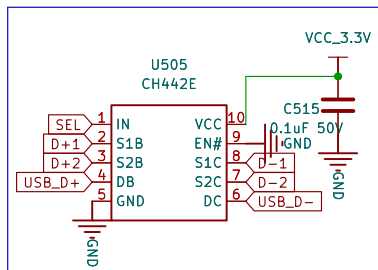
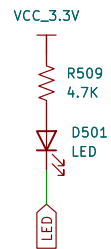
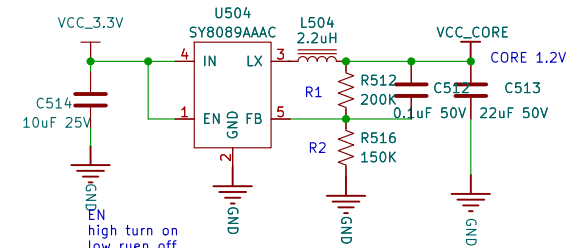
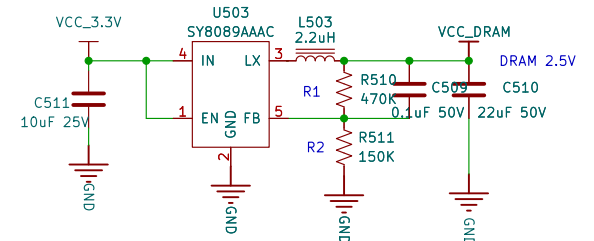
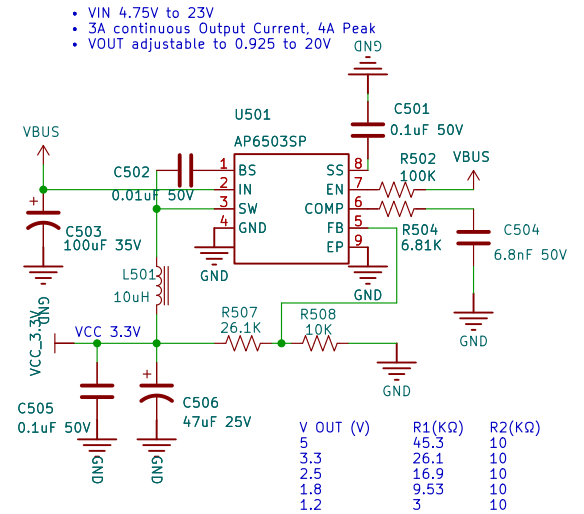
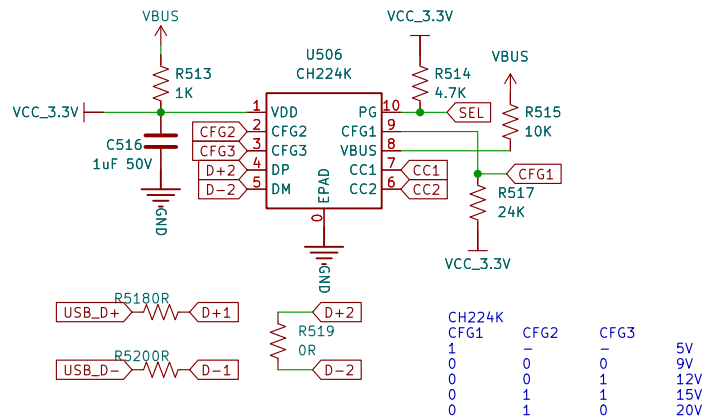
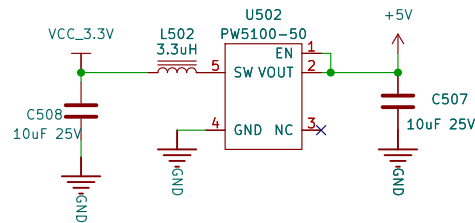
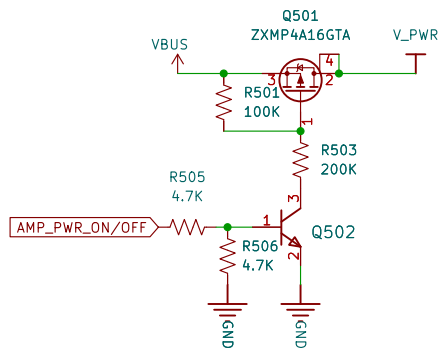


