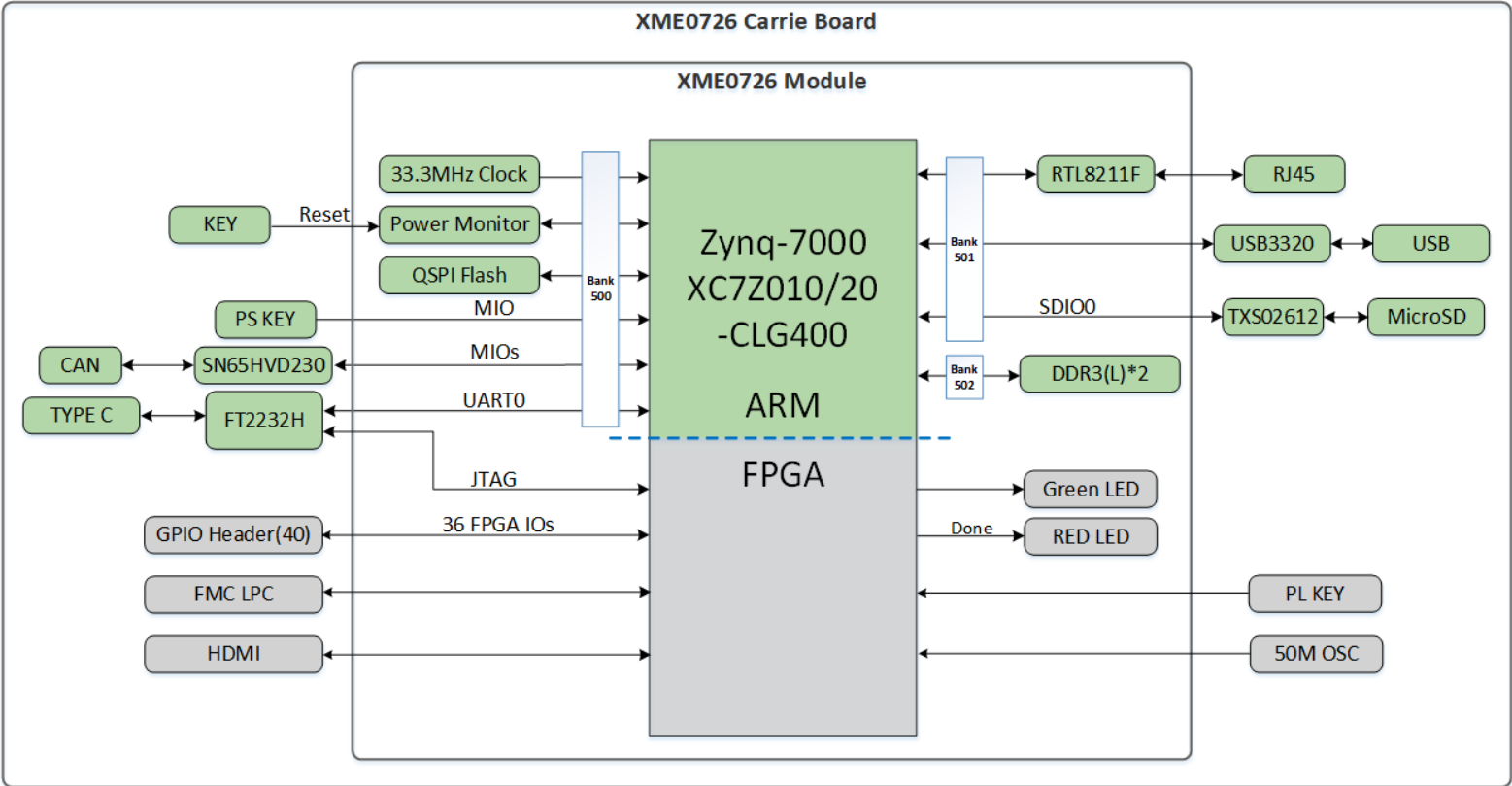
