

AB120R-ARGB

Brilliant addressable RGB fan optimized for radiators and heatsinks

- PWM enabled and optimized for radiator and heatsink use
- Displays any color combination by use of an addressable RGB controller or capable motherboard
- Equipped with Hydro Bearing for long life and low operational noise
- Integrated rubber padding helps to further reduce vibrational noise
- Utilizes standard ARGB 4-1 Pin for compatibility with most ARGB-capable motherboards and controllers



Specifications

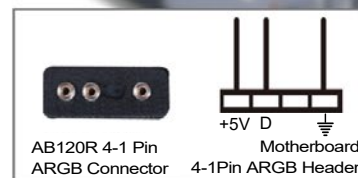
Model No.	SST-AB120R-ARGB
Color	Black Frame, Translucent Fan Blades
Bearing	Hydro Bearing
Connectors	4 Pin PWM fan & 4-1 Pin ARGB
Rated Voltage	12V DC
Start Voltage	6V DC
Rated Current	0.32A
Rated Power	3.84W
Speed	2200 rpm \pm 10 %
Airflow	25.62 ~ 93.97 CFM
Air Pressure	0.26 ~ 3.53 mm H ₂ O
Noise Level	7.4 ~ 35.6 dBA
Dimension	120mm (L) x 120mm (W) x 25mm (H)
Lifetime	40,000 hours





High static pressure / PWM controlled

120mm PWM controlled fan with 9 fan blade design engineered to generate higher airflow and optimized for constant, high-pressure operation without any compromise



ARGB controlled fans

Display any color combination to your liking that can be synced via ARGB compatible motherboards with a 5V addressable RGB header from ASUS, GIGABYTE, MSI and ASROCK

Superior motor with hydraulic bearings assembly

Equipped with superior actively cooled motor with hydrodynamic bearings to provide lower noise, higher performance, and a longer lifespan of 40,000 MTBF. Equipped with superior actively cooled motor with hydrodynamic bearings to provide lower noise, higher performance, and a longer lifespan of 40,000 MTBF.



8 Addressable RGB LEDs