Height:12mm
DC POWER: 5-20V
使用诱骗芯片使VBUS输出12V电源给整机供电



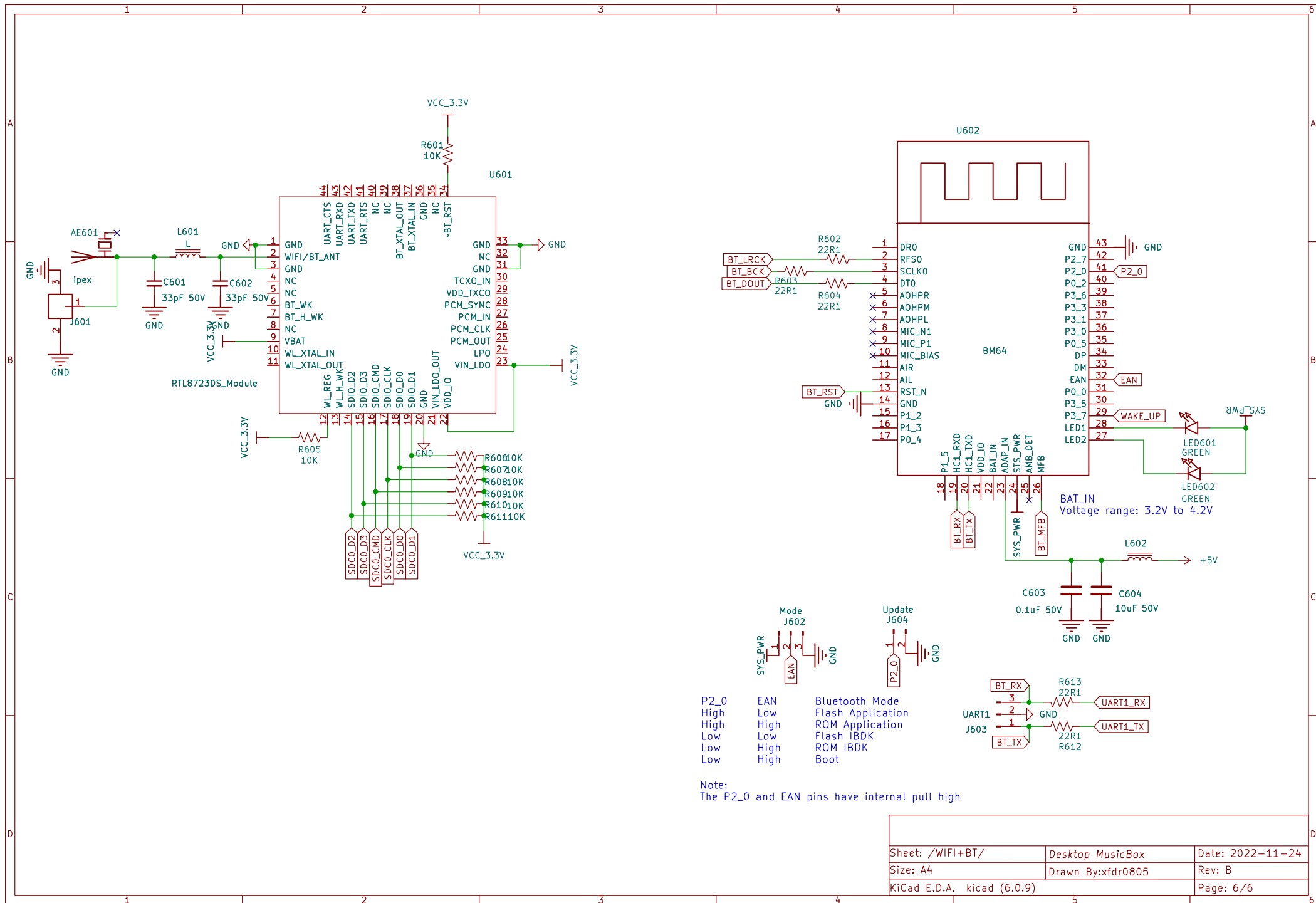
NOTE
CC脚是用来作PD协议通讯的，D+D-是用来作QC协议通讯的
如果只需要PD快充，可以省略CH442E切换开关，短拉这3个0电阻



$$R_2 = 0.6V / (V_{out} - 0.6V) * R_1$$

$$V_{out} = 0.6 * (1 + R_a / R_b)$$

Sheet: /POWER/	Desktop MusicBox	Date: 2022-11-24
Size: A4	Drawn By:xfdr0805	Rev: B
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P2_0	EAN	Bluetooth Mode
High	Low	Flash Application
High	High	ROM Application
Low	Low	Flash IBDK
Low	High	ROM IBDK
Low	High	Boot

Note:
The P2_0 and EAN pins have internal pull high

Sheet: /WiFi+BT/	Desktop MusicBox	Date: 2022-11-24
Size: A4	Drawn By:xfdro805	Rev: B
KiCad E.D.A. kicad (6.0.9)		Page: 6/6