

ENJOY MUSIC,
▶ ENJOY LIFE!





Company info

Deepcool was founded with the mission of providing the best performance & humanized thermal solutions for worldwide customers.

Deepcool designs and manufactures a comprehensive range of high quality products, covering desktop cooling solutions, laptop cooling solutions, server cooling solutions, embedded cooling solutions and other thermal components.

Our goal is to maintain customer satisfaction by serving our customer's ever-changing thermal needs and providing the quickest and most comprehensive service available.

Why named deepcool

Ever since the stunning victory of Deep Blue, which was a chess playing computer by IBM that played against the chess world champion Gary Kasparov in 1997, it was clear to us that computers would be the most powerful tool for human beings. At the same time in 1997, we started our computer cooling business. We had in mind, that products having the name Deepcool could be as great as Deep Blue. This is how we came up with this fantastic name.

Why choose Deepcool

Green & Eco

Deepcool is devoted to earth protection and global green revolution since its establishment. We have been qualified by ISO 14000 Environmental Management System in terms of environmental conservation, energy saving and consumption reduction. All our products are compliant with RoHS and WEEE directives.

Professional

They are professional, due to concentration. Deepcool is committed to thermal dissipation industries only. All efforts are spent in R&D and manufacturing in new technologies of cooling, rather than diverse development.

Innovative Design

Deepcool R&D Team is composed of elites from different parts of the world, USA, Germany and China, etc. Their cross-cultural designs and innovative ideas are perfectly illustrated through patented and state-of-the-art products.

High Quality

Deepcool have been qualified by ISO 9000 Quality Management System. Strict quality control is executed through IQC, FAI, IPQC, and OQC to achieve a reputation of high quality.

First Class Manufacturing

As one of the suppliers of Dell, Fujitsu, Siemens, Osram and so on, Deepcool constantly upgrades manufacturing equipments and optimizes process technologies so that we can maintain the leading position in the thermal dissipation industry.

CONTENTS

NOTEBOOK COOLER

CPU COOLER

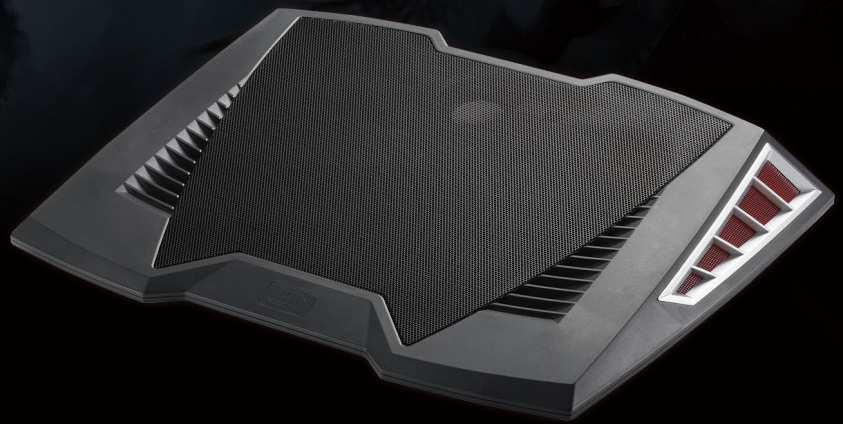
VGA COOLER

CASE FAN

HDD/CHIPSET COOLER

FAN CONTROL PANEL

ACCESSORY



Audio Notebook Cooler **M6**

Enjoy gaming, enjoy music
Big 140mm fan
3 Speakers (tweeter unit×2; woofer unit×1)
5 Standard USB ports + 1 Micro USB port
Fan speed adjustable

