

1. Charge management: 5V DC voltage from 5 V + 5 V - tail plug, through the main control AD697023D0 pin 7 input, internal drop

After pressing and stabilizing the voltage, output 4.2 V voltage through pin 6 of AD697023D0 to charge the lithium battery, and the lithium battery passes through AD697023D0

The 6-pin position of P6 supplies power to the main control AD697023D0.

2. The Bluetooth module receives and transmits RF signals through the main control AD697023D0 pin 1 antenna to match with other Bluetooth devices

For use, Bluetooth receives audio output to the load horn via the master AD697023D0 pin 1 8 and pin 1 9 (differential), Make a sound.

Crystal oscillator is 24MHz

Frequency Range: 2402~2480MHz