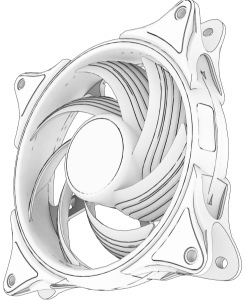
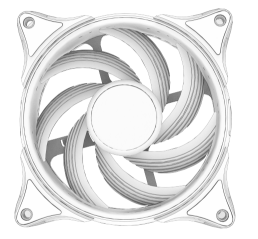
FS-9002PRO FAN



FS9002-PRO CASE FAN

ES-9002 PRO is the flagship product of ASIAHORSE since its

Dual-platform operation mode, you can use mainboard synchronization and powerful independent programming, and it also supports computer temperature control speed regulation and real-time data detection. The 12-piece motor is equipped with an oil seal ring to allow the fan to



INSTALLTION 1

*Synchronous users without motherboard

1.Connect the fan PWM temperature control power cord to the computer EAN interface



Fan PWM temperature control interface



Motherboard fan connector

2.Connect the sata interface of the hub to the computer power



Fan SATA power interface

INSTALLTION 2

1.Connect the fan PWM temperature control power cord to the computer FAN interface

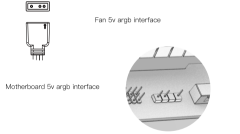


Motherboard fan connector



Fan PWM temperature control interface

2.Connect the fan 5V ARGB synchronous power cord to the motherboard 5V ARGB port



3.Connect the sata interface of the hub to the computer power



Fan SATA power interface

Dual SATA power supply system



SATA1 power supply system



*The hub preferentially uses the 1-5 interface, when using the 1-5 interface, it should be connected to the SATA1 power cord.

SATA2 power supply system



When more than 5 fans are connected, SATA1 and SATA2 should be connected at the same time

*To connect more than 5 fans, sata1 and sata2 power cables must be connected at the same time.

REMOTE



1.ON/OFF: Function 1: Light switch, the interval between turning on and turning off the light needs more than 1 second: Function 2: Press twice in a second continuously to enter or exit the

synchronization mode of PC brilliant lighting effect.

2.SPEED+: The speed of light efficiency is accelerated, with a maximum of 30

3.SPEED-: The speed of light efficiency decreases, with a maximum of 30

4.COLOUR+: In the current mode, there are 43 kinds of change modes in the light color mode. 5.COLOUR-: In the current mode, there are 43 kinds of change modes in the

light color mode. 6.MODE +: Under the current pipeline framework, there are 18 pipeline

frameworks that have changed. 7.MODE -: Under the current pipeline framework, there are 18 pipeline

frameworks that have changed. 8.Brightness +: Lighting brightness increased;

9.Brightness -: Lighting brightness decreases;

10.R KEY: The light turned red.

11.G KEY: The light turned green.

12.B KEY: The light turned blue. 13.W KEY: The light turned white.

14.FAN+: The fan fan speed is increased. After the change is successful, the light flashes blue once, with a maximum of 3 gears.

15.FAN-: The fan speed decreases. After the change is successful, the light flashes blue once, with a maximum of 3 gears.

16.MENU/AUTO: Enter the automatic mode, all lighting frames and lighting modes are displayed automatically in turn:

17.SET (Channel Lock Function) :After starting the power supply, press the button five times in a row, and the remote controller will be locked with the hub channel. Other remote controls can't interfere.

18:ADD: Exit automatic mode

19.Intelligent PWM:Quickly press 3 times "W" to switch between AT PWM and MT PWM

SPECIFICATIONS

Model

Size

Weight

Lamp beads

RGB rated voltage

RGB rated current

Number of blades

Maximum noise

Wind pressure

Fan speed

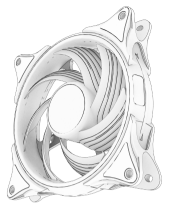
Maximum air volume

Rated voltage

Rated current

Bearing type

interface



FS-9002PRO

5V DC

0.29A

0.12A

FAN DC 12V

PH2.0 6Pin

Hydraulic Bearing

24.2dBa (Single fan)

800-1800RPM±10%

57.8CFM±10% (Single fan)

1.25mm H2O (Single fan)

outside 20 inside 6

120mm x 120mm x 25mm

ASIAHORSE

GIVE YOU BEST SERVICE

SERVICE HOTLINE

CHN M/T: 400-683-5885

USA M/T: 00-183-3884-3135

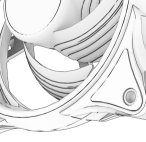
SUPPORT: SUPPORT@ASIAHORSE.COM.CN

BUSINESS: BUSINESS@ASIAHORSE.COM.CN











This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction