

### AK400/AK620 DIGITAL PRO

#### PRO GRADE DIGITAL AIR COOLERS

The AK DIGITAL PRO air coolers have been upgraded with multi-data screens, Core Touch Technology 2.0, and color-coordinated temperature warnings. The Pro models increase cooling efficiency as well as streamlining the CPU vitals that are displayed.



- 1. Multiple lines of CPU vitals are displayed at all times
- CPU Temperature
- CPU Utilization
- CPU Power Consumption
- CPU Frequency (AK620 DIGITAL PRO only)
- 2. DeepCool's optimized heatpipe layout
- 3. Color-based temperature warning
- 4. The AK620 DIGITAL PRO's screen is magnetic and provides power through a contact point



## **AN400 SERIES**

### **COMPACT, POWERFUL, AND QUIET**

The AN400 is a low-profile CPU cooler that provides excellent heat dissipation to the CPU while remaining relatively compact. Designed to clear thin cases and provide complete clearance for high-profile RGB RAM.



- 1. The 3-phase, 6-slot, 4-pole fan motor ensures quality performance at a whisper quiet noise level
- 2. Designed to provide excellent clearance from all angles
- 3. Newly created back pressure mounting hardware makes the installation a breeze



### **ASSASSIN IV VC VISION**

### THE FLAGSHIP AIR COOLER GETS AN UPGRADE!

The ASSASSIN series adds to its impeccable cooling line with the ASSASSIN IV VC VISION. An upgraded model that includes a vapor chamber at its base that improves heat transfer dramatically while increasing the TDP to 300 watts! Besides, ASSASSIN IV VC VISION also includes a CPU stats display.





### **ASSASSIN IV VC VISION**

### **VAPOR CHAMBERS**

Vapor chambers are essentially large, flattened heatpipes with high thermal conductance. In the ASSASSIN IV VC series, the heat is extracted through the coldplate, which starts the cooling process in the planar chamber. The heat gets equalized and sent up the heatpipes to get cooled further by the fin stacks. This solution raises the cooling capacity by 20W of TDP.





### **CH160 MESH SERIES**

#### **ULTIMATE IN MOBILITY AND STYLE**

The CH160 MESH offers impressive airflow in a stylish portable ITX case. With a well-designed, spacious internal layout, taller air coolers and modern GPUs can be directly installed on the motherboard without any extra assistance.



- 1. Support 140mm ATX/SFX/SFX-L PSUs
- 2. Fits large air coolers with up to 172mm clearance or a 240mm AIO
- 3. Insert 3-slot GPUs up to 305mm directly into the motherboard
- 4. Sturdy carry handle



### **CH170 DIGITAL SERIES**

#### HIGH AIRFLOW WITH A TINY FOOTPRINT AND DIGITAL MONITORING SCREENS!

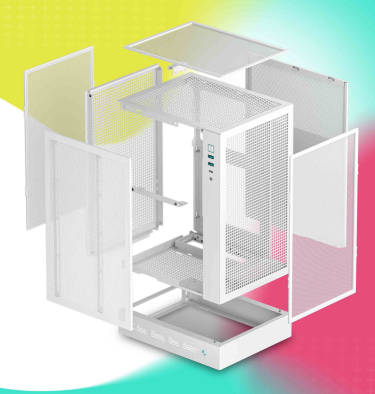
Similarly to DeepCool's CH160, CH170 DIGITAL offers impressive airflow in a well-designed ITX case. The case stands tall with multiple mesh panels on each side and easy-to-read monitoring screens at its base.



- 1. 4 Real-time digital monitoring screens at the base
- 2. Support 140mm ATX/SFX/SFX-L PSUs
- 3. Fits large air coolers with up to 172mm clearance or a 240mm AIO
- 4. Insert 3-slot GPUs up to 305mm directly into the motherboard
- 5. Stands in the upright position, greatly reducing the footprint on your desk

DEEPCOOL 4

# **CH170 DIGITAL SERIES**



CPU Cooler Height Limit	172mm
Radiator Support	Side : 240mm
Fan Support	Top:1×120 mm
	Front: NA
	Rear: 2×120 mm
	Bottom:1×120 mm
	Side: 2×120 mm



## **CH560R SERIES**

#### **MOVE IT TO THE BACK!**

The highly rated airflow case with a hybrid mesh and glass side panel adds back connector motherboard compatibility with the introduction of the CH560R.



- 1. Supports ASUS and MSI back connector ATX motherboards
- 2. Air Flow Enhanced Magnetic Glass Side Panel
- 3. GPU Support Arm Comes Standard



### **CH560R SERIES**

#### **MOVE IT TO THE BACK!**

The highly rated airflow case with a hybrid mesh and glass side panel adds back connector motherboard compatibility with the introduction of the CH560R.



- 1. Supports ASUS and MSI back connector ATX motherboards
- 2. Air Flow Enhanced Magnetic Glass Side Panel
- 3. GPU Support Arm Comes Standard



### **FT SERIES**

### **POWERFUL, QUIET, AND DURABLE**

The FT12 and FT14 fans were meticulously designed by the DeepCool team to provide low-noise, high-performance coolingsolutions with excellent durability.



