



**Raffar**  
Technology Corp.

---

**Raffar Technology Corp.**

---

## **User guide of Lobster controlling board**

### **Lobster 控制卡使用說明**

**For RT79XX series IC**

---

2020/01

Version: 0.1



### One set includes(一組控制器包含):

Power supply(電源): MW LRS-50-5/ Input: 100V-240V/Output: 5V, 10A (max.)

Controller board(控制卡): MCU with reprogramming function (附帶可重覆寫入功能MCU)

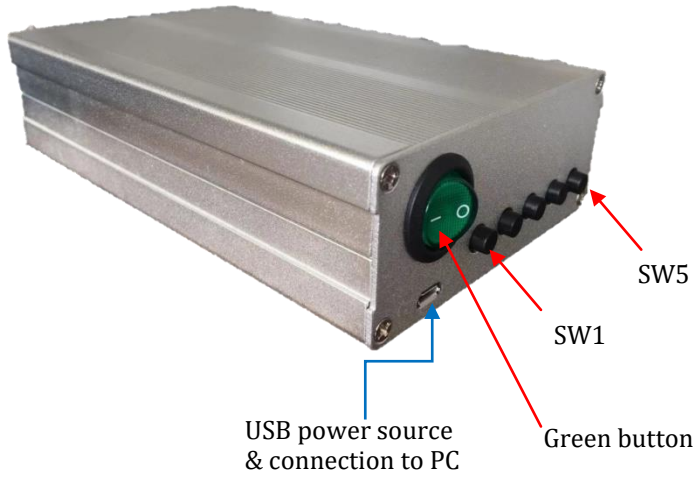
Switch button(按鈕): Pattern change (節目變換)

### Outward Appearance (外觀):

Dimension: 18.5 cm x 9.8 cm x 4 cm; Weight: 680g



Green line (綠色線): GND	Blue line (藍色線): DIN (Data in)
Red line (紅色線): VDD for LED module	Black line (黑色線) : AC power line



### Switch Button Function(按鈕功能):

Green button	Power ON/OFF
SW1	R
SW2	G
SW3	B
SW4	W
SW5	Black (0-data)

### Reprogram (程序覆寫功能):

This controller board can be reprogrammed, please feel free to contact Raffar for detail information and technical support.

此控制卡可重覆寫入程序, 如有需求, 歡迎隨時與銳發聯繫。

## Note

以上提供之所有內容，僅適用於銳發科技股份有限公司出產之指定產品，銳發科技股份有限公司保留權利得以隨時對此規格書或產品說明部分進行改版、補注、修訂，而不需另行通知。

所有銳發科技股份有限公司之產品，均未授權和設計使用於與軍事、航空、汽車、核能設備和維生系統相關之產品應用。客戶在銷售和使用上應用在以上設備或環境裡，須自行承擔風險，銳發科技股份有限公司沒有責任為任何問題負責。

The contents of this document are provided in connection with Raffar Technology Corporation products. Raffar reserve the right to make corrections, modifications, improvements, and other changes to the specifications and product descriptions at any time without notice.

Raffar products are not authorized, designed of intended for use in military/ aerospace/ automotive/ atomic energy control instruments applications or environment, or for other applications intended to support or sustains life. Raffar customer using and selling these products for use in such applications do so at their own risk. Raffar will not be responsible for any failure to meet such requirements.