NF-A4x10 PWN

Noctua NF-A4x10 PWM Premium Fan



Featuring advanced aerodynamic design measures such as Flow Acceleration Channels and Noctua's AAO frame, the NF-A4x10 PWM is an award-winning, premium-quality quiet fan in size 40x10mm. The PWM version sports Noctua's custom-designed NE-FD1 IC for fully automatic speed control via 4-pin fan headers and comes with a Low-Noise Adaptor as well as an OmniJoin™ Adaptor Set for easy connection to proprietary fan headers. Its superb running smoothness, reference-class SSO2 bearing and Noctua's trusted premium quality make it an elite choice for the highest demands.

LOGISTICAL DATAS

Product Labelina Noctua NF-A4x10 PWM

FAN-No

9010018100440

UPC-No.

841501110443

Dimensions (HxWxD) 210 x 150 x 34 mm

Weight

180 gr

Warranty

6 Years

MSPR

12.90 USD

Packaging Unit 36 Pcs.

Dimensions / Unit (HxWxD)

390 x 390 x 360 mm

Weight / Unit 8.3 kg

SCOPE OF DELIVERY

NF-A4x10 PWM premium fan NA-RC8 Low-Noise Adaptor (L.N.A.) NA-AV3 anti-vibration mounts

NA-EC1 30cm extension cable

NA-JC2 OmniJoin adaptor cable

NA-YC1 4-pin y-cable

NM-SFS1 fan screws



Award-winning NF-A4x10 design

Having received more than 100 awards and recommendations from the international press, Noctua's NF-A4x10 PWM has become a proven premium choice for 40mm cooling needs. Its renowned efficiency has convinced tens of thousands of customers all over the world.

Flow Acceleration Channels

The NF-A4x10 PWM impeller features suction side Flow Acceleration Channels. By speeding up the airflow at the crucial outer blade regions, this measure reduces suction side flow separation and thus leads to better efficiency and lower vortex noise.

Reduced motor hub size

Thanks to its streamlined, compact motor design, the NF-A4x10 PWM's motor hub is smaller than with conventional 4cm fans. This allows for more blade surface area and thus contributes to the NF-A4x10 PWM's superior airflow and pressure performance.

OmniJoin Adaptor Set

Many devices featuring 40mm fans use proprietary fan headers, so the NF-A4x10 PWM comes with Noctua's OmniJoin Adaptor Set. Just cut the original fan's cable, fix it to the adaptor using the supplied 3M Scotchlok™ connectors and you can plug the NF-A4x10 PWM to proprietary fan headers!

Custom designed PWM IC with SCD

Supporting fully automatic PWM speed control, the NF-A4x10 PWM uses Noctua's custom designed NE-FD1 PWM IC that integrates Smooth Commutation Drive (SCD) technology. By providing smoother torque impulses, SCD suppresses PWM switching noises and thus makes the fan quieter at low speeds.

Extensive cabling options

The fan's short 20cm primary cable minimises cable clutter in typical applications while the supplied 30cm extension provides extended reach when necessary. Both cables are fully sleeved and a 4-pin y-cable allows the connection of a second fan to the same PWM fan header for automatic control

SSO2 Bearing

The NF-A4x10 PWM features the further optimised second generation of Noctua's renowned, time-tested SSO bearing. With SSO2, the rear magnet is placed closer to the axis to provide even better stabilisation, precision and durability.

Low-Noise Adaptor

The NF-A4x10 PWM is supplied with a (L.N.A.) that reduces the maximum fan speed from 5000 to 3700rpm. The L.N.A. can be used either to run the fan at a fixed speed of 3700rpm or to cap the maximum speed when using automatic PWM control.

6-year manufacturer's warranty

Noctua fans are renowned for their impeccable quality and outstanding longevity. Like all Noctua fans, the NF-A4x10 PWM features an MTTF of more than 150.000 hours rating and comes with a full 6-year manufacturer's warranty.

SPECIFICATIONS

| Size | 40 x 40 x 10 mm |
|--------------------------------------|--|
| Connector | 4-Pin |
| Bearing | SS02 |
| Blade geometry | A-Series with Flow Acceleration Channels |
| Frame technology | AAO (Advanced Acoustic Optimisation) |
| Max. input power / operating voltage | 0.48W / 12V |
| MTTF | > 150 000 h |

| NF-A4x10 PWM | w/o adaptor | with L.N.A. |
|-----------------------------------|--------------------------|--------------------------|
| Max. rotational speed $(+/-10\%)$ | 5000 RPM | 3700 RPM |
| Max. airflow | 8.9 m³/h | 6.6 m³/h |
| Max. acoustical noise | 19.6 dB(A) | 12.9 dB(A) |
| Max. static pressure | 1.95 mm H ₂ 0 | 1.21 mm H ₂ 0 |