Multi Core X6

Four fans: 2×140mm & 2×100mm

Superb cooling performance

2 USB ports

4 working models

- All fans OFF
- Upper 2 fans ON
- Downside 2 fans ON
- All fans ON



Multi Core X4

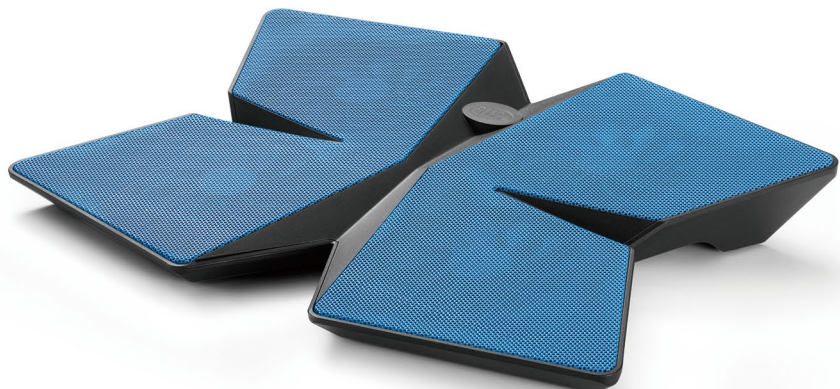
4 ×100mm fans

Stylish butterfly appearance design

2 USB ports

4 working models

- All fans OFF
- Upper 2 fans ON
- Downside 2 fans ON
- All fans ON





Audio Notebook Cooler M3

Big 140mm fan
3 Speakers (tweeter unitx2; woofer unitx1)
2 Standard USB ports + 1 Micro USB port
Fan speed adjustable
Five colors available



WIND PAL

Big Metal mesh panel
Dual 140mm Fans
Two Viewing Angles available
Super Slim, Very Portable
Fan speed adjustable
Four USB ports



N180

Fully covered metal mesh panel
Fan speed adjustable
2 USB Ports
2 viewing angles available
Anti-slip buckle for notebook safety



Up to 17"

N9

- Big 180mm fan
- 5 Angles adjustable
- Pure aluminum extrusion panel
- 3 USB output ports
- Fan speed adjustable
- Anti-slip buckle for notebook safety



Up to 17"

N8 ULTRA

- Dual 140mm fans
- Pure aluminum extrusion panel
- 4 USB ports
- Fan speed adjustable
- Superb cooling performance



Up to 17"

N8

- Dual 140mm fans
- Pure aluminum extrusion panel
- 4 USB ports
- Superb cooling performance



Up to 17"

N360

- Pure aluminum panel
- 2 viewing angles adjustable
- 4 USB ports
- Fan speed adjustable
- Anti-slip rubber for notebook safety



Up to 17"

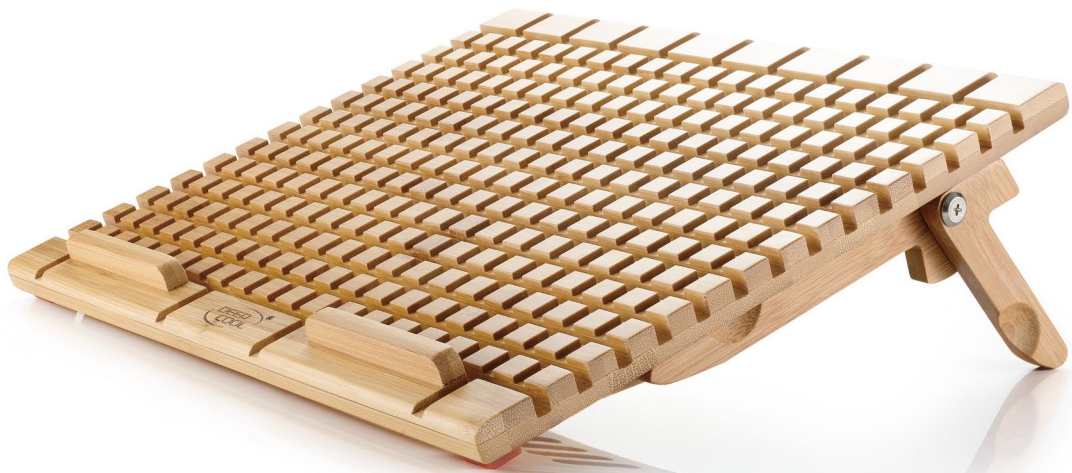
N360 FS BLACK

- Pure aluminum panel
- 2 viewing angles adjustable
- 2 USB ports
- Fan speed adjustable
- Anti-slip rubber for notebook safety



N2600

Two 140mm Fans
Eco-friendly Bamboo Material
2 USB ports
3 viewing angles adjustable
Anti-slip buckle for notebook safety



N7

- 5 viewing angles adjustable
- Blue LED background light
- 2 USB ports
- Anti-slip buckle for notebook safety



N2200

- Dual 140mm fans
- Big metal mesh cover
- 2 USB ports
- Anti-slip bar for notebook safety



WINDWHEEL WHITE

- Blue LED fan for 200mm size
- 4 USB ports + USB cable
- Two viewing angles adjustable
- Anti-slip buckle for notebook safety



E-DESK

- Built-in 200mm fan
- A perfect choice on bed
- Two supporting stands can free your legs