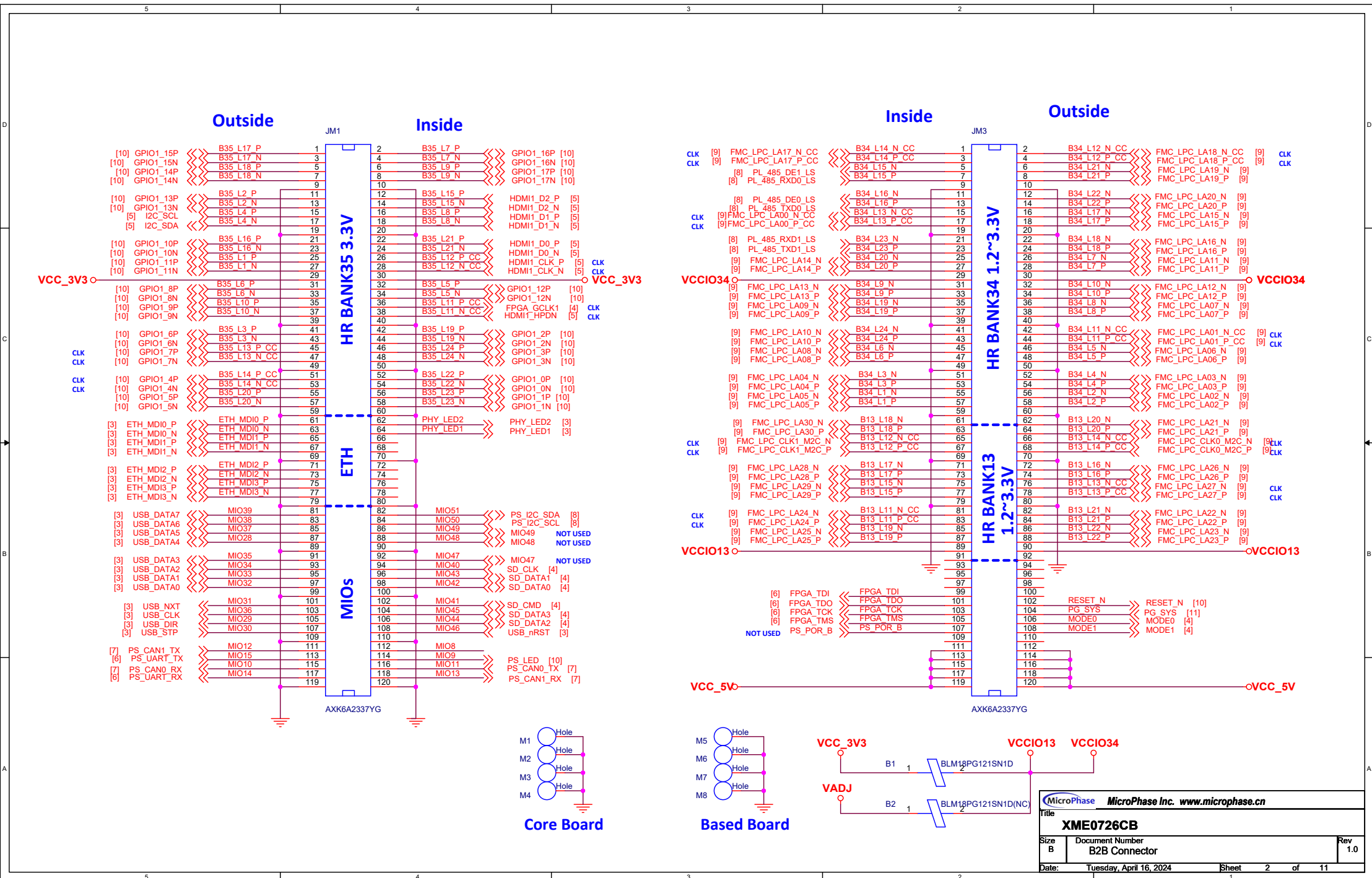


