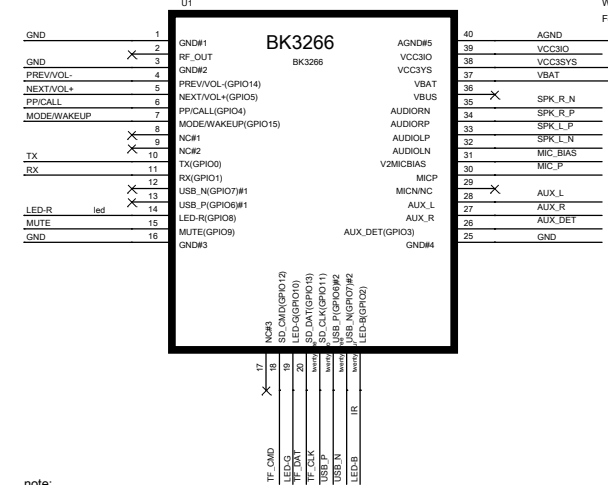
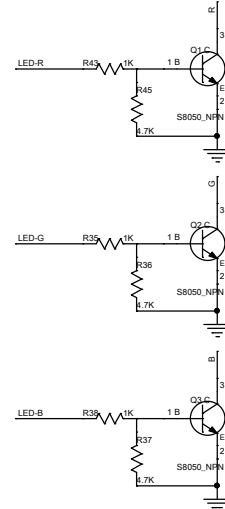
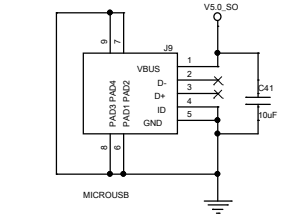
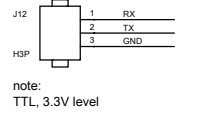
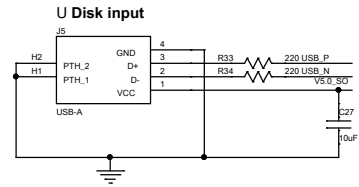
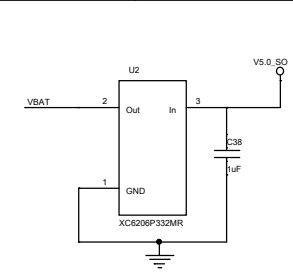
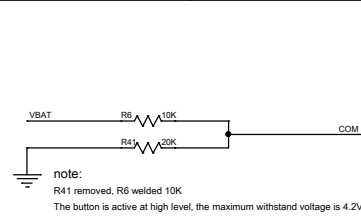


note:
"MODE" key: long press for 6S to turn off, short press to turn on

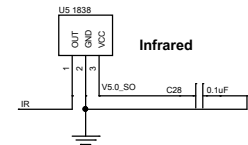
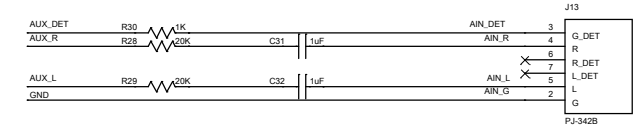


Note: AGND needs to be connected to the ground of the power amplifier part separately
When single-ended output, it must be connected to the ground of the power amplifier part, which can effectively suppress noise
For differential output, it can be left floating and not connected to the ground of the power amplifier part

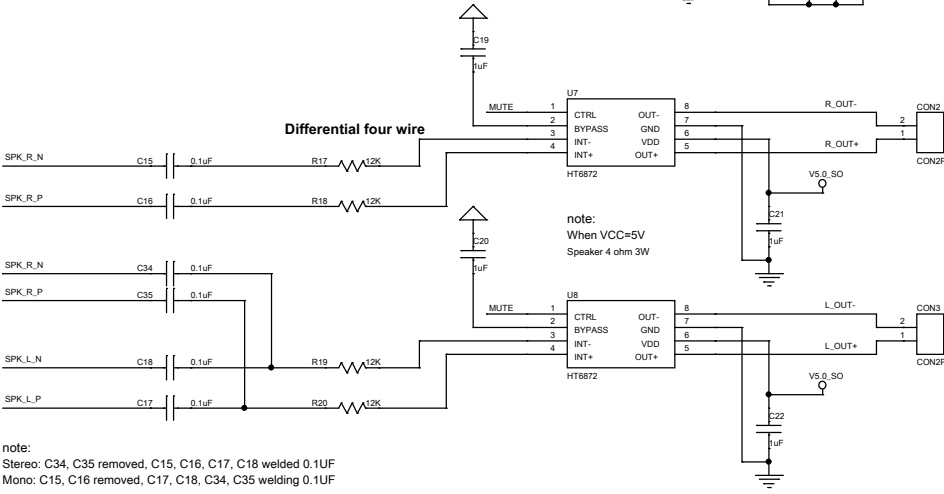
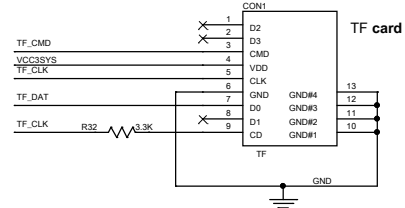
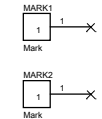
Differential output: RN RP LP LN
Single-ended output: RP LP GND (analog and digital single-point grounding)
* If the output is connected to differential output, single-ended output requires factory

AUX enter

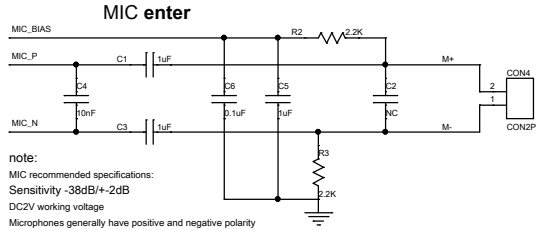
note:
When AIN_DET is low, switch AUX state
This circuit realizes inserting and automatically switching AUX state



note:
To choose firmware with infrared remote control
See the module manual for details



note:
Stereo: C34, C35 removed, C15, C16, C17, C18 welded 0.1uF
Mono: C15, C16 removed, C17, C18, C34, C35 welding 0.1uF



note:
For single-ended input: C2, C3, C4, C6 are removed, and R3 is welded with 0R
For differential input: C2, C4, C6 are removed
* If the input is connected to single-ended input, differential input requires
* If the input is connected to differential input, the factory must specify