

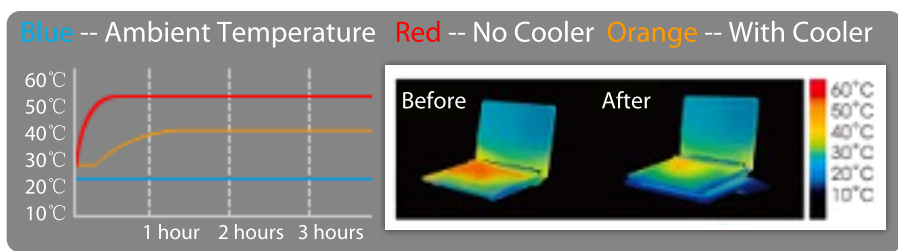
VAD

A NEW HEAT DISSIPATION DESIGN
N8 MINI BLACK

VAD (Vertical Airflow Design) ---The Aluminum panel is made with special designed heat conduction grooves. It will form an airflow circulation when working. During the airflow circulation, the fan quickly leads the cold air to the Aluminum panel and the code air is rapidly conducted to the whole bottom of the notebooks. This greatly improved the heat dissipation efficiency!

Features

- All aluminum extrusion panel dissipates heat efficiently.
- 140mm fan offers big airflow and high cooling performance.
- Superb air intake design offers optimal airflow to cool your notebook.
- Anti-slip design ensures notebook safety.
- Dual USB ports.



VAD (Vertical Airflow Design) — a new heat dissipation design.



All aluminum extrusion panel dissipates heat efficiently. Fashionable and stylish appearance.



140mm fans offers big airflow and high cooling performance.



Ergonomic design, providing comfortable angle.

Technical Spec

Overall Dimension	340X275X60mm
Net Weight	985g
Rated Voltage	5VDC
Starting Voltage	4VDC
Power Input	0.65W
MAX.Air Flow	47.35CFM

Fan Dimension	140X140X15mm
Noise	21dB(A)
Operating Voltage	4.5~5VDC
Rated Current	0.13±10%A
FAN Speed	1000±10%RPM
Bearing Type	Hydro Bearing