

## INTRODUCTION

With the latest trend in mobile gaming, extreme gamers continue to seek for high performing gaming notebooks to match the specifications needed to play their game. However, not all laptops are built with adequate thermal solution, even performance laptops from well know companies can overheat, lead to unfavorable in-game lags, and possibly pose permanent hardware damage. CM Storm unveils the SF-19 laptop cooler to solve this problem, crafted to take all laptop performances to the next level.



To protect the gamers' most fortifiable gear while under massive game play, the SF-19 offers an ultra heat dissipation surface made out of strengthened mesh for all laptop sizes, featuring 2 x 140mm adjustable turbine fans, specially engineered to provide unprecedented airflow and system optimization.

Reinforce with premium anti-slip rubbers, the SF-19 safely secures all laptop in place even under rigorous gaming. The rubberized areas also protect the SF-19 from damages, adding shock absorbing fortification to protect the hardware under transport.

Styling with the Multi-Light Shader™, the laptop is accompanied with 7 colored light profiles for the ultimate in-game ambience. Geared up to dock all high-end notebooks, the SF-19 fits the best gaming notebooks in the market today.

Note: SF-19 even accommodates the widescreen 19" gaming notebooks.

## SPECIFICATION

Color	Black / Gray
Material	Reinforced Anti-slip Rubber / ABS Plastic / Enhanced Mesh Structure
Weight	1.98kgs (4.37 lbs)
Dimension	500x340x75 mm (19.68"x13.38"x2.95")
Fan Dimension	140 x 140 x 25 mm
Fan Life	25,000 hours
Fan Speed	1,200 ~2,600 RPM
Compatibility	up to 19' laptop
USB port	USB 2.0
Controller	Stepless fan speed controller Color switchable led light Led on / off
Operation degree	7.5 degree
Power	DC 12V / 2A adapter

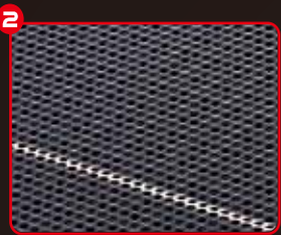
## FEATURE



### **Mammoth Cooling Surfacing**

SF-19 is constructed with an enormous heat-dissipating surface plain, made capable to endure critical temperatures from all laptop sizes, it is the state-of-the-art laptop cooler for all 19" gaming laptops

---



### **Structurally enhanced mesh surfacing**

Cold-forged polygon mesh surface plains allows maximum air flow from high rotating fans, structured to efficiently normalize thermal formations, effectively cooling and alleviating tough spot-thermal build ups.

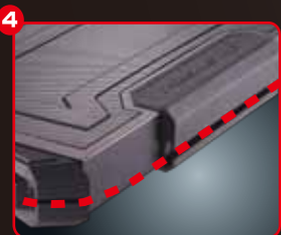
---



### **Swift Carrying Handle**

Built for mobility, the SF-19's swift-carrying handle is build with an intuitive design and sturdy construction, made for quick LAN-party relocation and fast mobilization - The SF-19 is stealth and ambitious.

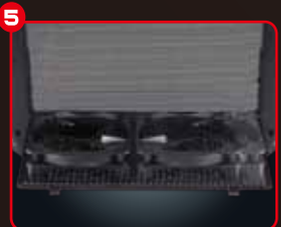
---



### **Anti-slip rubber cable slot**

Reinforce with premium anti-slip rubbers, the SF-19 safely secures all laptop in place even under rigorous gaming. The rubberized areas also protect the SF-19 from damages, adding shock absorbing fortification to protect the hardware under transport. In addition to the anti-slip features it also act as a cable management system, assorting various types of cables for your laptop and peripherals.

---



### **2 Removable 140mm S shaped blade fans**

SF-19 is equipped considerably with 2 turbine fans, fully customizable and positioned to dissipate heat from the heat source directly. S shaped blade facilitates and exhale more cold air, providing unprecedented airflow.

---



### **Multi-light Shader**

Multi-light shader displays 7 changeable led colors, personalized with breathing effect. Formulating the ultimate customization and ambiances for your favorite gaming rig.

## INTRODUCTION



FCL Quantity	PCS	Carton
<b>Carton</b>	<b>4</b>	<b>1</b>
<b>Pallet</b>	<b>80</b>	<b>20</b>
<b>20'</b>	<b>960</b>	<b>240</b>
<b>40'</b>	<b>2,080</b>	<b>520</b>
<b>40' HQ</b>	<b>2,080</b>	<b>520</b>

**SGA-4000-KKNF1**

EAN Outside of U.S. & Canada



4 7 1 9 5 1 2 0 2 9 8 9 3

UPC for U.S. & Canada only



8 8 4 1 0 2 1 0 1 0 3 4 1 7

Made in China

**Box Dimesions: (L)504(W)390\*(H)101 mm**

**Carton Dimesions: (L)560\*(W)443\*(H)451mm**

**Pallet Size: (L)1,120\*(W)900\*(H) 2,195mm**