

Link do produktu: <https://dronexpert.eu/buzzer-hglrc-soter-fpv-drone-z-wlasnym-zasilaniem-p-15388.html>



Buzzer HGLRC Soter FPV drone z własnym zasilaniem

Cena brutto	54,41 zł
Cena netto	44,23 zł
Dostępność	Aktualnie niedostępny
Producent	HGLRC

Opis produktu

HGLRC Soter FPV drone buzzer
Product name::HGLRC Soter buzzer
Input voltage:5V
Size:22mm x 12mm x12mm
Weight:3.6g

The buzzer has three modes:

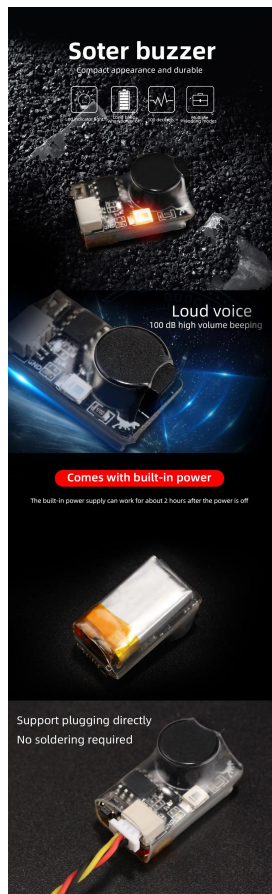
1.It is compatible with the functions of the traditional buzzer and is synchronized with the driver of the flight controller

2.When the flight controller is connected, if the main battery is powered off during the flight, it can still trigger the buzzer to alarm 30 seconds after the power is off, and give an alarm sound of 100 decibels, and the LED light flashes at the same time

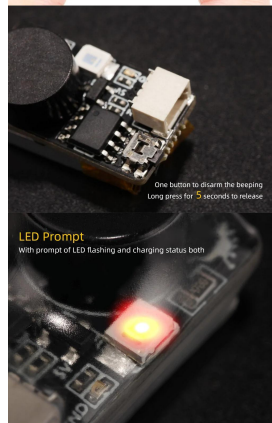
3.long-time alarm function (30 minutes after powered on), is off by default, it can be activated by resoldering the wires to different pads

4.When the flight controller is connected normally, the buzzer will be triggered automatically when the power is on for 30 minutes, and the alarm sound of 100 decibels will be emitted, and the LED light will flash; Press and hold the release button for more than 5 seconds to turn off the buzzer alarm and LED

HGLRC Soter is compatible with all Betaflight and Cleanflight flight controllers. Just connect to the buzzer interface of the flight controller and it will work. When the flight controller wiring is correct, the multi-rotor aircraft is powered on and the flight controller power supply will automatically charge the HGLRC Soter (Red LED flashing indicates that the buzzer is being charged, red LED off means charging is complete.)



Small size, easy to install



Interface definition



(This pad can be soldered for enabling the reminder mode when the buzzer is with long time power-on)

Product wiring diagram



Product model introduction

- Flight controller mode:** in the mode options of Betaflight Configurator software, select the Buzzer mode, and set up the remote control channel to use the flight control mode.
- Search mode when power-on:** this mode can be modified after 3 seconds after power-on, and the buzzer will be disconnected from the power supply, the buzzer will keep beeping, and the LED will turn red and flash. Long press the " disarm " button on the buzzer, the buzzer will stop for 5 seconds. This mode is not for the default.
- Reminder mode with long-time power-on:** solder the lead of 30mins on the buzzer, after 30mins, the buzzer will start to beep, and after 30 minutes, the buzzer will keep beeping to remind, and the led will turn red and flash. Long press the "Disarm" on the buzzer for 5 seconds to stop the on of the beeping and the LED will stop flashing. (This mode is closed by default)
- Battery charging:** when the flight controller is powered on, the power supply will be charged automatically. The red light will flash. (The red light / Red LED flashing indicates charging, red light off indicates full charging)

ROBSTAR Oddział Dronexpert.eu & UAVO.TV

Authorised Reseller DJI

ul. Ożarowska 61, Warszawa

tel. 501832306, 507273177, 501750577
