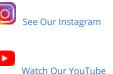


Performance-PCs.com

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

Toll Free: 888-381-8222





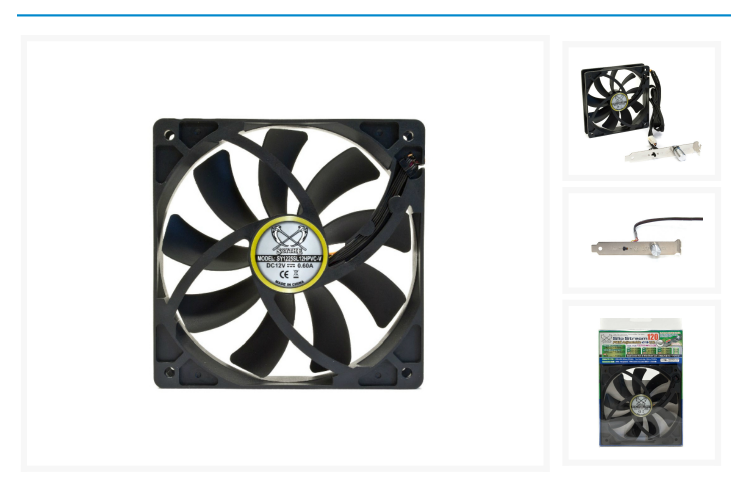


www.performance-pcs.com sales@performance-pcs.com

Scythe Slip Stream 120mm x 25mm PWM Fan w/ Adjustable VR

Special Price \$8.50 was \$16.99

Product Images



Short Description

Yet another case fan of the well known Slip Stream series. The Slip Stream 120 PWM Adjustable VR comes along with a fan controller with PWM to VR switch, providing the feature to adjust fan speed as required. By keeping the well-proved structure with a small center hub and large blades, high air flow is generated at a low

Description

Yet another case fan of the well known Slip Stream series. The Slip Stream 120 PWM Adjustable VR comes along with a fan controller with PWM to VR switch, providing the feature to adjust fan speed as required. By keeping the well-proved structure with a small center hub and large blades, high air flow is generated at a low RPM, enabling high efficiency at a low noise level. Turning the fan controller knob in PWM mode adjusts the PWM range from a minimum of 470 to 1340 rpm to a maximum of 740 to 1900 rpm. Running in VR mode, PWM will be cut off and fan speed can be adjusted between 500 to 1900 rpm.

The case fan comes with an adaptor for 4-Pin Molex connector.

Features

High efficiency - low noise

• Built in typical Slip Stream case fan structure, with a small dimensioned center hub and large blades, the Slip Stream 120 PWM Adjustable VR provides high efficiency at a low noise level.

PWM / VR switch

- The Slip Stream 120 PWM Adjustable VR comes along with a PCI bracket switch allowing to choose between PWM and VR mode. By sliding the switch the corresponding mode will be chosen.
- Please note: In order to take advantage of PWM function, please use the motherboard with PWM features build-in.

Fan Speed control in PWM and VR mode

- Slip Stream 120 PWM Adjustable VR is equipped with a fan controller. By turning the knob, PWM-range or fixed speed in VR mode can be adjusted.
- Please note: PWM function will not work if the fan is connected via 4-Pin peripheral connector or connected to 3-Pin fan port. In this case, the fan will spin at the maximum speed.

Specifications

| Model Name: | Slip Stream 120 PWM Adjustable VR | |
|---------------|--|--|
| Model Number: | SY1225SL12HPVC-V | |
| Manufacturer: | Scythe Co., Ltd. | |
| Dimensions: | 120 x 120 x 25 mm / 4.72 x 4.72 x 0.98 in | |
| Fan Speed: | | |
| PWM mode: | Min. 470 (±25%) - 1,340 rpm (±10%) Max. 740 (±25%) - 1,900 rpm (±10%) | |
| VR mode: | 500 (±200) - 1,900 rpm (±10%) | |

| Noise Level: | | |
|------------------|--|--|
| PWM mode: | minimum-7.05 - 27.3 dBA maximum-9.8 - 37.0 dBA | |
| VR mode: | 7.5 - 37.0 dBA | |
| Air Flow: | | |
| PWM mode: | minimum 23.0 - 76.53 CFM (39 - 130 m³/h) maximum 37.15 - 110.31 CFM (63 - 187 m³/h) | |
| VR mode: | 24.5 - 110.31 CFM (41 - 187 m³/h) | |
| Static Pressure: | | |
| PWM mode: | minimum 0.10 - 1.06 mmH2O / 0.98 - 10.40 Pa maximum 0.29 - 2.30 mmH2O / 2.84 - 22.56 Pa | |
| VR mode: | 0.12 - 2.30 mmH2O / 1.18 - 22.56 Pa | |
| Weight: | 146.5 g / 5.17 oz | |
| Connector: | 4-Pin PWM | |
| Bearing Type: | Sleeve Bearing | |
| MTBF: | 30,000 hours | |

Additional Information

| Brand | Scythe |
|----------------|--------------------|
| SKU | SY1225SL12HPVC-V-D |
| Weight | 0.7000 |
| Color | Black |
| Fan Dimensions | 120mm |
| Fan Width | 25mm |
| Fan Connection | 4-Pin PWM |
| Fan Voltage | 12 VDC |
| Fan RPM | 1900 |
| Fan CFM | 110 |
| Fan Noise (dB) | 37 |
| Special Price | \$8.50 |