XME0726CB

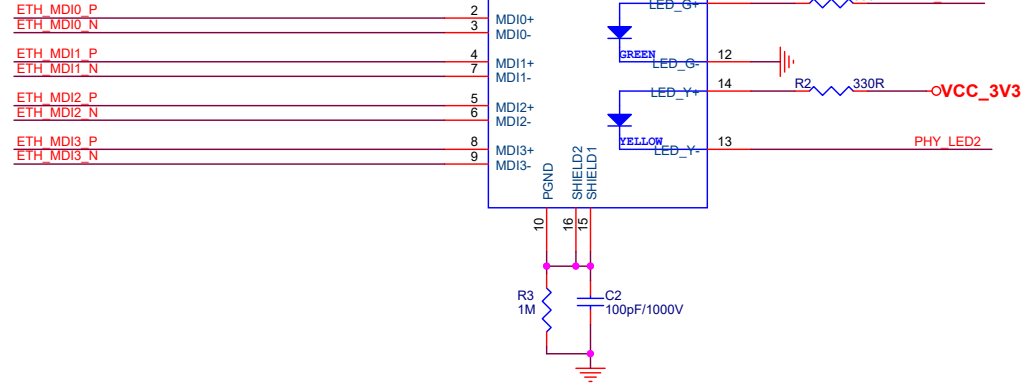
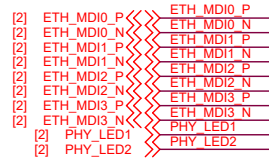
REV	DATE	PAGES	DESCRIPTION
1.0	15/09/2023	All	Rev 1.0 Release



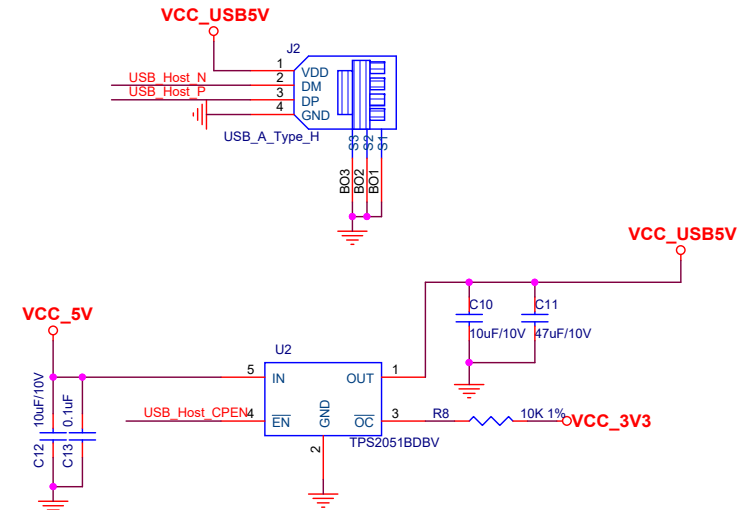
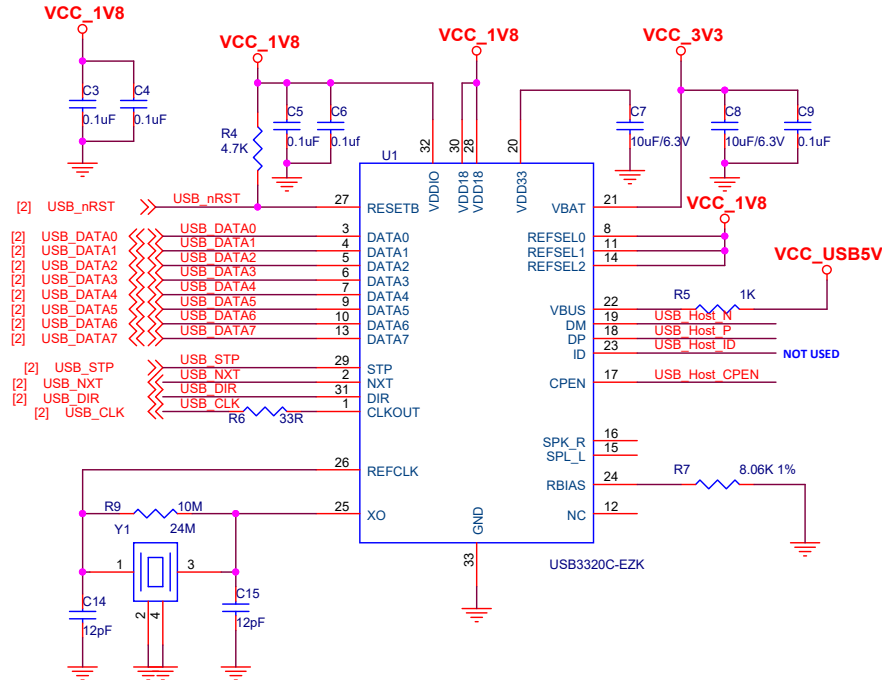
PAGE	DESCRIPTION
1	Title, Notes, Block Diagram, Revision History
2	B2B CONNECTOR
3	RJ45&USB HOST
4	SD&CLK
5	HDMI-TX
6	USB-JTAG&UART
7	CAN
8	RS485&EEPROM&RTC
9	FMC-LPC
10	KEY&LED&GPIO
11	POWER
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	



