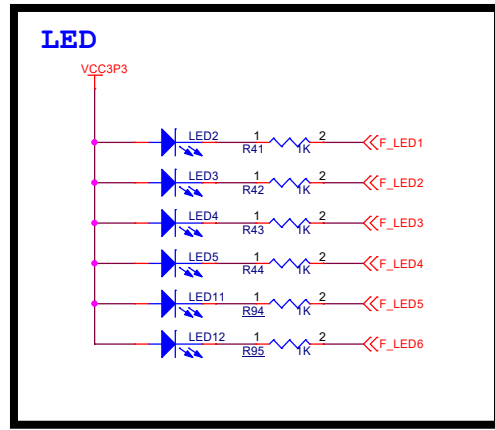
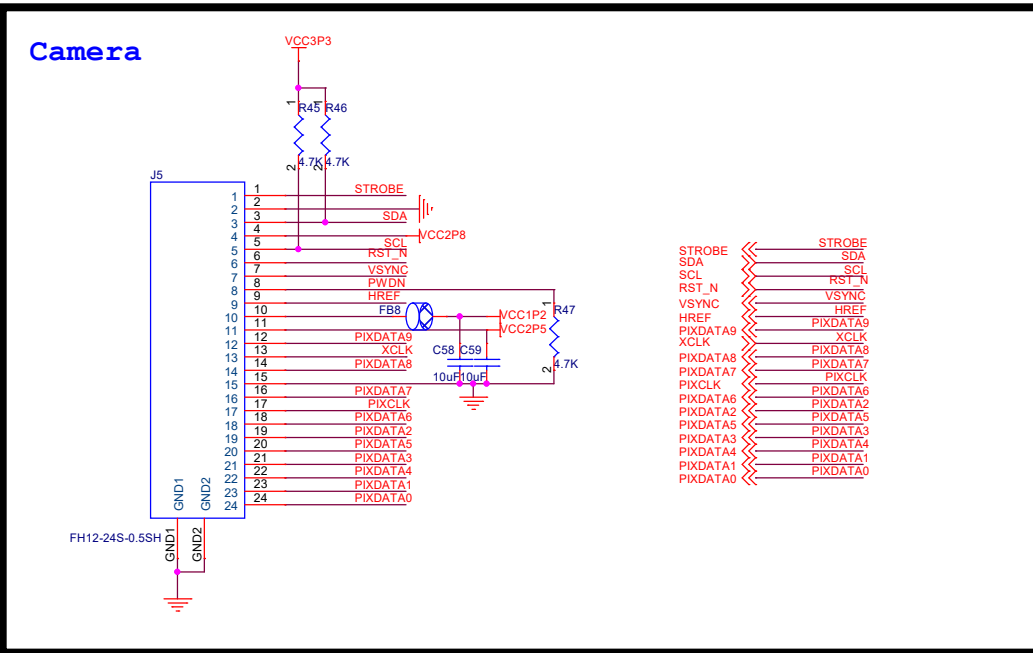
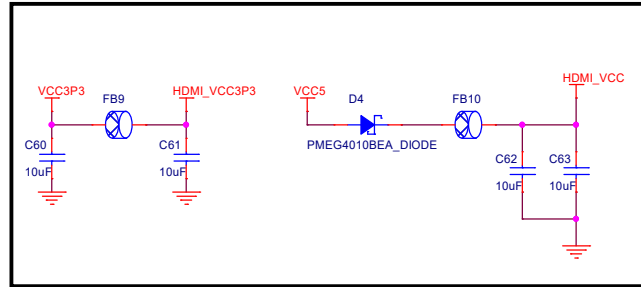
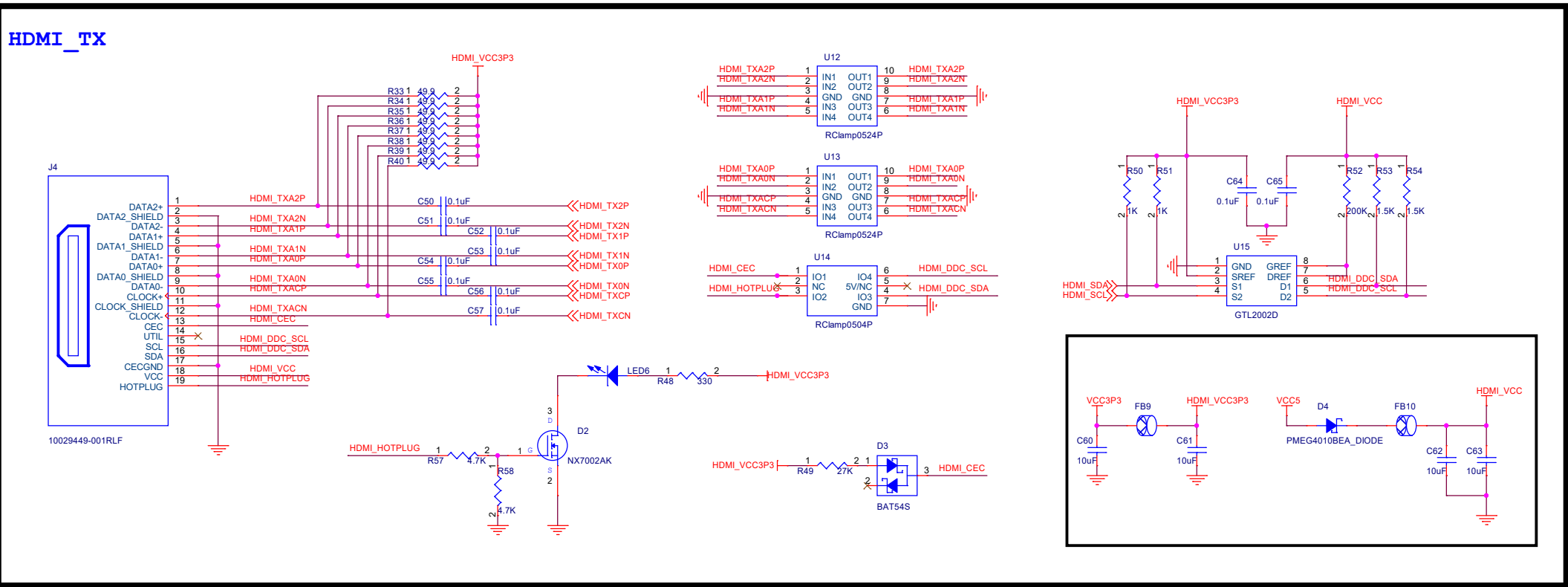
File		
DK_GoAI_GW2AR18QN88P		
Size	Document Number	Rev
A3	5V,3.3V,2.8V,2.5V,1.2V,1.0V	V1.1
Date:	Sunday, September 28, 2021	Sheet 3 of 7



Title		
DK_GoAI_GW2AR18QN88P		
Size	Document Number	Rev
A3	FPGA_RST_OSC_FLASH	V1.1
Date:	Sunday, September 26, 2021	Sheet 4 of 7

# USB Download





# HDMI\_RX

