

## DESCRIPTION

1, power supply parts: by 700ma lithium battery, VB1464 charging management IC, MINI USB interface and plucked a switch and resistors capacitance composition, charging by computer USB port via the dt-mini USB interface input + 5V voltage, electric current through VB1464 output voltage 4.2 V battery recharging voltage on management. Power supply by the battery voltage via bluetooth processing chip 6 with switch to BCM2042 21 feet power supply.

2, bluetooth launch receiving part: when the power switch after opening, bluetooth chip will automatically send bluetooth identify command, proposed by bluetooth adapter recognition, computer not search to bluetooth device is necessary, by pressing the bluetooth keyboard search key, start-up bluetooth chip CPU issued bluetooth identification information, when sending pairing of bluetooth adapter keyboard messages, will signal the antenna ANT into bluetooth chip internal CPU for code value conversion, again from the keyboard input information via bluetooth chip matching CPU processing, the antenna to launch a bluetooth adapters.

3, bluetooth keyboard by working frequency IC module J2, J3 pins produce a wafer 24MHz shock.