N1

Fully covered metal mesh panel
 Super slim & portable
 Fan speed adjustable
 USB Pass-through connector
 Anti-slip rubber for notebook safety
 7 colors available



N17

Fully covered metal mesh panel
 USB Pass-through connector
 7 colors available



N19

Fully covered metal mesh panel
 Super slim & portable
 USB Pass-through connector



Up to
17"

N600

Big 200mm fan
Fully covered metal mesh pane
USB pass-through connector
Superb cooling performance



N400

One 140mm fan
Metal mesh panel
Anti-slip bar for notebook safety
USB Pass-through connector



N300

Big 200mm fan
USB Pass-through connector



N200

One 140mm fan
Anti-slip bar for notebook safety



N2000 IV

Dual 140mm Fans
Big metal mesh panel
Anti-slip rubber for notebook safety
Dual USB ports



WIND PAL FS

Big Metal mesh panel
Dual 140mm Fans
Two Viewing Angles available
Super Slim, Very Portable
Fan speed adjustable
2 USB ports



N8 MINI BLACK

One 140mm fan
 Pure aluminum extrusion panel
 2 USB ports



WIND SHAPER

Angle adjustable freely for comfortable viewing angle
 Dual 80mm fans, high cooling performance
 Anti-slip design ensures notebook safety
 Dual steel pipes glimmer elegance



N2000 TRI

Dual USB ports
 Blue LED Fan: 120x120x25mm(1 pcs)
 Accessorial fan: 70x70x15mm (2 pcs)
 Anti-slip rubber for notebook safety



WINDWHEEL FS

One big 200mm fan
 Two USB ports
 Two viewing angles adjustable
 Anti-slip buckle for notebook safety



N280

One 140mm fan
 Fully covered metal mesh
 USB pass-through connector
 Superb cooling performance

150W

NEPTWIN

Intel LGA2011/1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
6 heatpipes & copper base
Twin-tower heatsink design
Dual 120mm fans, PWM function compatible
High cooling performance at low noise



FORSTWIN

Intel LGA2011/1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
4 heatpipes & copper base
Twin-tower heatsink design
Dual 120mm fans, PWM function compatible
High cooling performance at low noise



150W

FIEND SHARK

Intel LGA2011/1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
6 heatpipes & copper base
Top airflow design to cool motherboard components
140mm UF serial fan with PWM function
Nickle plated heatsink
High cooling performance at low noise



150W

ICE WARRIOR

Intel LGA2011/1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
6 heatpipes & copper base
120mm UF serial fan with PWM function
Extra fan clips to support dual fan installation
Nickle plated heatsink



150W

ICE BLADE PRO V2.0

Intel LGA2011/1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
4*8mm heatpipes & C.T.T.
120mm fan with PWM function & Blue LED
Extra fan clips to support dual fan installation
Nickle plated heatsink

ICEWING 5 PRO

Intel LGA1366/1155/1156/775
 AMD FM2/FM1/AM3+/AM3/AM2+/AM2
 5 heatpipes & C.T.T.
 Top airflow design to cool motherboard components
 120mm fan with PWM function
 High cooling performance at low noise



TIGER SHARK

Intel LGA1366/1155/1156/775
 AMD FM2/FM1/AM3+/AM3/AM2+/AM2
 4 heatpipes & copper base
 Top airflow design to cool motherboard components
 120mm UF serial fan with PWM function
 Nickel plated heatsink
 High cooling performance at low noise



ICE WIND PRO

Intel LGA1366/1155/1156/775
 AMD FM2/FM1/AM3+/AM3/AM2+/AM2
 4 heatpipes & C.T.T.
 120mm fan with PWM function
 Extra fan clips to support dual fan installation



ICEEDGE 400 XT

Intel LGA1366/1155/1156/775
 AMD FM2/FM1/AM3+/AM3/AM2+/AM2
 4 heatpipes & copper base.
 120mm UF serial fan with PWM function
 Extra fan clips to support dual fan installation
 Black nickel plated heatsink



ICEEDGE 400 FS

Intel LGA1366/1155/1156/775
 AMD FM2/FM1/AM3+/AM3/AM2+/AM2
 4 heatpipes & copper base.
 120mm UF serial fan with PWM function
 Extra fan clips to support dual fan installation



GAMMAXX S40

Intel LGA2011/1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
4 heatpipes & C.T.T.
120mm fan with PWM function
Nickle plated heatsink



