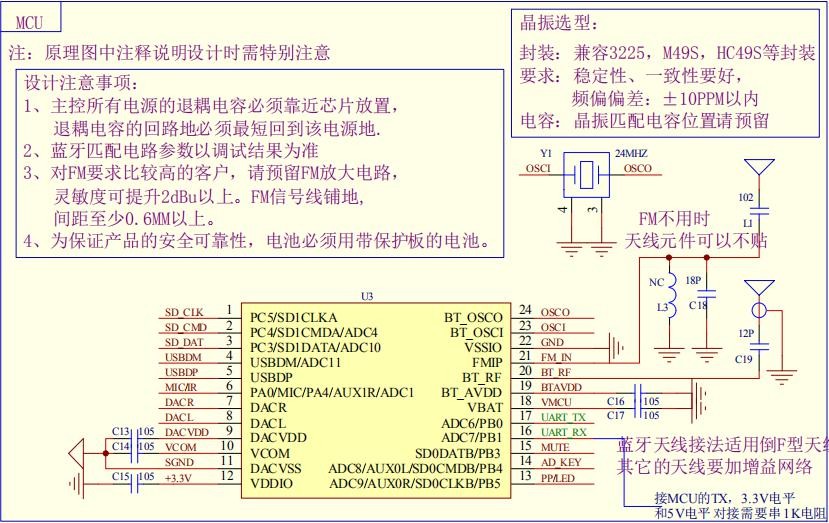
# BT201 embodiment stated AD key expansion

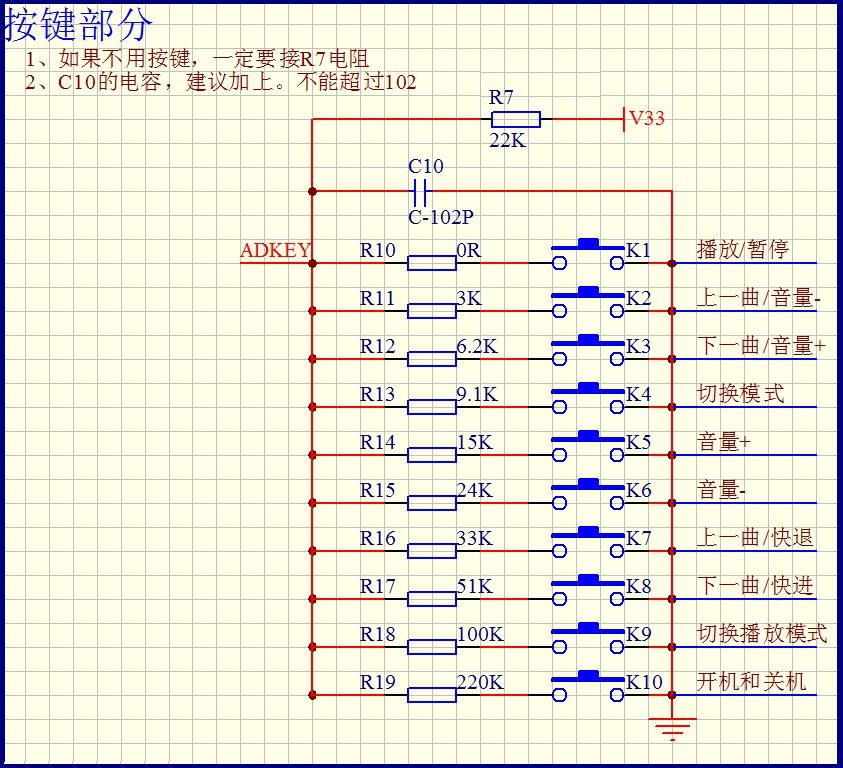
## I. Introduction

BT201 Bluetooth solution, supporting multiple control buttons, commonly known as ADKEY function. In the 13-foot chip, which is PB5.

Note that, if not the key AD, 13-foot chip can not vacant, the pull-up resistor must be 12 feet to 22K chip

## Second, a detailed description

### ADKEY Hardware Description



* 1. **ADKEY key function definitions described in detail**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **The resistance value corresponding to the key described** | | | | |
| **The resistance value - 22K pull** | **dog** | **Press** | **Pressing grimdeath** | **Remark** |
| 0 ohm | play / Pause | Switching mode |  |  |
| 3K | **previous piece** |  | volume- |  |
| 6K2 | **next track** |  | Volume + |  |
| 9K1 | Switching mode |  |  |  |
| 15K | volume- |  | volume- |  |
| 24K | Volume + |  | Volume + |  |
| 33K | **previous piece** |  | Rewind |  |
| 51K | **next track** |  | Fast forward |  |
| 100K | Switch the playback mode |  |  |  |
| 220K | Reserve |  |  |  |
| instruction manual:  1,The accuracy of the resistance is preferably selected from 1%, less demanding, may be selected from 5%. The actual test subject  2,BT201 test board may be a test object | | | | |