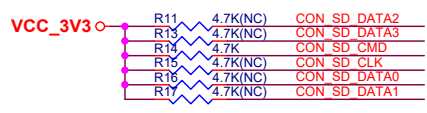
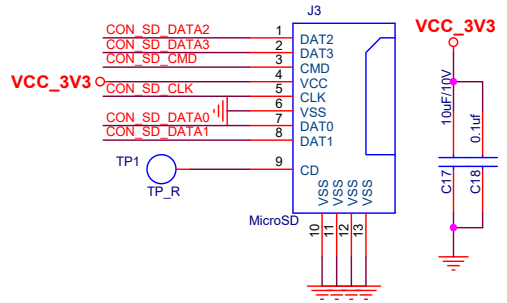
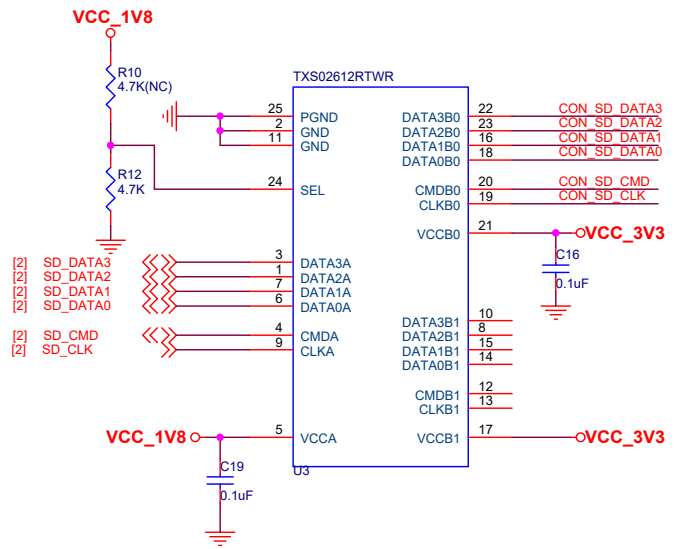
# RJ45