GAMMAXX 400

Intel LGA2011/1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
4 heatpipes & C.T.T.
120mm fan with PWM function & Blue LED
Extra fan clips to support dual fan installation



GAMMAXX 300

Intel LGA1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
3 heatpipes & C.T.T.
120mm fan with PWM function



GAMMAXX 200

Intel LGA1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
2 heatpipes & C.T.T.
92mm fan with PWM function



ICEEDGE MINI FS

Intel LGA1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
2 heatpipes & C.T.T.
80mm fan



GAMMA 200

Intel LGA1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
2 heatpipes & C.T.T.
92mm fan



GAMMA ARCHER (UNIVERSAL CPU COOLER)

Intel LGA1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
High density aluminum extrusion
120mm fan



ALTA 7

Intel socket LGA1155/1156/775
Φ92x32mm upside-down fan
Aluminum heatsink, high cooling performance
Easy installation with push-pin



ALTA 9

Intel socket LGA1155/1156/775
Φ92x25mm fan
Aluminum heatsink, high cooling performance
Easy installation with push-pin



THETA 31 PWM/ THETA 31

Intel socket LGA1155/1156
Φ100x25mm fan (PWM function optional)
Aluminum heatsink, high cooling performance
Safe installation with screws



HTPC-11

For slim and quiet HTPC system
3.7cm high after installation
High quality aluminum extrusion

