

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [IETS](#) /

> [IETS GT600 RGB Laptop Cooling Pad Instruction Manual](#)

## IETS GT600

# IETS GT600 RGB Laptop Cooling Pad User Manual

Model: GT600

## 1. PRODUCT OVERVIEW

---

The IETS GT600 RGB Laptop Cooling Pad is designed to provide efficient cooling for gaming laptops and other high-performance notebooks. It features a powerful industrial-grade turbo-fan, a unique sealed foam design for concentrated airflow, and customizable RGB lighting. This cooling pad is compatible with laptops ranging from 14.1 to 19.3 inches.

### Key Features:

- **Gigantic Turbo-Fan:** Equipped with a 5.5-inch diameter fan for strong airflow and wind pressure.
- **Sealed Foam Design:** Creates a sealed environment between the cooler and laptop for optimal cooling efficiency.
- **RGB Lighting:** Seven colors with multiple lighting modes to enhance your setup.
- **3-Port USB Hub:** Provides additional connectivity for peripherals.
- **Adjustable Stand:** Seven-level height adjustment for ergonomic comfort.
- **Dust Filter:** Helps prevent dust accumulation inside the laptop.



Image: The IETS GT600 RGB Laptop Cooling Pad with a laptop positioned above it, illustrating the airflow generated by the central fan.

## 2. SETUP INSTRUCTIONS

---

1. **Unpack the Device:** Carefully remove the cooling pad and all accessories from the packaging.
2. **Position the Laptop:** Place your laptop securely on the cooling pad. Ensure the laptop's intake vents align with the cooling pad's fan area for optimal airflow.
3. **Adjust Buckles:** Use the bidirectional adjustable buckles at the front of the cooling pad to secure your laptop. Adjust them to fit the size and thickness of your laptop, ensuring a stable placement.

## Bidirectional adjustable buckle

### Bidirectional adjustment:

Fit for laptops of various sizes and thicknesses



Image: Detail of the adjustable buckles, demonstrating their function in securing a laptop on the cooling pad.

4. **Adjust Sealed Foam:** The flexible sealing foam is designed to create a tight seal between the cooling pad and your laptop, concentrating airflow. Adjust the foam as needed to ensure maximum contact with your laptop's base.



Image: Illustration of the sealed foam design, highlighting its role in creating a 360-degree cooling effect by blocking wind leakage.

5. **Connect Power:** Plug the provided 12V3A special power adapter into the DC IN port on the cooling pad, then connect it to a power outlet.
6. **Connect USB Hub (Optional):** If you wish to use the integrated 3-port USB hub, connect the included USB hub cable from the cooling pad to an available USB port on your laptop.
7. **Adjust Height:** Utilize the seven-level adjustable stand at the bottom of the cooling pad to set your preferred ergonomic height and viewing angle.

## A seven-level adjustable stand



Image: The cooling pad from a side angle, illustrating the seven different height adjustments available through its integrated stand.

### 3. OPERATING INSTRUCTIONS

---

The IETS GT600 features a front-mounted touch control panel for easy operation.

# Touch control panel: located at the front



Image: The touch control panel located at the front of the cooling pad, showing buttons for power, fan speed adjustment, RGB lighting control, and a digital display.

- **Power On/Off:** Press the **Power button** ( ) to turn the cooling pad on or off.
- **Adjust Fan Speed:** Use the '+' and '-' buttons to increase or decrease the fan speed. The current fan RPM will be displayed on the screen. The fan can reach speeds up to 2800 RPM.
- **RGB Lighting Control:**
  - Press the **Light button** (\*) to cycle through different RGB lighting modes and colors.
  - The cooling pad offers seven colors and five lighting modes, creating over 100 lighting effects.
  - The lighting mode can be memorized, and the lights can be turned off completely if desired.

