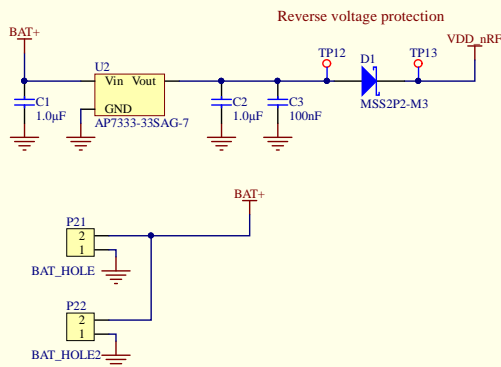
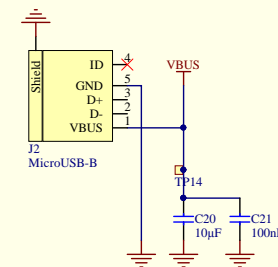


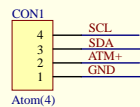
BAT Power Voltage Regulator



USB Connector

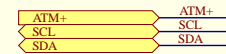
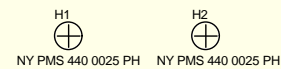


Connector(Atom1)

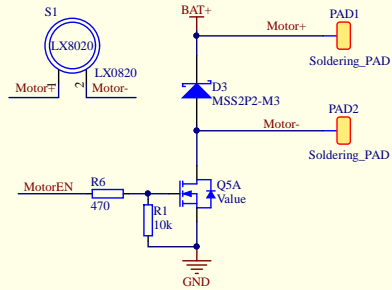


Use in Quad-Link Mode 0,1,2,3

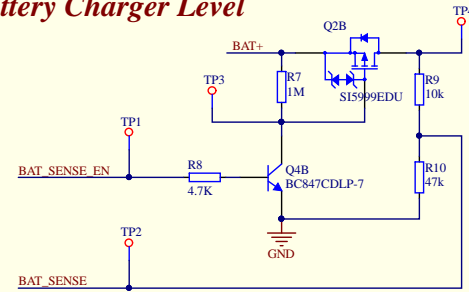
Screw-Hole



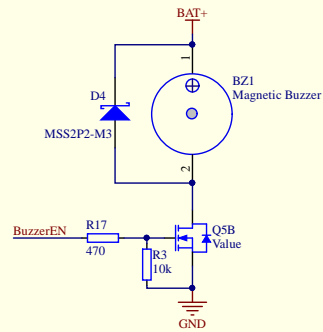
Haptic Motor Driver Circuit



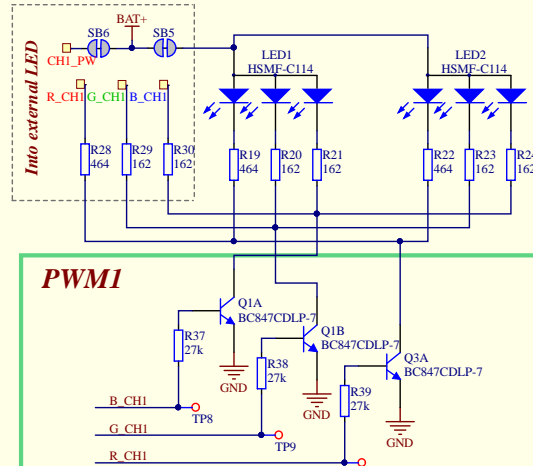
Battery Charger Level



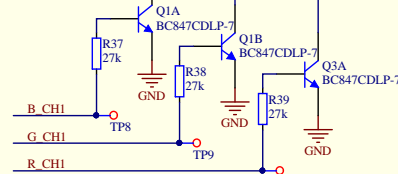
Magnetic Buzzer Driver Circuit



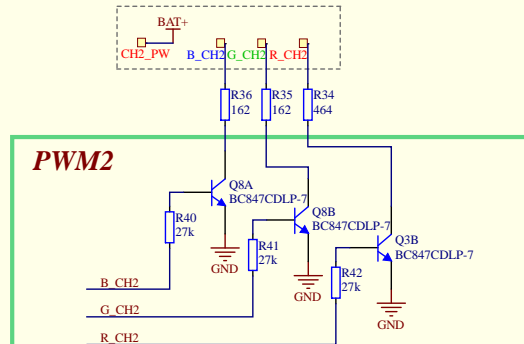
RGB LED Bank Channel 1



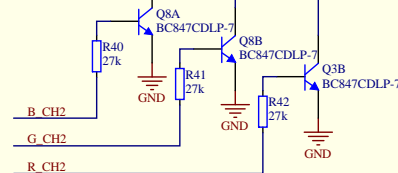
PWM1



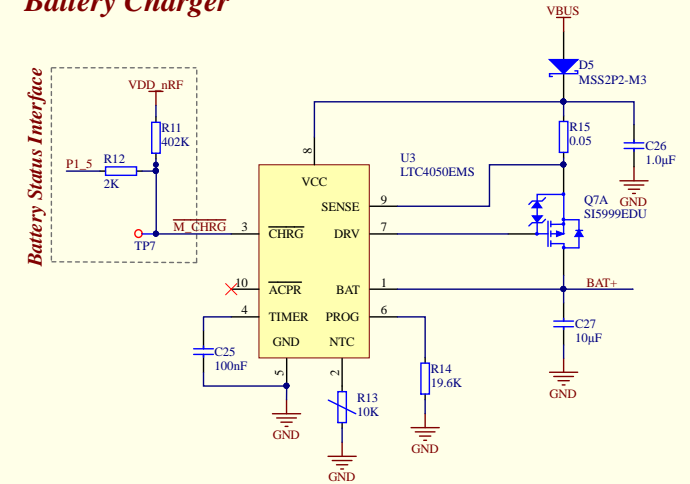
RGB LED Bank Channel 2



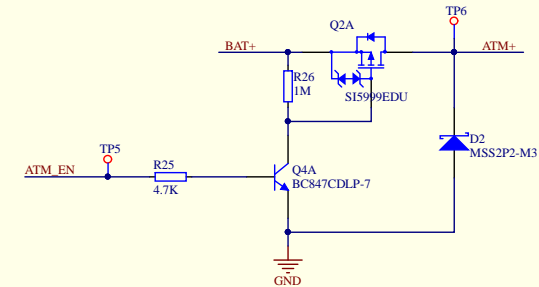