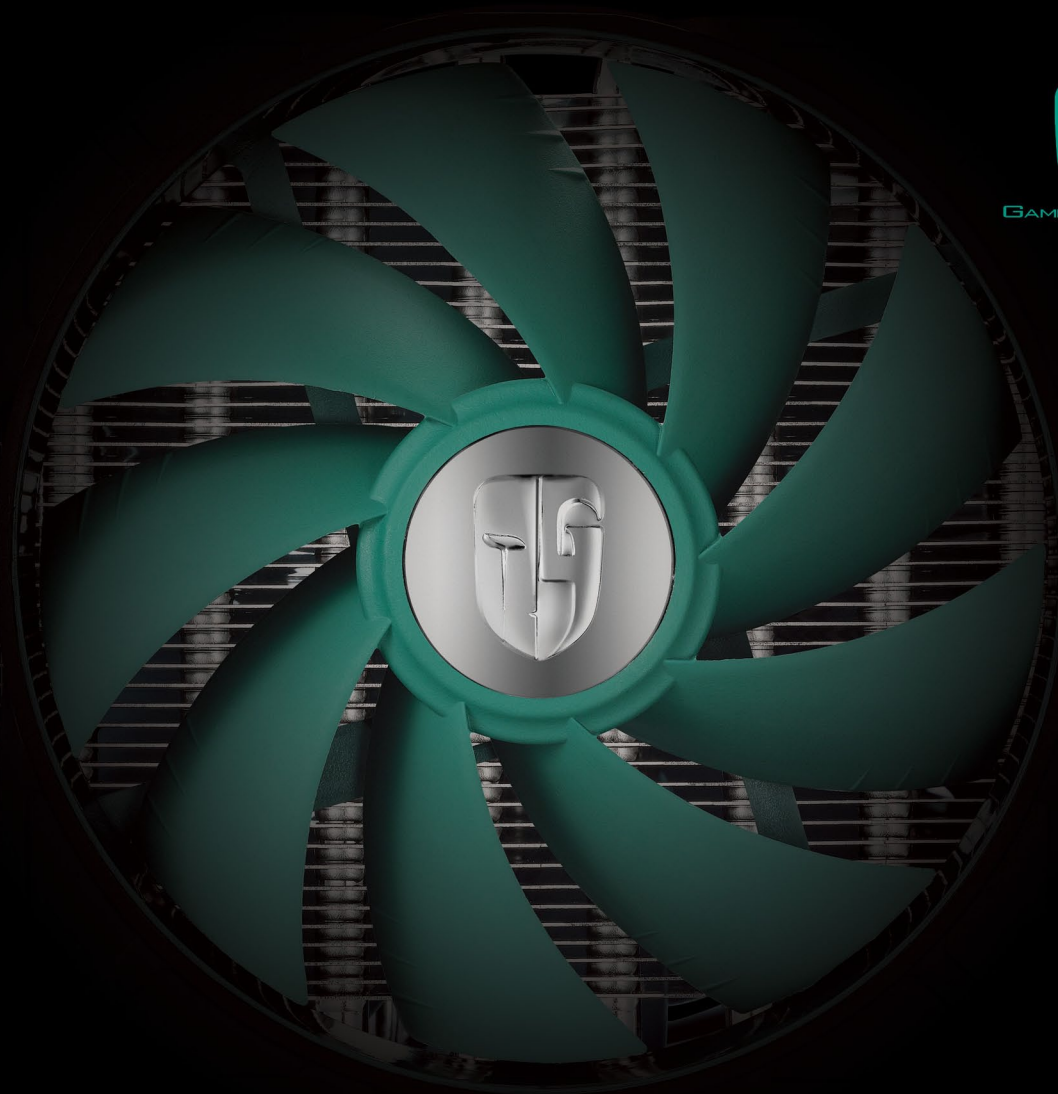


THETA 30

Intel socket LGA1155/1156
Φ92x32mm upside-down fan
Aluminum heatsink, high cooling performance
Safe installation with screws



