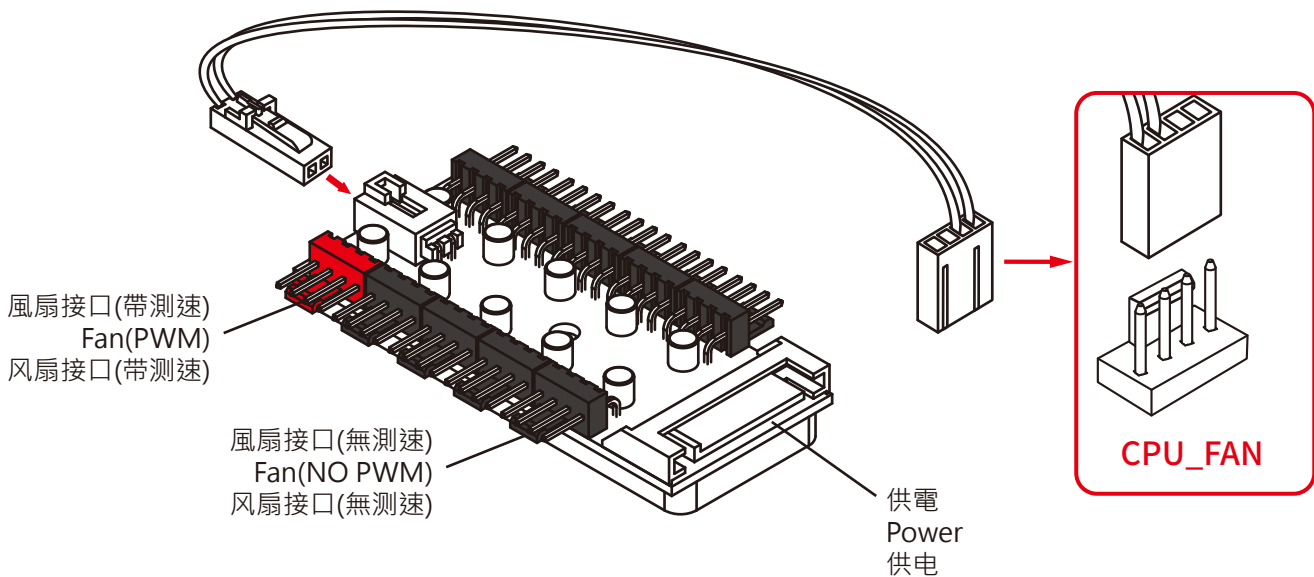


◀ 安裝方式/Installation/安装方式



- 1: 擴展10位風扇4針接口，解決主板接口不足，以及集中處理風扇線材
- 2: PWM接口接主板CPU_FAN接口，紅色接口帶測速功能。黑色接口為PWM常規風扇接口（無測速信號，但不影響PWM功能）
註：避免測速混亂，電腦死機，一個接口拓展出來的多路接口，只顯示其中一路風扇的測速
- 3: 供電可以用電源直接供電，可以減輕主板負載壓力，溫控線PWM從主板分開接，供電和溫控兩不誤
- 4: 適用於12V 主板3pin/4pin風扇。（3pin風扇也可以使用，但插上是全速運轉，因為3pin風扇無PWM調速功能）
- 5: 集線器後面帶有3M背膠，方便粘貼在平整的地方。也帶有一個固定鏤絲孔位

- 1: The PWM FAN Multi Function HUB solves the problem of insufficient motherboard fan headers by expanding a single 4-pin fan header into a consolidated 10 headers solution, allowing centralized management of all fan wires.
- 2: Make sure the PWM interface is connected to the CPU_FAN header of the motherboard. The red pin header on the hub is equipped with speed measurement function while the black headers are PWM conventional fan headers (no speed measurement signal, but does not affect the PWM function).
Note: As one interface is extended into a multi-channel interface, only one of the fans speed is shown in order to avoid fan speed mismanagement and computer crashes.
- 3: Power to the hub can be directly provided from the PSU to reduce the load pressure on the motherboard. The temperature control line PWM is then separately connected to the motherboard in order to provide accurate power and temperature control.
- 4: Compatible with the motherboard's 12V 3-pin and 4-pin fan header. (If connected to the motherboard's 3-pin fan header, the hub's fans will run at full speed as the 3-pin fan header doesn't provide PWM speed control capabilities.)
- 5: 3M adhesive tape is provided on the back of the hub for easy placement of the hub on a flat surface. A screw hole is also available to secure the hub in place.

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注意：跑水前，請先確認所有零件已安裝在正確的位置上，在不開主機，單開水泵的情況下，進行24小時的跑水測試，確保無漏水情況後再開主機，避免發生漏水而導致電腦零件的損壞。

Before filling in the water, please make sure all the components are installed correctly. To prevent any leakage which may damage the PC components, please perform a 24-hour leaking test with only the pump connected to the power supply.

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