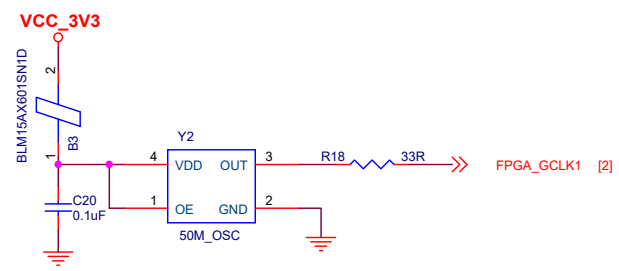
# USB HOST



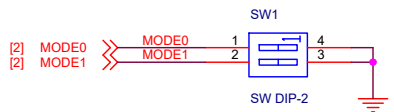
SD



CLK

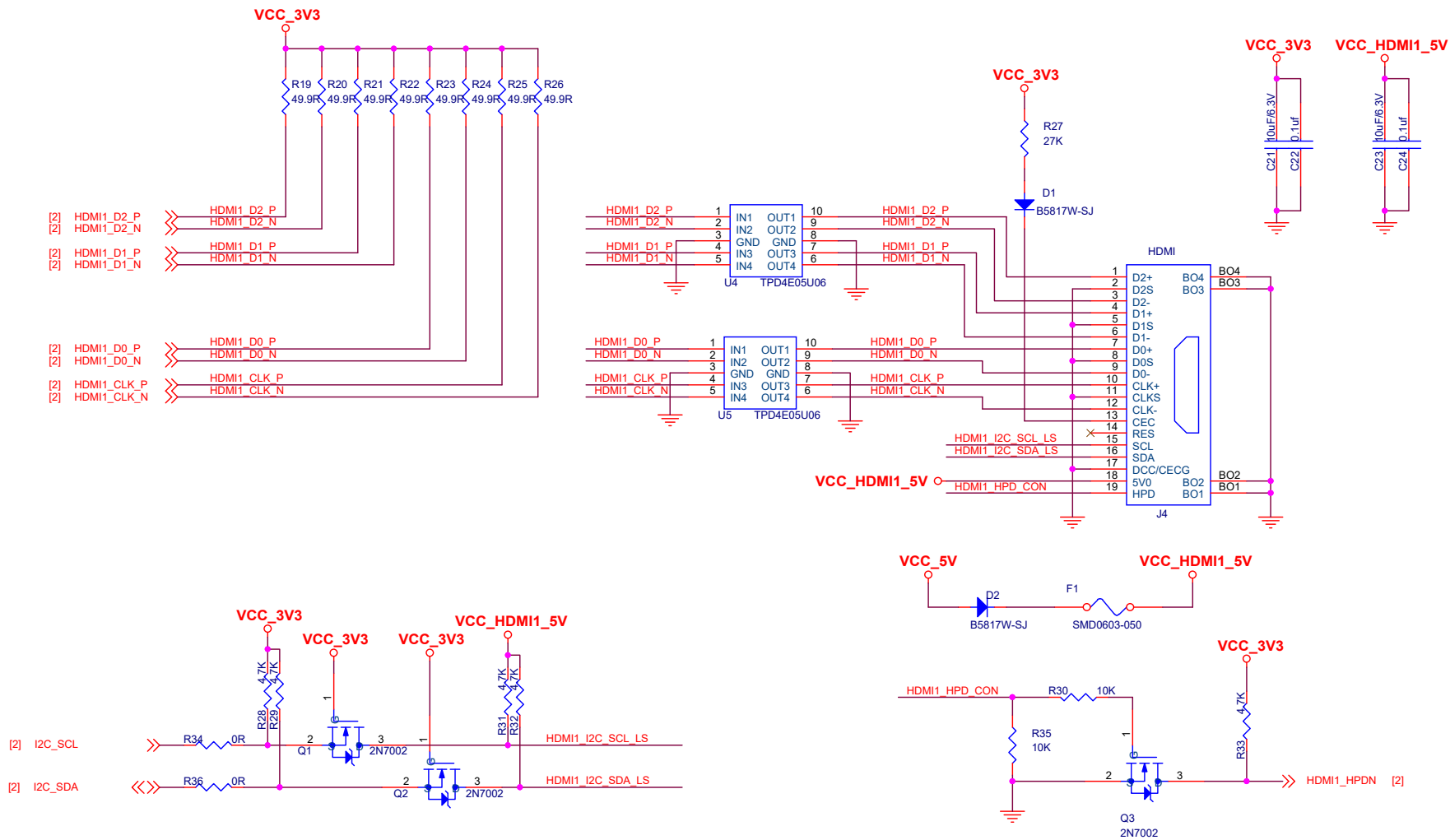