GAMER STORM™

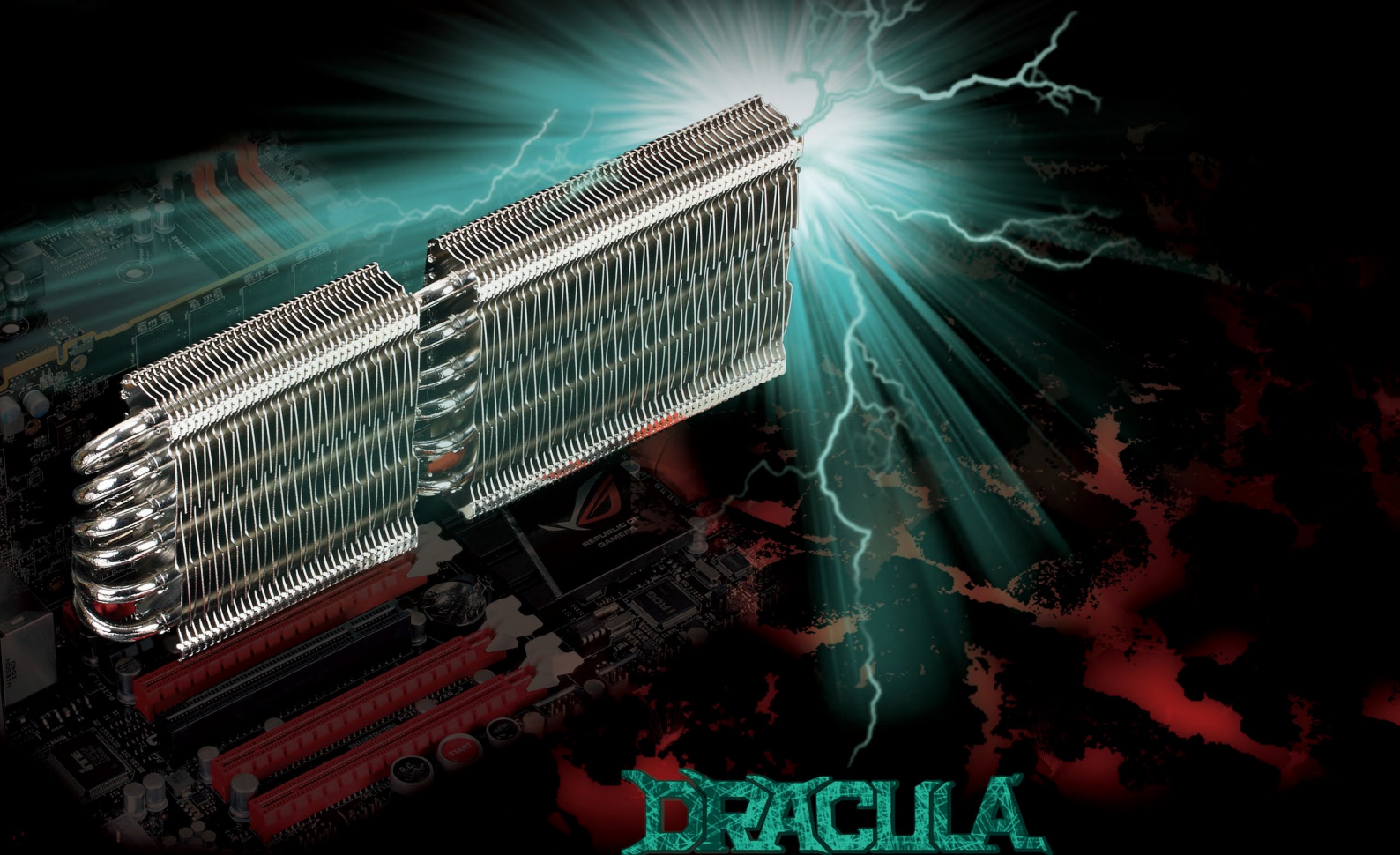


ASSASSIN

200W

Intel LGA2011/1366/1155/1156/775
AMD FM2/FM1/AM3+/AM3/AM2+/AM2
8 heatpipes & copper base
Twin-tower heatsink design
All nickle plated heatsink
Two fans: 120mm+140mm, PWM function compatible
Ideal for overclockers

CPU COOLER

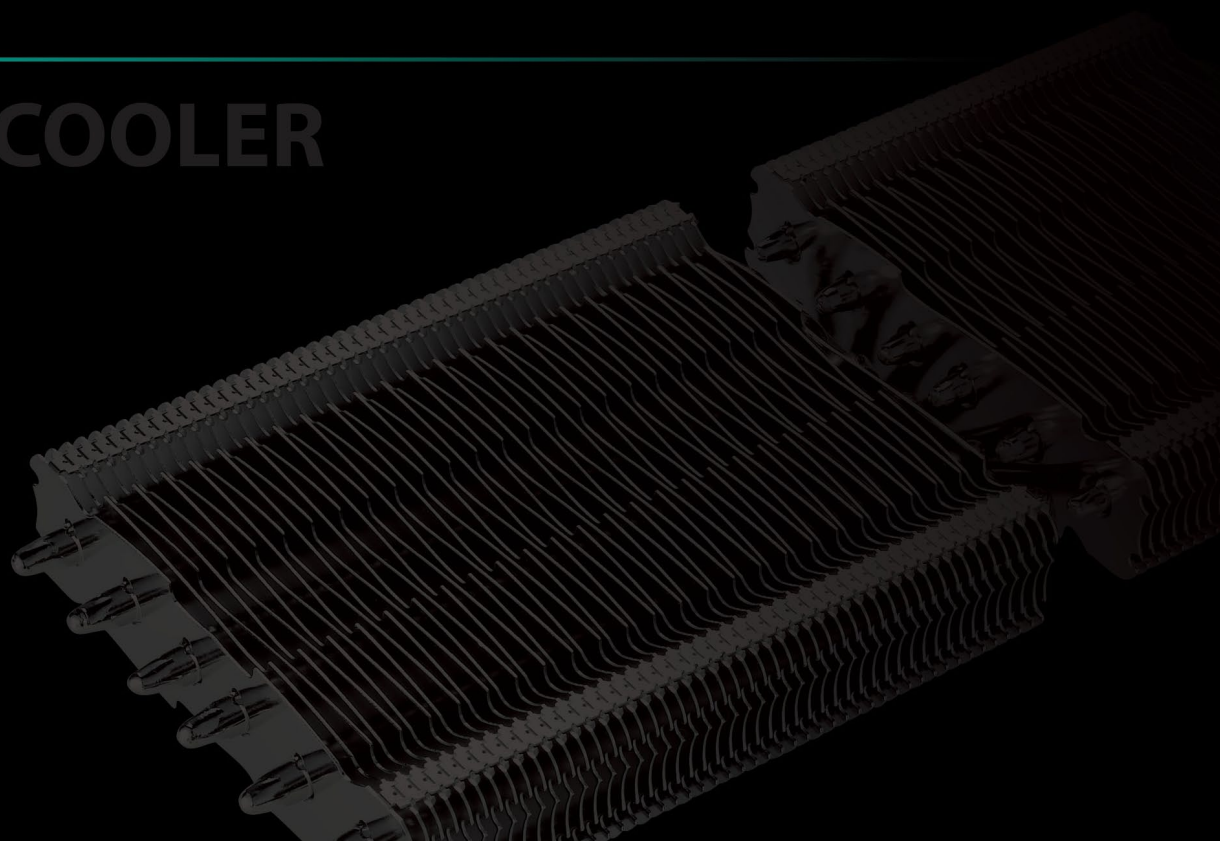


DRACULA

BEST COOLING FOR BEST VGA CARDS

- Dual heatsink design for larger heat dissipation surface
- Copper base & 12 L-shape heatpipes for optimal cooling
- Packed with VGA memory heatsink
- Nickle plated heatsink
- Multiple mounting holes for wide compatibility

