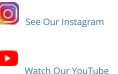


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222







www.performance-pcs.com sales@performance-pcs.com

a 1 to 6 Multi Way Fan Splitter HUB 2 in 1 4 Pin 12V RGB LED Strip 12V PWM

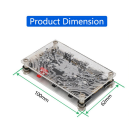
\$17.99

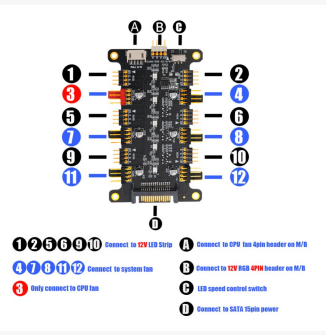
Product Images











Short Description

This 4-Pin RGB and 4-Pin PWM HUB can simultaneously expand any 12V addressable RGB products and It only occupies one RGB connector on the motherboard.

Description

This 4-Pin RGB and 4-Pin PWM HUB can simultaneously expand any 12V addressable RGB products and It only occupies one RGB connector on the motherboard.

This HUB is only compatible with 4Pin 12V addressable RGB headers or controllers. Do not connect to a 5V 3pin aRGB component, please make sure that the connector are aligned the arrows on the header.

Features

6x PWM 4-pin header connector, compatible with 3-pin cable (Speed control function is not applicable to 3-pin fan), the red 4-pin 90° connector is only connected to CPU fan.

Expand the 4-pin fan interface to solve the problem of insufficient motherboard fan interface. Specially designed for 12V 4-Pin 3-Pin fans, supporting up to 10 channels of fans to be activated at the same time. In the HUB interface, the RED CPU interface is a dedicated interface for the CPU fan (with speed detection function). Since the motherboard can only receive one speed signal, the remaining 9 conventional fan interfaces have PWM function, but no speed signal.

Suitable for 4-pin and 3-pin fans. Please note that the speed of the 4Pin fan can be adjusted by temperature control. Also can be used for 3Pin fan, but because 3Pin has no PWM function, it is at a fixed speed after

plugging in. The magnetic bracket design can easily fix the HUB in the chassis.

Specifications

Specification: Product Size: 100 X 62 X 16mm/3.94 X 2.44 X 0.63" RGB Cable Length: 60cm/23.62"

Additional Information

Brand	AE
SKU	AE-FAN-HUB-6WAY-RGB
Weight	0.1000
Color	Clear
Fan Accessory Type	PWM Fan Hub
Shape	Square

