

Adjustable
Notebook Cooling Stand
ZM-NS1000F
Sales Guide
2009. 10.

1. Summary



- ✓ **Elegant and Solid Design**
- ✓ **Adjusts The Display's Height for Comfortable Viewing Posture**
- ✓ **Simple and Easy 6-Stage Adjustable Angles**
- ✓ **Rubber Grip-Strips Prevent Notebook from Sliding**
- ✓ **USB Powered for Convenience**
- ✓ **Dynamic Air Flow Design for Reinforced Cooling in Silent Operation**
- ✓ **Two Fan Speeds Selectable According to the User's Environment**

2. Features



✓ **Elegant and Solid Design**

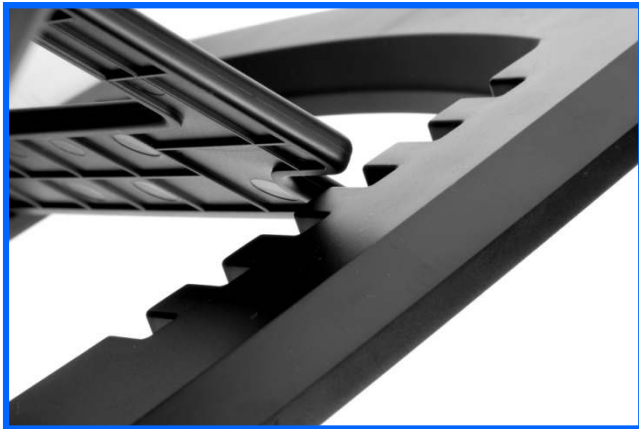
Brushed and Anodized Aluminum is utilized for stylish design and optimized sturdy construction.



✓ **Adjusts The Display's Height for Comfortable Viewing Posture**

The stress to the wrist and back is minimized by careful design considered with the real usage conditions in mind.

2. Features



✓ **Simple and Easy 6-Stage Adjustable Angles**

The notebook stand can be adjusted between 22° - 43°, and has 6 preset angles.



✓ **Rubber Grip-Strips Prevent Notebook from Sliding**

There are two rubber Grip-Strips on the upper and lower edges of the stand to prevent notebooks from sliding.

2. Features



✓ Convenient USB Port Powered

The Stand is conveniently powered by the notebook's USB port and does not require any other electrical connection.



✓ Dynamic Air Flow Design for Reinforced Cooling in Silent Operation

The entire notebook is quickly and powerfully cooled.
(Noise Level 19~25 dBA ($\pm 10\%$))

2. Features



✓ **Two Fan Speeds Selectable According to the User's Environment**

Depending on the user's environment, a quiet or performance fan speed can be selected.

※ **High/Low/Off** Selectable Switch.

3. Product Details

Specifications		ZM-NS1000F
Materials		Aluminum, ABS, Rubber Synthetic, Silicone
Weight		689g
Dimensions		300(W) X 267(L) X 54(H)mm
Color		Black / White
Input Voltage		5V (USB Powered)
Fan	Fan Type	DC Brushless Fan
	Quantity	1EA
	Bearing Type	Sleeve
	RPM	1,200~1,600RPM (± 10%)
	Noise Level	19~25dBA (± 10%)



4. Components

Components



Notebook Cooling Stand



USB Power Cable

5. Q&A

✓ **What are the materials, size, and weight of the cooling stand?**

ZM-NS1000F's top panel is made from pure aluminum, while other components consist of ABS, rubber, and silicone. The stand's dimensions are 300(W) X 267(L) X 54(H)mm, and weighs 689g.

✓ **How is the stand powered?**

The stand is powered by the included USB connector which can be connected to the user's notebook USB port.

✓ **Please describe the installed fan.**

The 92mm fan is 15mm thick with a sleeved bearing. The fan's minimum/maximum RPM is 1,200~1,600(± 10%) and the fan noise is 19-25dBA (min./max.).

✓ **Can the standard fan be replaced with other manufacturers' fans?**

You can replace the fan if the size/connector/input voltage are the same(92mm, 15T, 2-Pin, 5V), and the replacement method is as follows:

- ① Disassemble the fan's protective cover
- ② Replace the fan.
- ③ Reattach the fan's protective cover.

Thank You