VGA COOLER





THETA 16 PWM/ THETA 16

Intel socket LGA1155/1156
Ø92x25mm fan (PWM function optional)
Aluminum heatsink & Copper core insertion
Easy installation with push-pin



THETA 25

Intel socket LGA1155/1156
Ø100x25mm fan
Aluminum heatsink, high cooling performance
Safe installation with screws



THETA 21 PWM/ THETA 21

Intel socket LGA1155/1156
Ø92x25mm fan (PWM function optional)
Aluminum heatsink, high cooling performance
Easy installation with push-pin



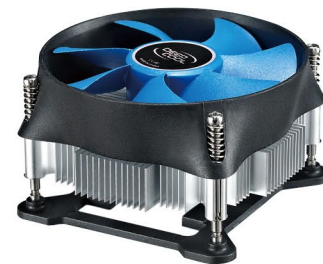
THETA 20 PWM/ THETA 20

Intel socket LGA1155/1156
Ø100x25mm fan (PWM function optional)
Aluminum heatsink, high cooling performance
Safe installation with screws



THETA 9 PWM/ THETA 9

Intel socket LGA1155/1156
Ø92x25mm fan (PWM function optional)
Aluminum heatsink, high cooling performance
Easy installation with push-pin



THETA 15 PWM/ THETA 15

Intel socket LGA1155/1156
Ø100x25mm fan (PWM function optional)
Aluminum heatsink, high cooling performance
Safe installation with screws



THETA 10

Intel socket LGA1155/1156
 Φ92x25mm fan
 Aluminum heatsink & Copper core insertion
 Easy installation with push-pin



ALPHA 10

Intel socket LGA775
 Φ92x25mm fan
 Aluminum heatsink & Copper core insertion
 Easy installation with push-pin



THETA 115

Intel socket LGA1155/1156
 Φ120x25mm fan
 Aluminum heatsink, high cooling performance
 Safe installation with screws
 Double Airflow Design



CK-77502

Intel socket LGA775
 Φ92x25mm fan
 Aluminum heatsink, high cooling performance
 Safe installation with screws



CK-11508

Intel socket LGA1155/1156
 Φ92x25mm fan
 Aluminum heatsink, high cooling performance
 Safe installation with screws



CK-77509

Intel socket LGA775
 Φ92x25mm fan
 Aluminum heatsink
 Easy installation with push-pin

BETA 200 ST

AMD FM2/FM1/AM3+/AM3/AM2+/AM2
2 heatpipes & Copper Base & Aluminum heatsink
Φ92x25mm fan
Easy installation with metal clip



BETA 40

AMD FM2/FM1/AM3+/AM3/AM2+/AM2
Black aluminum heatsink & Copper core insertion
Φ92x32mm upside-down fan
Easy installation with metal clip



BETA 11

AMD FM2/FM1/AM3+/AM3/AM2+/AM2
Anodized black aluminum heatsink
Φ92x32mm upside-down fan
Easy installation with metal clip



BETA 10

AMD FM2/FM1/AM3+/AM3/AM2+/AM2
High quality aluminum heatsink
Φ92x32mm upside-down fan
Easy installation with metal clip



CK-AM209

AMD FM2/FM1/AM3+/AM3/AM2+/AM2
High quality aluminum heatsink
80x80x25mm fan
Easy installation with metal clip



V6000

Copper base & 6 heatpipes for optimal cooling
 Dual 92mm UF serial fans
 Packed with VGA memory heatsink
 Nickle plated heatsink
 Multiple mounting holes for wide compatibility

V400

Copper base & 4 heatpipes for optimal cooling
 One big 120mm UF serial fan
 Packed with VGA memory heatsink
 Nickle plated heatsink
 Multiple mounting holes for wide compatibility



V200

2 heatpipes for optimal cooling
 92mm silent fan
 Multiple mounting holes for wide compatibility



V90

High quality aluminum heatsink for optimal cooling
 92mm silent fan
 Multiple mounting holes for wide compatibility

V4000

Copper base & 4 heatpipes for optimal cooling
All copper fins and dual 80mm LED fans
Packed with VGA memory heatsink
Multiple mounting holes for wide compatibility



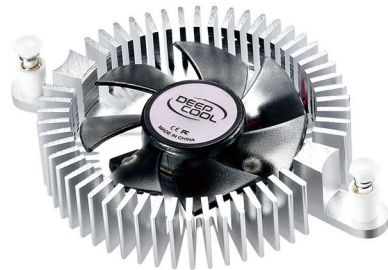
V2000

2 heatpipes for optimal cooling
Dual 80mm fans
Packed with VGA memory heatsink
Multiple mounting holes for wide compatibility