MODE



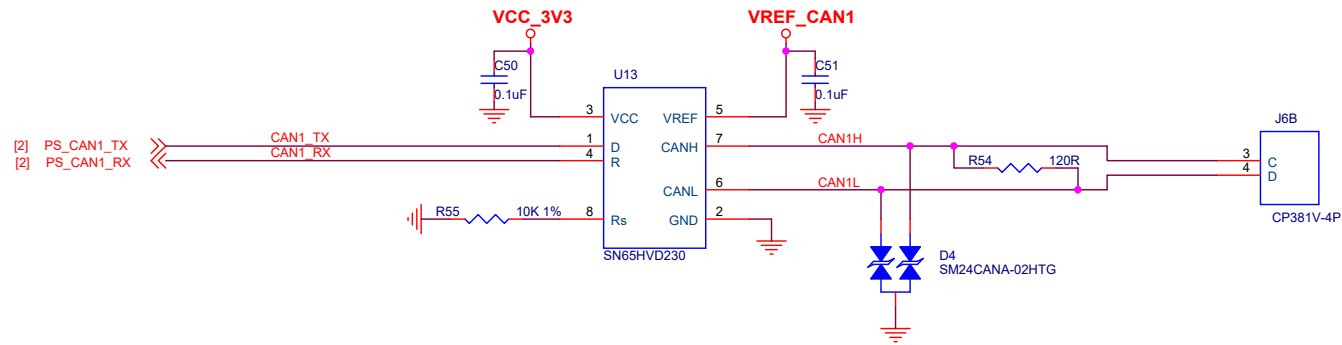
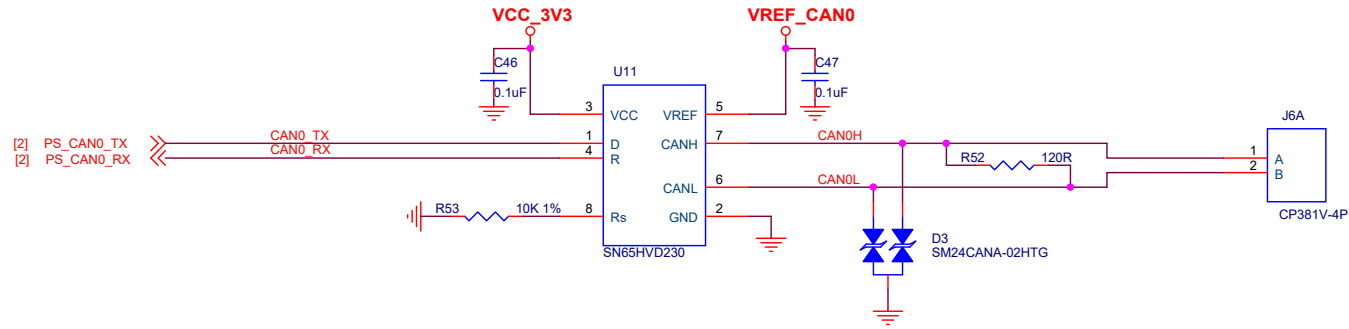
MODE	MODE0 SW1.1	MODE1 SW1.2
JTAG	0	0
QSPI	0	1
SD	1	1