# RGB lights of 7 colors

Many modes/ Modes memorized/ Colors locked/ Lights can be turned off

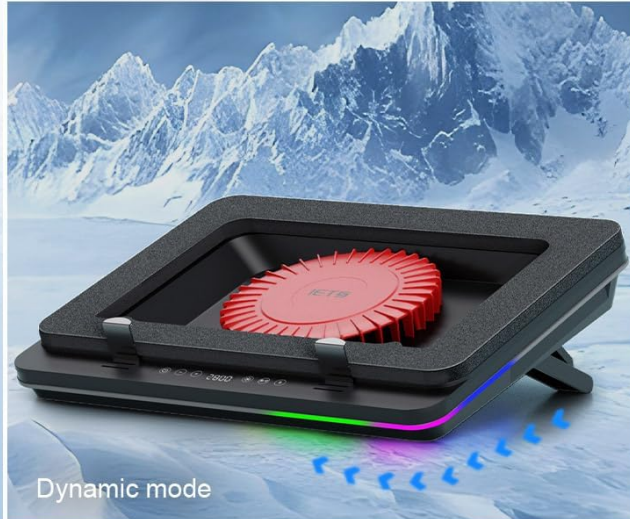
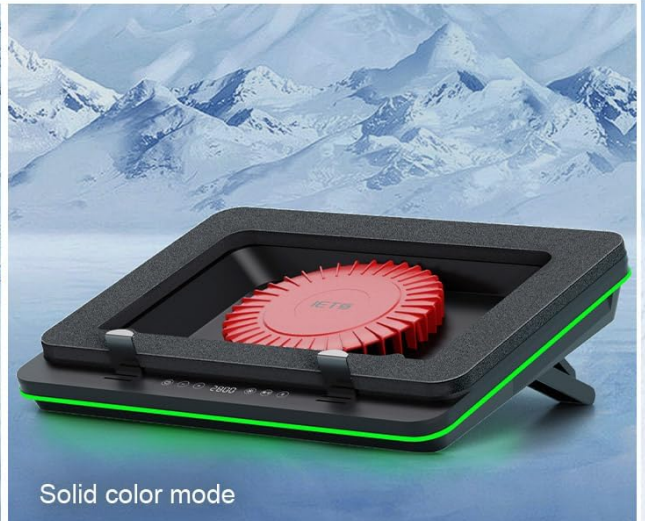


Image: Examples of the RGB lighting effects, including multicolor patterns, solid colors, dynamic modes, and pursuit modes.

## 4. MAINTENANCE

- **Dust Filter:** The cooling pad includes a dust filter to prevent debris from entering your laptop. This filter should be checked and replaced periodically, typically every 2 to 6 months, depending on usage and environment. To replace, carefully remove the bottom panel to access the filter.



Image: A diagram illustrating the multi-layered dust filter system, showing how it prevents dust from accumulating inside the laptop.

- **Cleaning:** Regularly wipe the exterior of the cooling pad with a soft, dry cloth. Avoid using abrasive cleaners or solvents. Ensure the fan intake and exhaust areas are free from obstructions.

## 5. TROUBLESHOOTING

---

- **Cooling Pad Not Turning On:**
  - Ensure the 12V3A power adapter is securely connected to both the cooling pad and a working power outlet.
  - Verify that the power button on the control panel has been pressed.
- **Insufficient Cooling:**
  - Check that the laptop's intake vents are properly aligned with the cooling pad's fan.
  - Ensure the sealed foam creates a tight seal around your laptop to prevent air leakage.
  - Increase the fan speed using the '+' button on the control panel.
  - Clean or replace the dust filter if it appears clogged.
- **High Noise Level:**

- The industrial-grade turbo-fan can generate noise up to 65 dB at its highest speed. This is normal for high-performance cooling.
  - If noise is a concern, reduce the fan speed using the '-' button.
  - Ensure the cooling pad is placed on a stable, flat surface to minimize vibrations.
- **USB Hub Not Functioning:**
    - Verify that the USB hub cable is correctly connected from the cooling pad to your laptop.
    - Test with different USB devices to rule out device-specific issues.

## 6. SPECIFICATIONS

Feature	Specification
Product Dimensions	15.75"L x 12.28"W x 2.76"H
Item Weight	2.9 Pounds
Material	Metal
Fan Diameter	5.5 inches
Max Wind Pressure	71.9 MmH2O
Max Fan Speed	2800 RPM
Noise Level (Max Speed)	Up to 65 dB
Laptop Compatibility	14.1 - 19.3 inches
USB Ports	3-Port USB Hub
Power Input	12V3A (via special adapter)
RGB Lighting	7 Colors, 5 Modes

## 7. WARRANTY AND SUPPORT

For warranty information, technical support, or customer service inquiries, please refer to the official IETS website or contact the retailer from whom you purchased the product. Please retain your proof of purchase for warranty claims.