

A

A

B

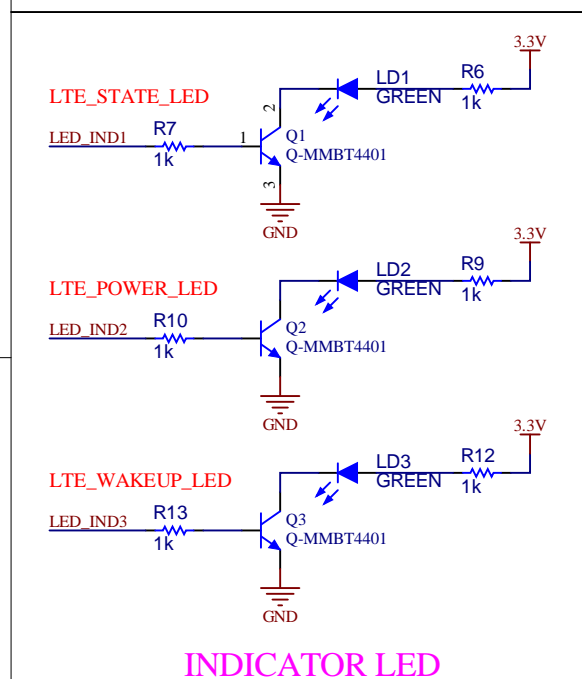
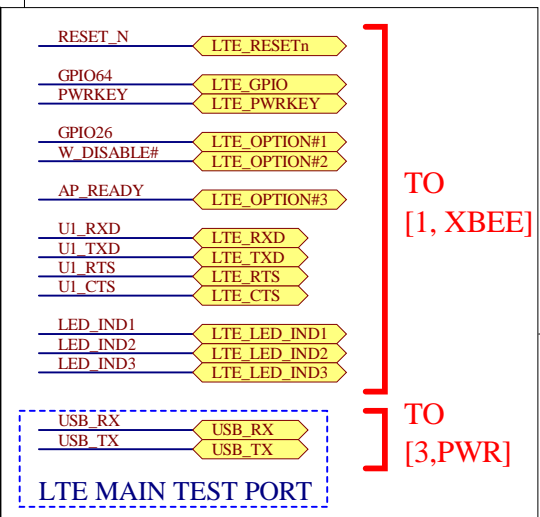
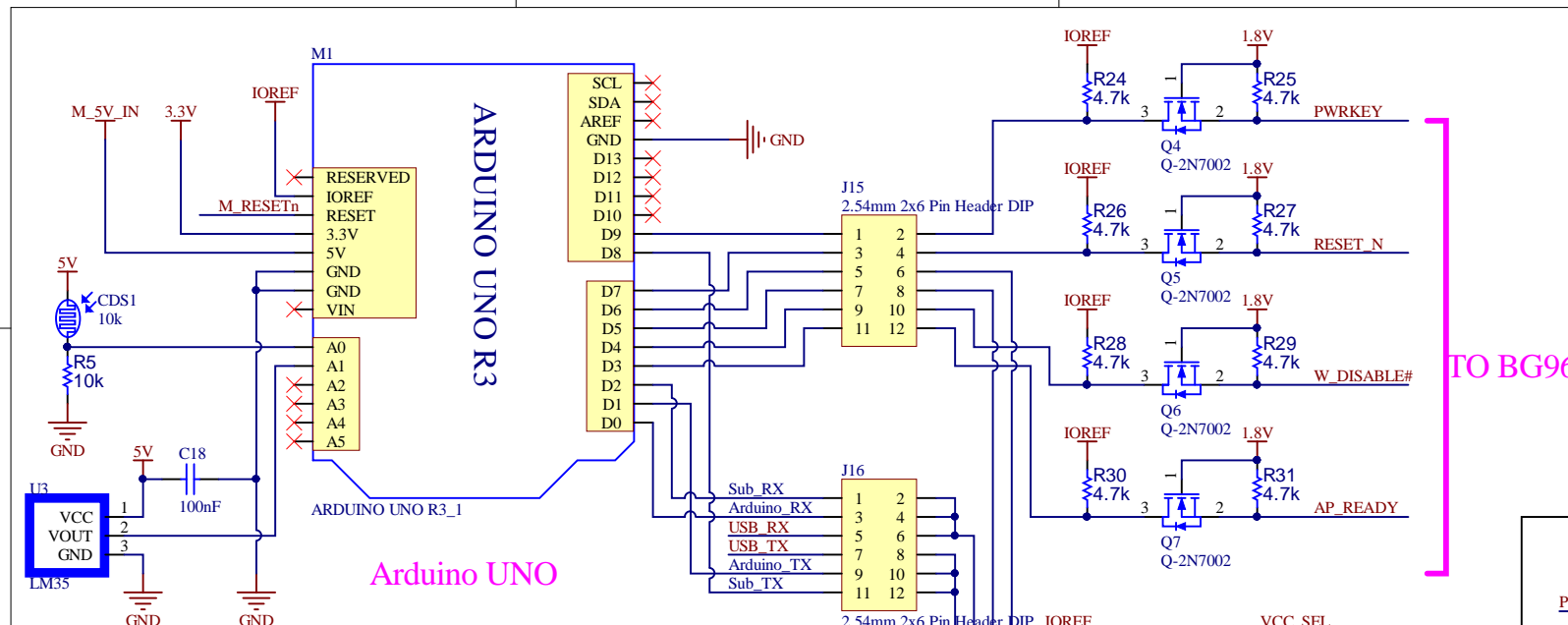
B

