



# NotePal X1

www.coolermaster.com

## Features

- 1. Ergonomic design with two different height settings offers best in comfort and productivity. Minimize the pain and strain experienced from heavy use of notebook
- 2. A. Passive cooling mode with metal mesh surface for great cooling performance and stylish design  
B. Active mode combines the use of a 120 mm fan with ventilation at bottom for exceptional cooling performance
- 3. Fan speed control
- 4. Anti-slip design to keep notebook steady during use
- 5. Compatible with most 15" notebook size including widescreen
- 6. Unique design of the back structure allows excellent intake at bottom side and convenient usage anywhere, on sofa or in bed, without blocking airflow



R9-NBC-2WAK-GP



## Advanced thermal solution

### Ergonomic design

## Hassle free design

### User friendly



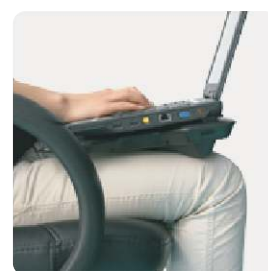
Stylish design-  
Large metal mesh  
surface for great  
cooling performance



Perfect wrist-resting  
position allows users  
to work at ease



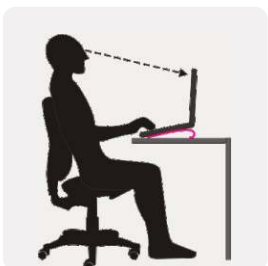
Fan speed control



Convenient usage  
on the knee



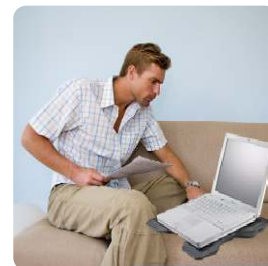
Better airflow with  
ventilation at bottom



Ergonomic design provides  
perfect viewing angle.



-Two different height settings  
-Four anti-slip rubbers  
prevents the notebook  
from sliding



convenient usage  
anywhere



# NotePal X1

www.coolermaster.com

## Specifications

Dimension	365 x 290 x 54 ~ 70mm
Fan dimension	120 x 120 x 25mm
Fan speed	750 ~ 1500 RPM
Fan airflow	23 ~ 44 CFM
Weight	0.73 kg
USB ports	USB2.0/1.1 x 2
Fan noise	17-21 d-BA
Rated voltage	5 VDC
Safety	FCC / CE / C-tick
Bearing type	Sleeve
Fan life expectancy	30,000 hours
Available color	Black



## Package Information

Model no.	EAN code	UPC code	Package version
R9-NBC-2WAK-GP	4719512012130	884102001598	All 17 languages
● 428mm*412mm*354mm			
● 5pcs per carton			

### Contents

- Notebook cooler-NotePal X1 / USB Cable
- 17-languages user manual



N17266