

## Acrylic Laptop Cooling Pad with 4-Port Hub

**AUB-NBCP02TH**

Thank you for using ATake Acrylic Laptop Cooling Pad (with Hub and Temperature Sensor Model). This product is applicable for heat dispersion of the notebook computer of 12" TFT or above size.



### Product Features:

- This product is suitable for notebook of 12" TFT or higher. Extend USB interfaces for Notebook and desktop PC.
- Ergonomic design of pillow-like shape and round configuration facilitate hands typing.
- Directly operate by the power from USB interface; and other 4 USB 2.0 interfaces can be extended.
- DC transformer (+5V 1A) shall be available. DC interface is convenient for extension power to save power.
- Strong deformation ability with transparent acryl adopted.
- The match of blue lighting fans enhances the fantasia effect. It can be fancier during night operation.
- Two axial fans installed inside reinforce the effect of heat dissipation and convection, and assure notebook operation in low temperature.
- When temperature of notebook is below the temperature set beforehand, fans shall not run. Otherwise, fans shall run automatically when the temperature of notebook is beyond the temperature set beforehand.
- Four rubber skids installed at the bottom of cooling pad to prevent its slippage during operation.

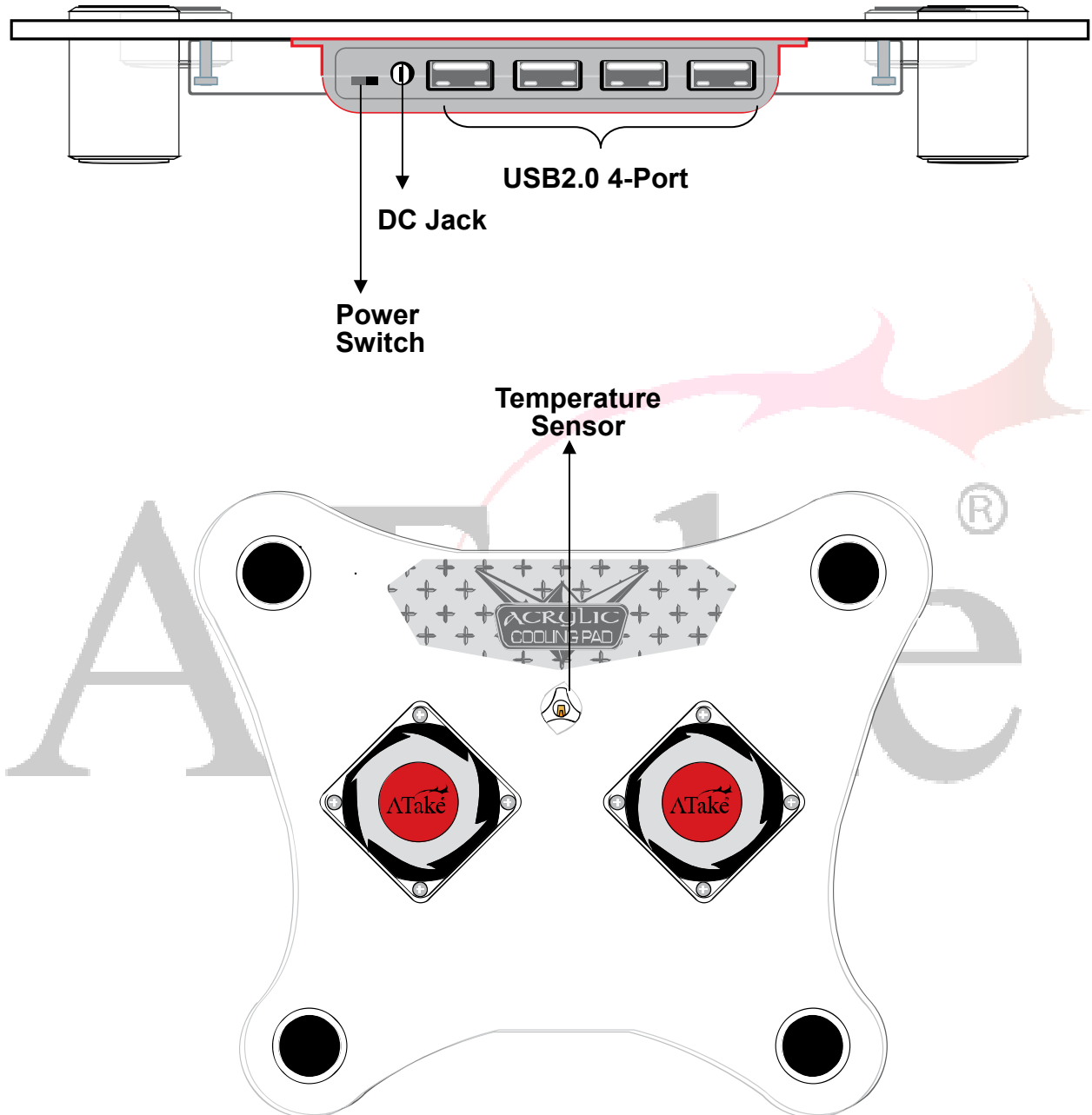
### Specifications:

Size	235.0x295.0x41.4 ±2mm	Fan Size	60x60x16mm x2 Fans
Rated Voltage	DC 5V (USB port power supply)	Working Current	500mA
Fan Speed	2400 ± 10% RPM	Wind	>24CFM
Noise Level	<30dB (A)	Attached Wire Specifications	USB to DC φ3.5mm L=600±5mm
Shell Material	ABS	Product Weight	477 ±3g

### Instruction:

1. Take out the Cooling Pad from its package.
2. Turn the front switch to **ON** position.
3. Put one end of the connecting cable into USB interface, and the other end to the Mini 5-pin interface of cooling pad. You can use DC adapter to power the cooling pad too.
4. Place the notebook computer to cooling pad; put the fan towards the position where the notebook computer has high temperature.

**with Temperature Sensor + USB 2.0 Hub**



**Precautions:**

- USB port should provide the power supply of 5V 500mA to ensure the normal running of fans.
- Ensure the normal power supply to USB port.
- Do not let foreign substances into the ventilating window of fan, avoid from influencing the normal running of fans.