C

C

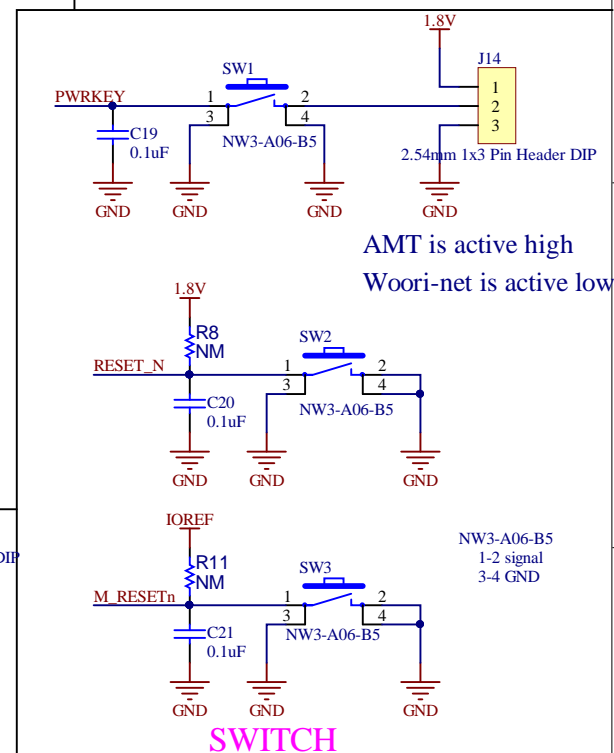
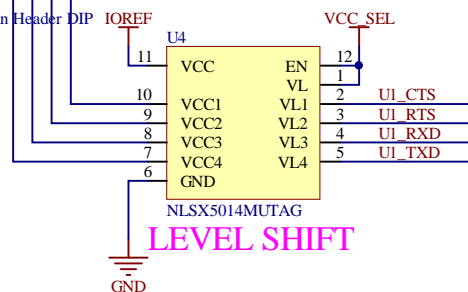
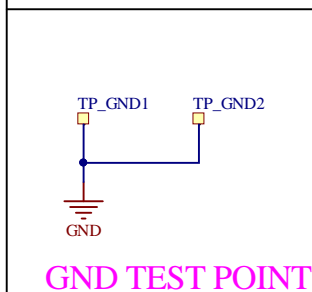
D


D



Pinmap	
D9	PWRKEY
D8	Sub_RX
D7	RESET_N
D6	U1_CTS
D5	U1_RTS
D4	W_DISABLE#
D3	AP_READY
D2	Sub_TX
D1	Arduino_RX
D0	Arduino_TX

Arduino pinmap table



Title *			WIZnet Co., Ltd. 5F, Humax Village Hwangseoul-ro, Bundang-gu Seongnam-si, Gyeonggi-do South Korea		
Size: A4	Number: *	Revision: *			
Date: 2019-03-20	Sheet * of *				
Team: *	Drawn By: *				