PWM2



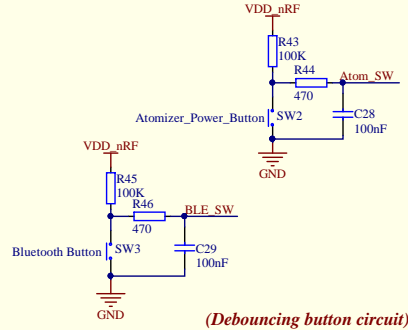
Battery Charger



Atomizer Driver Circuit

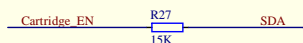


Button (BLE, Atom_PW)



(Debouncing button circuit)

Cartridge Sense



(Use in Quad-Link Mode 0,1,2,3)

MotorEN	MotorEN	M_CHRG	M_CHRG
BuzzerEN	BuzzerEN	P1_5	P1_5
Atom_SW	Atom_SW	ATM_EN	ATM_EN
BLE_SW	BLE_SW	ATM+	ATM+
Cartridge_EN	Cartridge_EN	ATM+	ATM+
SDA	SDA	R_CH1	R_CH1
SCL	SCL	G_CH1	G_CH1
R_CH2	R_CH2	B_CH1	B_CH1
G_CH2	G_CH2	BAT_SENSE_EN	BAT_SENSE_EN
B_CH2	B_CH2	BAT_SENSE	BAT_SENSE

Title				Cannot open file F:\Vapeix_Team_Task\ref\Va peix_powerd_mark.png
Vapeix Mini PCB - Interface				
Size: A4	Number:	Revision: v2.0	Drawn by:	
Date: 2016-10-09	Time:21:20:34	Sheet of		
File: F:\Projekty\Vapeix-Mini-PCB-master\Vapeix-Mini-PCB_v2.0\Altium Designer files\Vapeix_mini_Shield.SchDoc				