- 1. Powerful 3-phase, 10-pole, 12-slot FOC closed-loop control motors with MQ magnets
- 2. True high-grade fluid dynamic bearings
- 3. Impressive specifications
- 4. Up to 80,000 operating hours
- 5. Outstanding 5-Year Limited Warranty Coverage

#### FT12

- 1. Airflow: 75 CFM
- 2. Static Pressure: 4.2 mmAq
- 3. Noise Level: ≤32 dB(A)

#### FT14

- 1. Airflow: 78.83 CFM
- 2. Static Pressure: 3.6 mmAq
- 3. Noise Level: ≤25.1 dB(A)



### FD12 SERIES

### **DAISY CHAINABLE CASE FANS**

The FD12 and FD14 are unlit case fans that use a specialized 8-pin daisy chain cable to keep things tidy. Through countless hours of research and user feedback, the robust blades were optimized with the best mix of performance and acoustics.



- 1. Fan blades that were designed for the best mix of cooling and noise level
- 2. Utilizes a long life Hydro-dynamic Bearing
- 3. Second generation 8-pin daisy chain cable
- 4. Available in 120mm, 140mm, black, and white options



## FD14 SERIES

#### **DAISY CHAINABLE CASE FANS**

The FD12 and FD14 are unlit case fans that use a specialized 8-pin daisy chain cable to keep things tidy. Through countless hours of research and user feedback, the robust blades were optimized with the best mix of performance and acoustics.



- 1. Fan blades that were designed for the best mix of cooling and noise level
- 2. Utilizes a long life Hydro-dynamic Bearing
- 3. Second generation 8-pin daisy chain cable
- 4. Available in 120mm, 140mm, black, and white options



### FD12 ARGB SERIES

#### **DAISY CHAINABLE GEN 2 ARGB FANS**

The next evolution in DeepCool's daisy chainable fans is here with the introduction of the FD12 ARGB and FD14 ARGB. This series utilizes a second-generation 8-pin daisy chain cable that minimizes wire management. The ARGB has been updated to Gen 2, giving you more control over your lighting needs.



- 1. Fan blades that were designed for the best mix of cooling and noise level
- 2. Utilizes a long life Hydro-dynamic Bearing
- 3. ARGB Gen 2 for more lighting control
- 4. Second generation 8-pin daisy chain cable
- 5. Available in 120mm, 140mm, black, and white options



### **FD14 ARGB SERIES**

#### **DAISY CHAINABLE GEN 2 ARGB FANS**

The next evolution in DeepCool's daisy chainable fans is here with the introduction of the FD12 ARGB and FD14 ARGB. This series utilizes a second-generation 8-pin daisy chain cable that minimizes wire management. The ARGB has been updated to Gen 2, giving you more control over your lighting needs.



- 1. Fan blades that were designed for the best mix of cooling and noise level
- 2. Utilizes a long life Hydro-dynamic Bearing
- 3. ARGB Gen 2 for more lighting control
- 4. Second generation 8-pin daisy chain cable
- 5. Available in 120mm, 140mm, black, and white options



## LP240/LP360

#### **ENTER THE MATRIX**

The LP MATRIX is a brand new liquid cooling series that features a 5th generation pump, a dot matrix screen, and a smoked transparent housing with diffused ARGB shining through.



- 1. 14x14 customizable matrix array display
- 2. Controlled through DeepCool's own software suite
- 3. FD12 ARGB fan with hydro-dynamic bearings
- 4. Second generation 8-pin daisy chain cable
- 5. Available in 240mm and 360mm options



# **MYSTIQUE ARGB**

### **LIQUID COOLING WITH A CUSTOMIZABLE SCREEN AND ARGB FANS!**

The flagship line has now been outfitted with new FD12 ARGB fans! The MYSTIQUE ARGB comes with the chart-topping performance provided by DeepCool's own 5th generation pump and vibrant 2.8" screen, but now includes ARGB fans that provide a more complete AIO package.



- 1. 2.8" TFT-LCD/640×480 px/750 nits/16.7 million true colors
- 2. 5th generation DeepCool pump design
- 3. Optimized FD12 120mm ARGB fans with second generation 8-pin daisy chain cable
- 4. Available in 240mm and 360mm configurations



### **PN-M SERIES**

### **GOLDEN ATX3.1 POWER**

The DeepCool PN-M is a new power supply line that meets the latest Intel ATX 3.1 and PCIe 5.1 standard. With a dedicated 12V-2x6, 5 EPS/PCIe ports, the PN-M provides stable power for a wide range of modern high-power components.



- 1. Improved to meet ATX3.1 and PCIe 5.1 standards with a improved 12V-2x6 cable
- 2. Gold rated by Cybentics and 80 PLUS
- 3. 105C Japanese main capacitor topology
- 4. Compact size 140mm length: 650, 750, 850 watt models
- 5. Comes with sleeved cables
- 6. Available in 650, 750, 850, 1000, 1200 watts



### **PX-S SERIES**

### **TINY SFX ATX3.1 POWER**

DeepCool enters the ATX3.1 SFX market with its tiny PX-S series of power supplies. Providing up to 1000 watts of power in a 120-mm-long unit. They come standard with sleeved cables and a dedicated 12V-2x6 cable.



- 1. Improved to meet ATX3.1 and PCIe 5.1 standards with a improved 12V-2x6 cable
- 2. Gold rated by Cybentics and 80 PLUS
- 3. 105C Full Japan Electrolytic Capacitors
- 4. Tiny 120mm SFX length
- 5. Comes with sleeved cables
- 6. Available in 650, 750, 850, 1000 watts



### **PIXELS**

#### **UNLOCK YOUR INNER DESIGNER**

Be unique, be creative, be original, and customize your DeepCool case with colorful PIXEL bits!

Each rubber PIXEL bit is molded and cut to fit perfectly into the grills of numerous DeepCool

cases.

The following cases are supported, and the list will expand to include newer models:

CH160 / CH360 / CH360 DIGITAL / CH560 / CH560 DIGITAL / CH780 / MORPHEUS









