Lost Model Beeper & FPV FC 5V Loud Buzzer

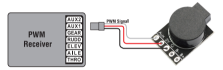


It can be used on triditional PWM receivers or FPV racing flight controller. The tiny buzzer is drived by on board MCU. It can output louder sound than 5V active buzzers.

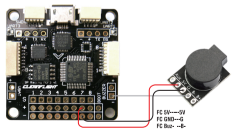
Features & Spec.

- Built-in MCU
- Working voltage range: 4.5~5.2V DC
- Power: 1W Max.
- Sound Output: 90dB Max.
- Size & Weight: 18x13x8mm, 2g

How to use



Connect (AUX 5V G) to the AUX channel of triditional PWM Receiver. Move the toggle switch to one side (Value=1700~2000), the buzzer can be triggered.



Connect (5V G $\,$ B-) to the FPV FC(such as Naze32, SP F3, ect). then set the BEEPER in GUI Modes

🙁 Modes	BEEPER	AUX 3 •									0
A Motors	-	Min: 1400		1 I.				1.1		1 I I	T.
🕴 LED Strip	Add Range	Max: 2100	900	1000	1200	1400	1500	1600	1800	2000	2100