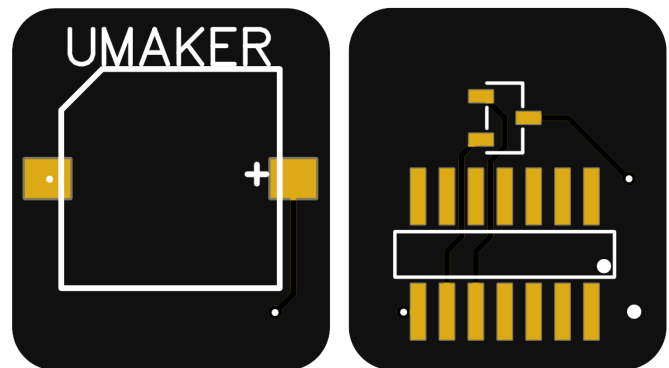


TT Buzzer Module

Introduction

The TT buzzer module is specially designed for the TT open source controller, which can be directly connected with the TT open source controller or TT IO expansion board to realize the beep warning effect of the aircraft.

The TT buzzer module uses 14P interface, and the control pin is IO 13, which can drive the buzzer to sound the beep by controlling the height of corresponding electrical level.



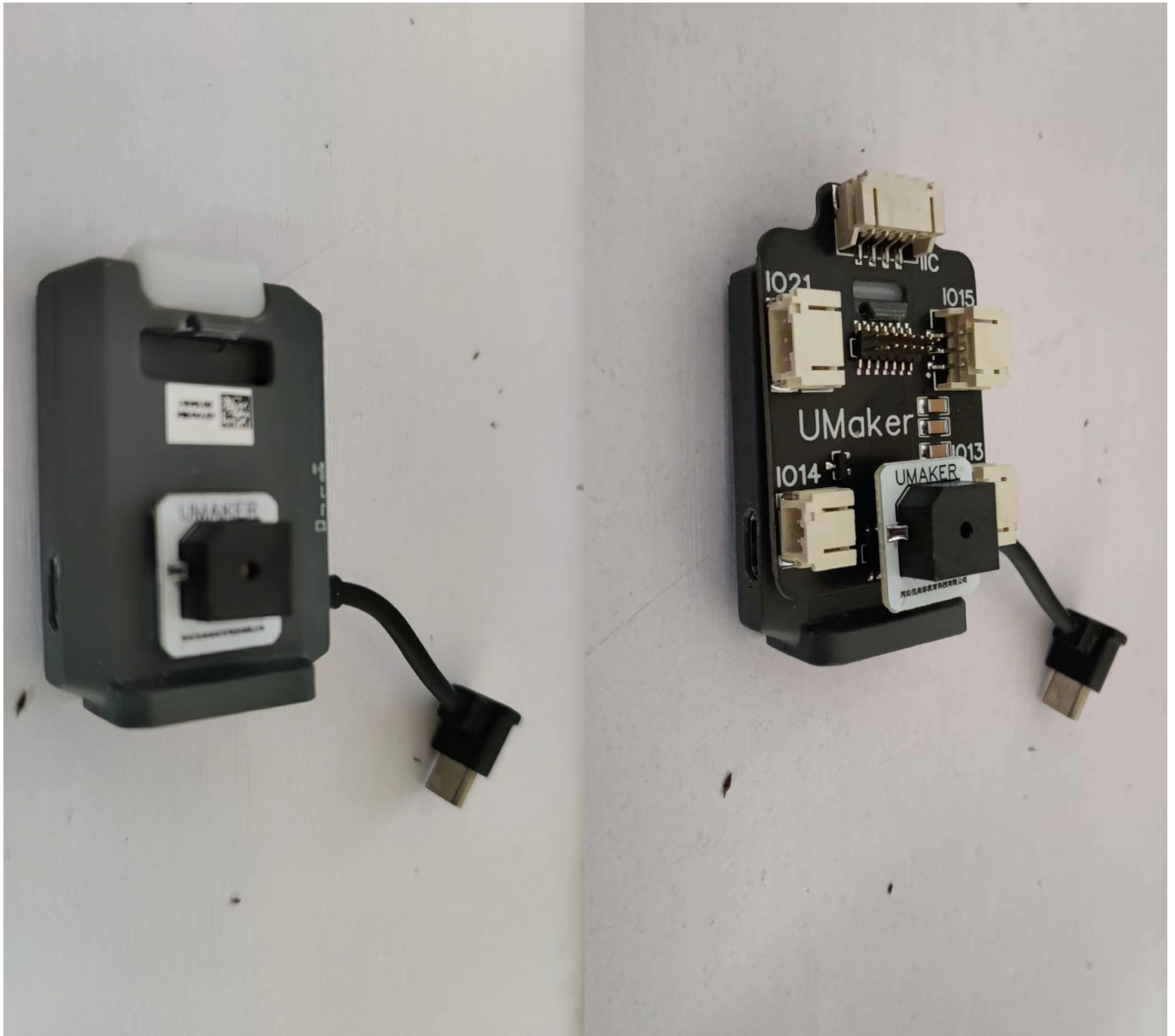
Product specs

- Unblocked electrical level: high
- Blocked electrical level: low
- Working Frequency: 3000 HZ
- Working current: 30 mA
- Operating voltage: 5V
- Interface: 14P Double row hole interface
- Dimension: 14* 6mm

Installation Tutorial

Two ways to install the buzzers

Programming tutorial



Pressing the TT open source controller button to control the effect of the buzzer