# HDMI-TX

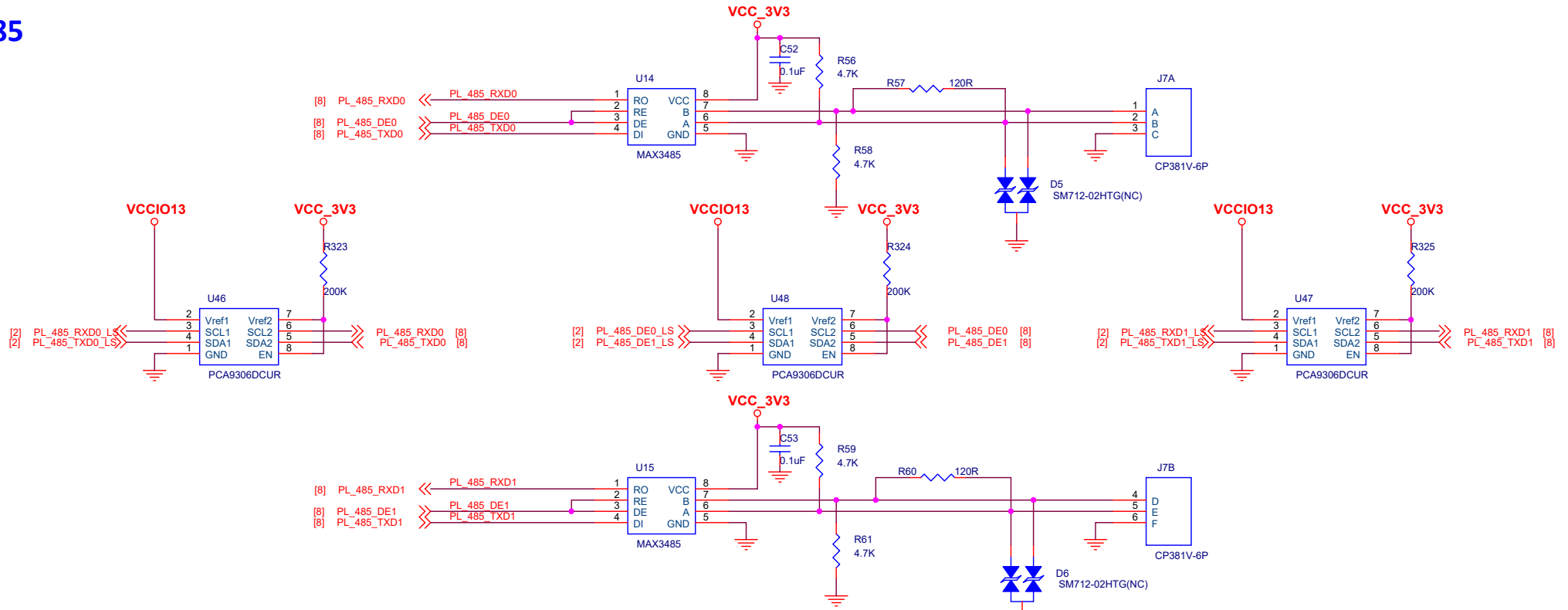




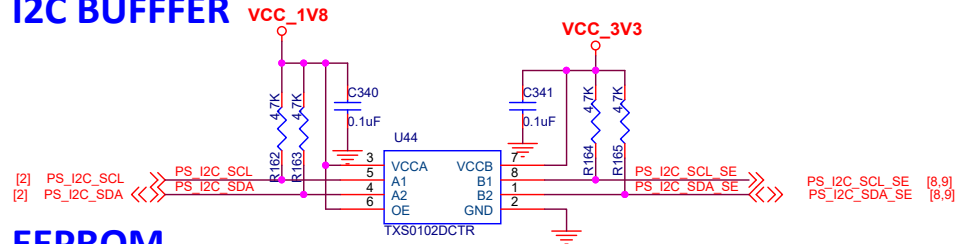
# CAN



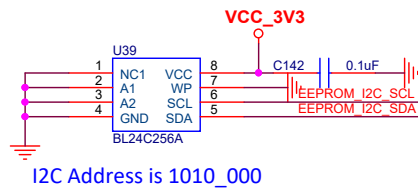
# RS485



## I2C BUFFFER



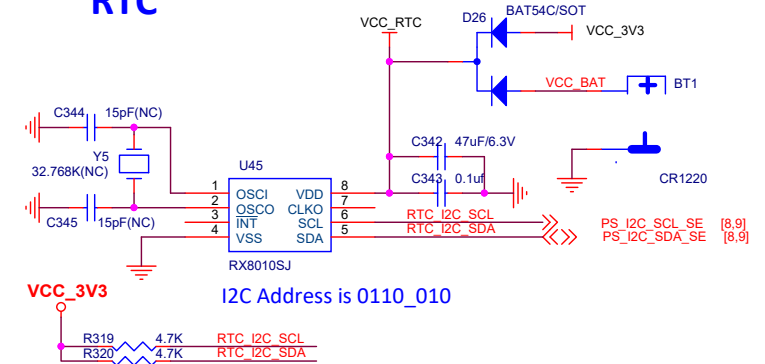
## EEPROM




I2C Address is 1010\_000

EEPROM I2C\_SCL R321 0R  
EEPROM I2C\_SDA R322 0R

