



SILVERSTONE

## AP Series

# Air Penetrator 184i ARGB

## High performance 180mm air channeling computer fan with ARGB lighting effects

- Industry leading air channeling fan
- Utilizes standard ARGB 4-1 Pin for compatibility, displays any color combination by use of an addressable RGB controller or capable motherboard
- Industry-first "Shark Force" fan blade design for lower noise and higher performance
- Compatible with 200mm fan mounts
- Effective targeted airflow with integrated Air Penetrator grille
- Wide 0~1200 RPM speed range via PWM control
- Dual ball bearing for long life expectancy



### Specifications

|                 |   |
|-----------------|---|
| Model No.       | SST-AP184i-ARGB   |
| Material        | Polycarbonate fan blades, PBT frame                                 |
| Application     | 180mm, 200mm *  |
| Color           | Translucent fan blades, black frame                                 |
| Bearing         | Dual ball bearing   |
| Connectors      | 4 pin PWM connector + 4-1 pin ARGB (5V LED)                         |
| Rated Voltage   | 12V DC  |
| Start Voltage   | 5V  |
| Rated Current   | 0.31A ±0.04A  |
| Rated Power     | 3.7W  |
| Speed           | 0 ~ 1200 RPM  |
| Airflow         | 0 ~ 143.21 CFM  |
| Static Pressure | 0 ~ 2.22 mmH <sub>2</sub> O   |
| Noise Level     | 0 ~ 34.5 dBA  |
| Dimension       | 180mm (W) x 32mm (H) x 180mm (D)<br>7.1" (L) x 1.26" (H) x 7.1" (D) |
| Weight          | 420g  |

\* Please ensure fan location has sufficient space of at least 32mm to account for the thickness of the fan.

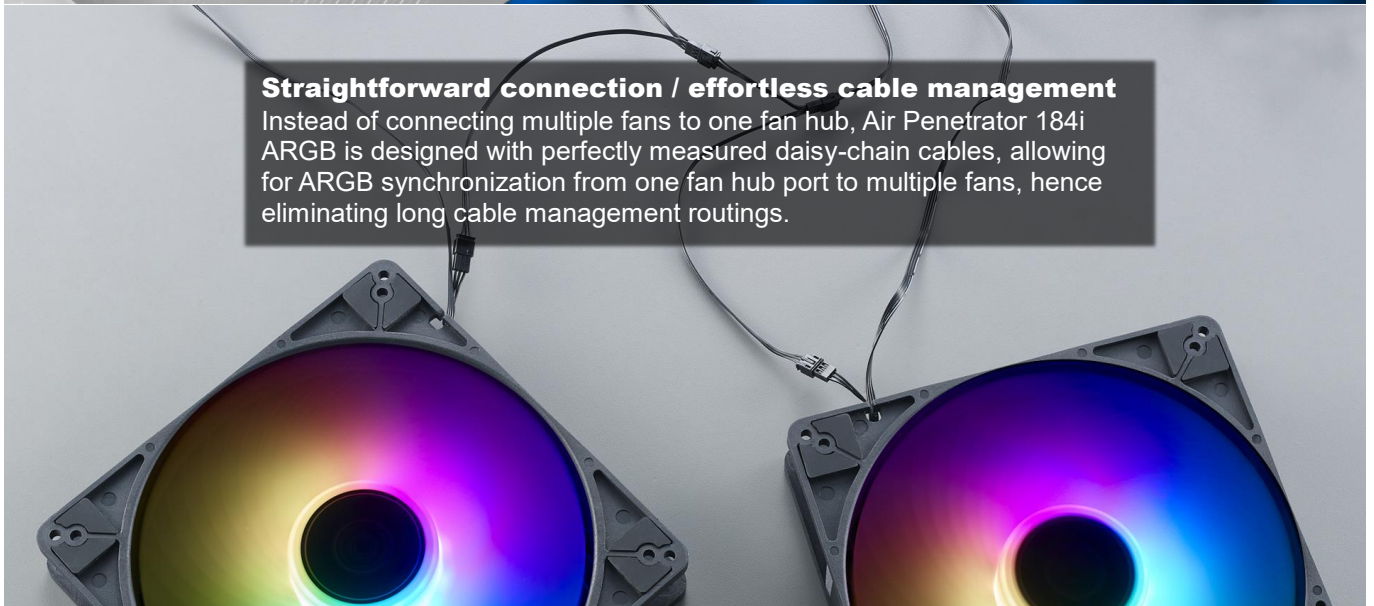
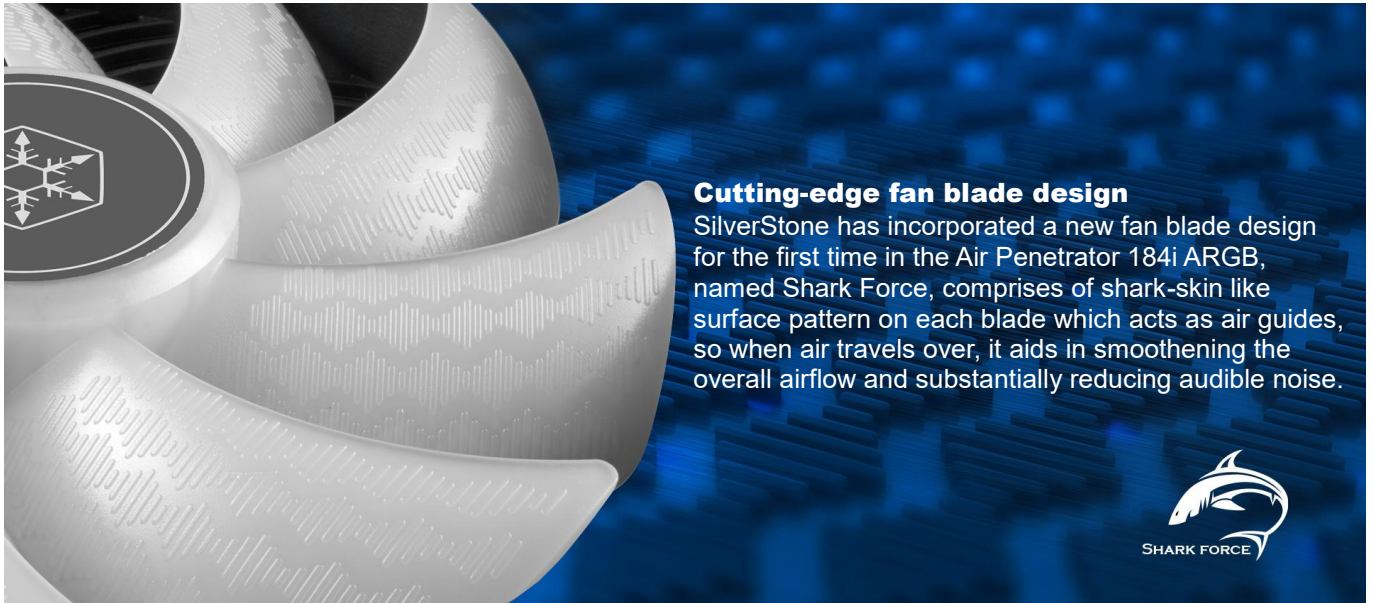
### Aesthetically stunning with dual-purpose design

Air Penetrator 184i ARGB features integrated ARGB lighting effects which utilizes industry standard 4-1 pin ARGB connectors and dual mounting holes designed for 180mm and 200mm fan applications.





# SILVERSTONE



### Extended airflow ranges

The integrated air channeling grille alters the airflow drawn, forcing it into a more focused circular motion, this extends the effective airflow range to 3 meters, while eliminating dead spots.

