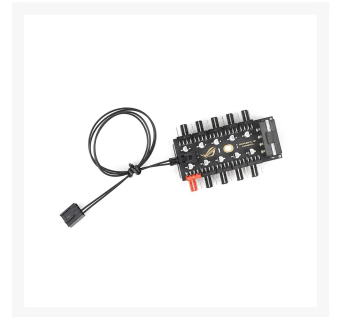
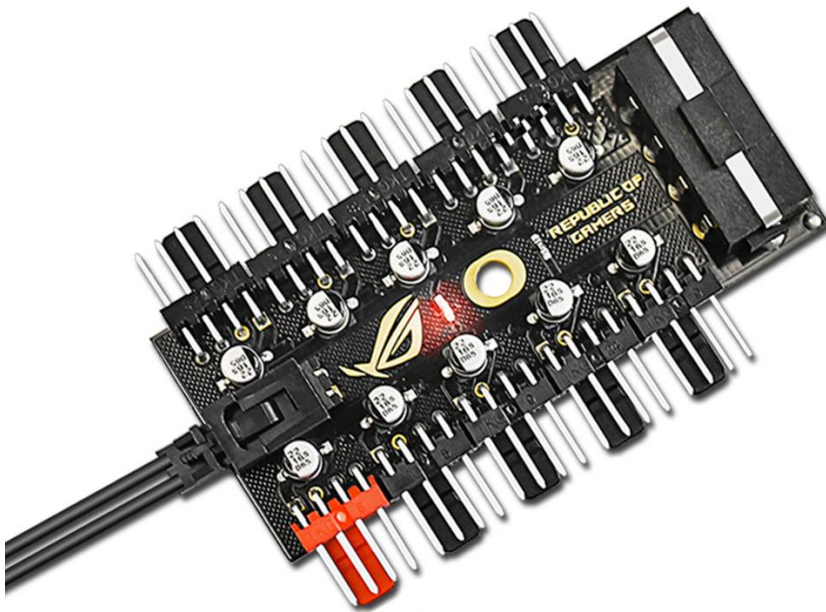




ae 10 Way PWM (4-Pin) Fan Hub Molex Powered

\$6.95

Product Images



Short Description

This Fan Hub has 10 4-Pin PWM fan connectors and can be powered by a Molex connector.

Description

This Fan Hub has 10 4-Pin PWM fan connectors and can be powered by a Molex connector.

Features

1. Expand the 10-pin fan 4-pin interface to solve the lack of motherboard interface and centralize the processing of fan wires.
2. The PWM interface is connected to the CPU fan interface of the motherboard, and the red is the dedicated interface for the CPU fan (with speed measurement function). The black interface is a PWM conventional fan interface (no speed measurement signal, but does not affect the PWM function).
3. The power supply can be directly powered by the power supply, which can reduce the load pressure on the motherboard. The temperature control line PWM is separately connected from the motherboard, and the power supply and temperature control are correct.
4. Scope of application: suitable for 12V motherboard 3pin / 4pin fan, 3pin fan can also be used, but plug in to run at full speed, because 3pin fan has no PWM speed regulation
- 5: The back of the hub PCB board has 3M adhesive, which is convenient for sticking in a flat place. Also comes with a fixed reel hole (product comes with a 40cm long PWM temperature control cable)

Specifications

- Compatible with all 12V CPU or system fans with 4 pin or 3 pin connector.
- Support PWM function fan automatic speed regulation.
- PWM interface is connected to CPU FAN interface on motherboard by PWM cable.
- The orange interface is the dedicated interface for CPU fan, these black interface are conventional PWM fan interface.
- Double adhesive tape for easy mounting to your computer case, you can also install this fan splitter hub with screw.
- PCB Size: approx. 75 X 48 mm/2.95 X 1.89 in

Additional Information

Brand	AE
SKU	AE-FAN-HUB-10WAY-MOLEX
Weight	0.1000
Color	Black
Fan Accessory Type	PWM Fan Hub