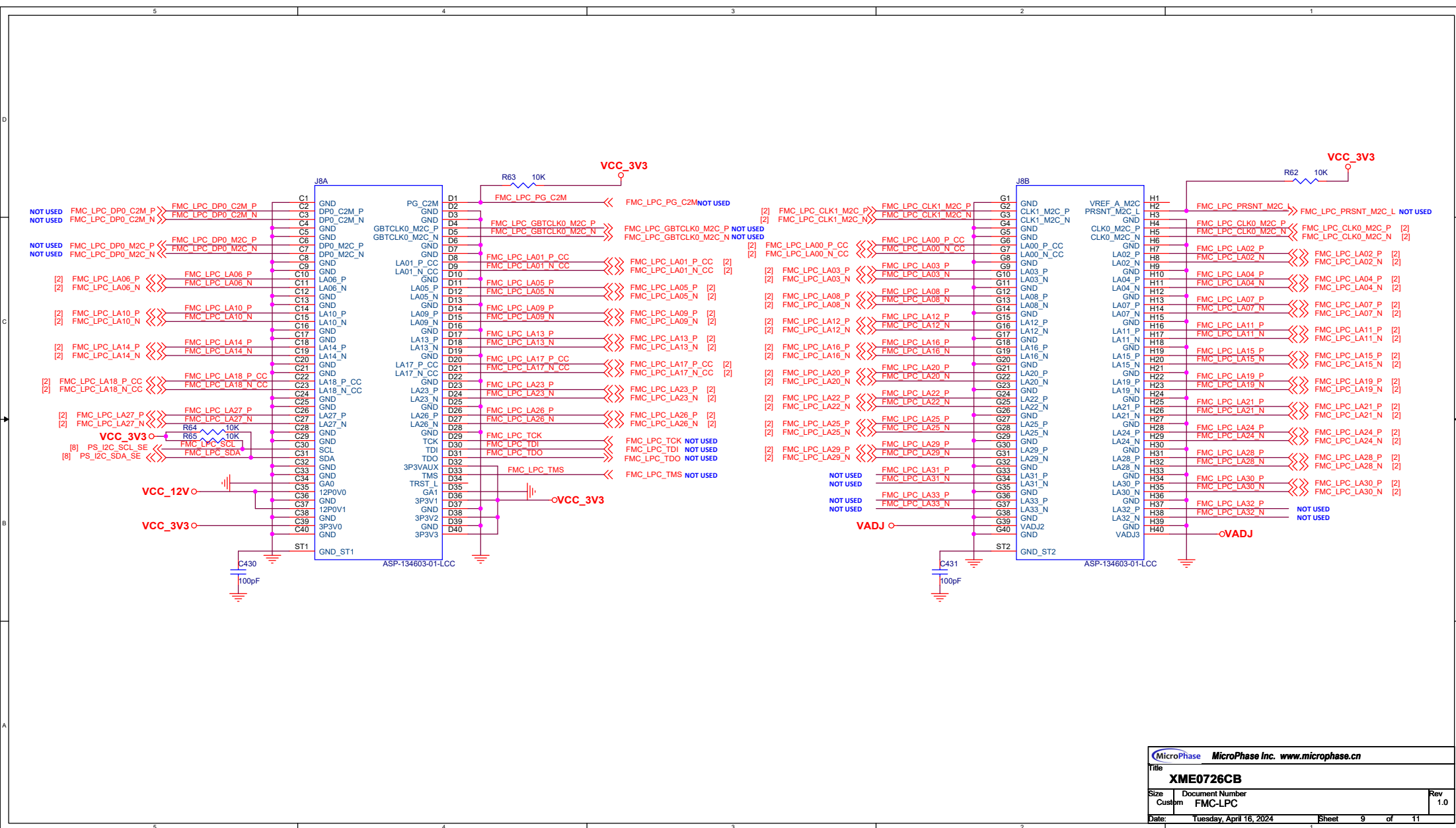
## RTC



I2C Address is 0110\_010

 <b>MicroPhase Inc.</b> <a href="http://www.microphase.cn">www.microphase.cn</a>	
Title	
<b>XME0726CB</b>	
Size	Document Number
B	RS485&EEPROM&RTC
Rev	
1.0	
Date: Tuesday, April 16, 2024	
Sheet 8 of 11	

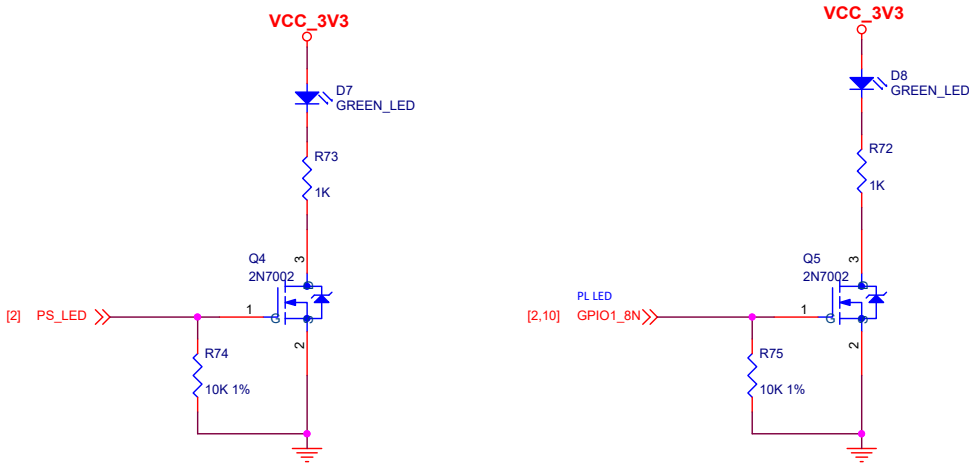




KEY



LED



GPIO

