



STORM RGB M.2 2280 SSD Heatsink

XPG STORM is the first RGB M.2 2280 SSD add-on heatsink on the market. Made of aluminum and incorporating a fan, STORM reduces M.2 SSD temperatures greatly to boost stability and maintain optimal drive performance. In addition to excellent cooling, STORM is also compatible with RGB lighting control apps from major motherboard manufacturers, enabling users to set up lighting effects, colors, patterns, and more. With STORM, cool performance and case aesthetics combine.

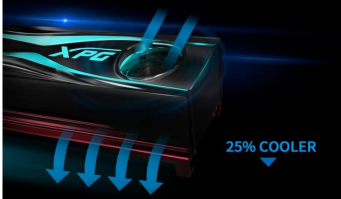
Designed for M.2 2280 SSDs

- The 1st DIY add-on heatsink/fan combo
- For effective cooling and better handling of intense tasks such as gaming, overclocking, 3D rendering, and video editing.



Multi-element superior cooling

- Consists of a PCB, fan and aluminum heatsink
- Reduces temps by at least 25% compared to bare M.2 SSDs
- Read/Write performance boosts over 2 times compared to bare M.2 2280 SSDs





Customizable RGB Lighting

- Includes default RGB lighting modes
- Supports major RGB lighting control APPs



Features

- The 1st add-on RGB heatsink/fan combo for bare
 M.2 2280 solid state drives
- Consists of a PCB, fan and aluminum heatsink
- Reduces SSD temperature by at least 25%
- Default RGB lighting modes
- Supports several RGB lighting APPs by major motherboard manufacturers
- Tool-free installation

Specifications

• Color: Black

• Compatibility: M.2 2280 SSD

Dimensions (L x W x H):
 81.5 x 24.55 x 23.1mm

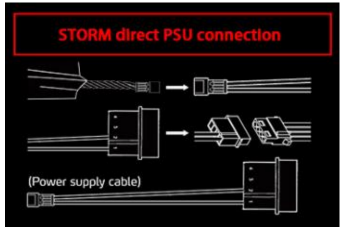
• Weight: 27.8g

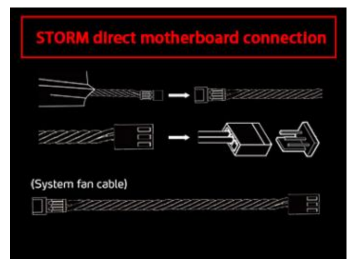
• Fan Speed: 16500RPM ±15% at rated voltage

Rated Voltage: 12VRated Current: 80mA

• Warranty: 1 year

Tool-free Installation





Ordering Information

| Model Number | EAN Code |
|--------------|---------------|
| ASTORM-C | 4713218463395 |