V50

Compatible with NVIDIA & AMD
Mounting holes: 55mm
Easy to install



V65

Compatible with NVIDIA & AMD
Mounting holes: 80mm
Easy to install

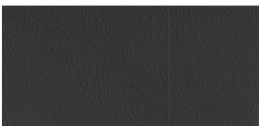
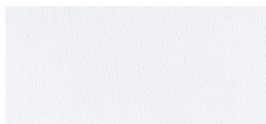
UF 140/120/92/80

Patented TPE cover design, ultra silent
Special fan blade design for unique visual effect
2 ball bearing for long lifespan
PWM function
Packed with low speed adapter
80mm, 92mm, 120mm and 140mm



CASE FAN

Made of TPE



TPE
Soft Feel Surface



PC Plastic
Strong Structure



XFAN 5

Creative cooling fan for better ventilation
Fits standard PCI slot
Silent and long lifespan fan

LED FAN SERIES

UV fan and LED lighting in different color matches
Small 3-pin & Molex connector
Low speed RPM to ensure quiet operation
80mm & 120mm



WIND BLADE 80/120

Semi-transparent fan with Blue LED
Small 3-pin & Molex connector
Low speed RPM to ensure quiet operation
80mm & 120mm



CASE FAN

XFAN 70/80/120

High quality case fan
Molex connector compatible
Low speed RPM to ensure quiet operation
70mm, 80mm & 120mm



ICEDISK 100

Compatible with standard 3.5" hard disk drive
Aluminum case and extrusion for Hard Disk safety and cooling
De-vibration installation to reduce noise



ICEDISK 1

Compatible with standard 3.5" hard disk drive
60mm fan to provide better cooling
Easy to install



ICEDISK 2

Compatible with standard 3.5" hard disk drive
Dual 60mm fans to provide better cooling
Easy to install



MEMO 4

Compatible with SDRAM, DDR, DDR2, DDR3
All-copper fins and heatpipe, high cooling performance.
Easy to install



NBRIDGE 2

Compatible with mainstream north bridge.
40mm fan for better cooling performance
Flexible clips to ensure wide compatibility

ROCK MASTER V3.0

4 channels to adjust fan speed
2 USB 3.0 extension ports
CF/SD/Micro SD card reader
Fit into the 5.25" bay, easy to install



ROCKMAN

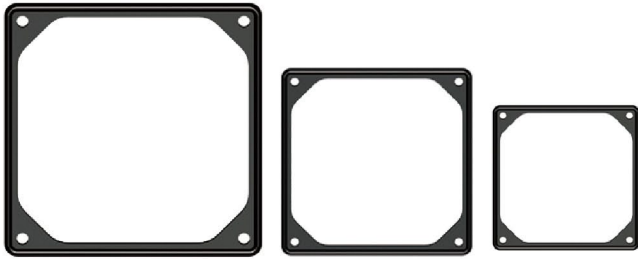
PWM function compatible Fan Control Panel
CPU fan control with voltage control for system safety
2 Case fan control from 0v to 12V
Sound activated Blue LED
Fit into the 5.25" bay, easy to install



FAN HUB

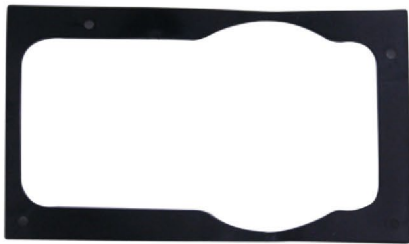
Up to 4 Fans Speed Control
PWM fans compatible
Fan speed detectable for white pin header
Easy to install (Cable tie or 3M sticker)

FAN CONTROL
PANEL



BUFFER P80/P92/P120

High quality rubber material
Easy to install
Absorb vibration and reduce noise maximumly
For CPU fan, case fan installation



BUFFER PSU

High quality rubber material
Easy to install
Absorb vibration and reduce noise maximumly
For PSU installation



BUFFER B1

High quality rubber material
Easy to install
Absorb vibration and reduce noise maximumly
For CPU fan, case fan installation



THERMAL GREASE

Z3/Z5/Z9

Excellent thermal conductivity
Electrically non-conductive
Wide range of application temperature

EXHIBITIONS



AWARDS