1

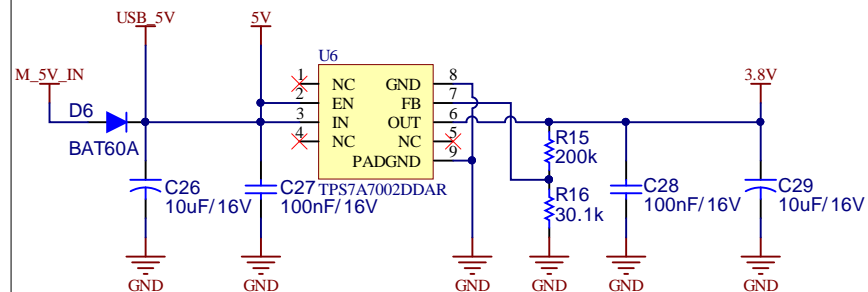
2

3

4

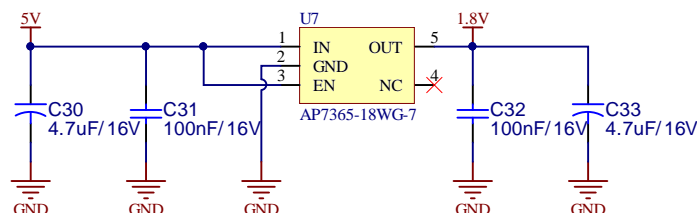
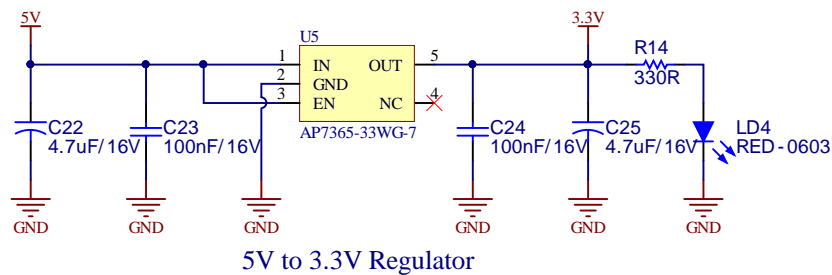
A

A

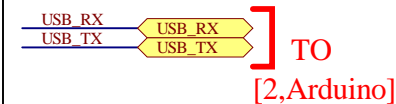


$$V_{out} = 0.5 * (1 + R1/R2)$$

$$I_{out} = MAX 1A$$



POWER

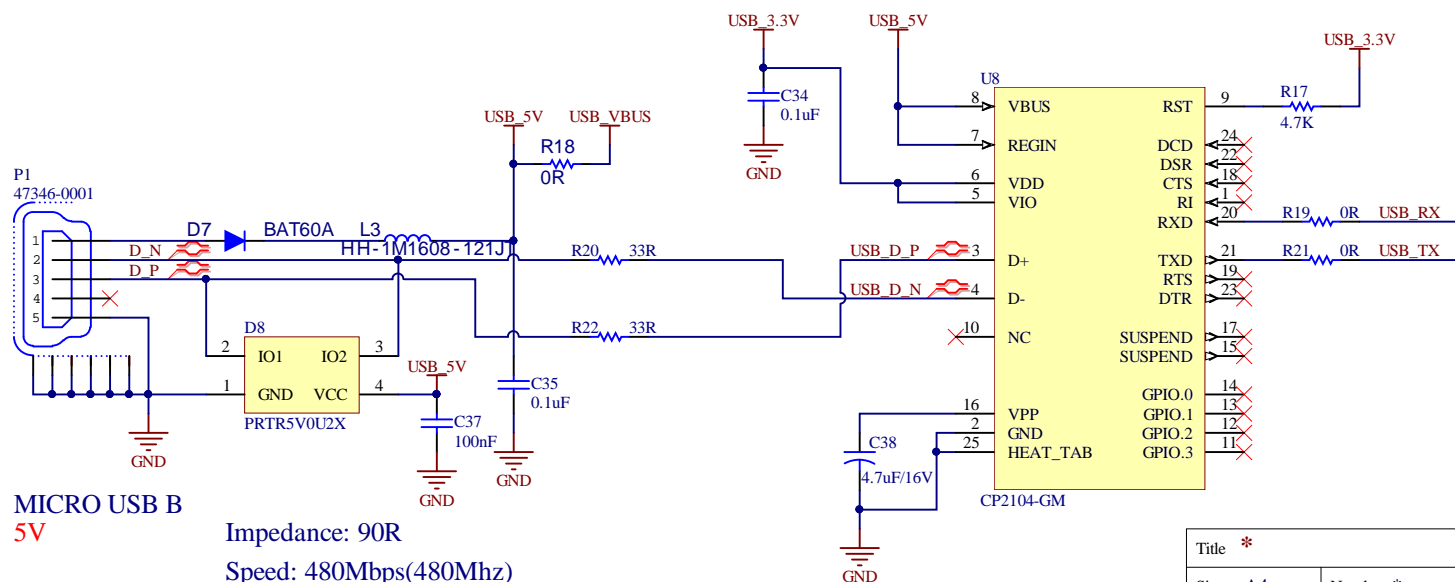


B

B

C

C



MICRO USB B
5V

Impedance: 90R
Speed: 480Mbps(480Mhz)

USB

Title *		
Size: A4	Number: *	Revision: *
Date: 2019-03-20	Sheet * of *	
Team: *		Drawn By: *

WIZnet Co., Ltd.
5F, Humax Village
Hwangseaul-ro, Bundang-gu
Seongnam-si, Gyeonggi-do
South Korea

WIZnet
IOP IoT

1

2

3

4

D