

COMPACT, POWERFUL, AND QUIET

The AN600 VC is a low-profile CPU cooler featuring an advanced vapor chamber base for enhanced thermal performance in compact systems. Designed to fit slim cases while maintaining full clearance for high-profile memory.

1. Next-gen vapor chamber power
2. Designed to provide excellent clearance from all angles
3. CoreAlign Winding fan that meets ISO 1940 G6.3 balance standards
4. Overall noise level ≤ 27.2 dB(A)



Scan to explore



PERFORMANCE UNBOUND

Powered by VC 2.0, the AK700 VC redefines single-tower cooling with seven heat pipes and enhanced heat transfer for demanding performance.

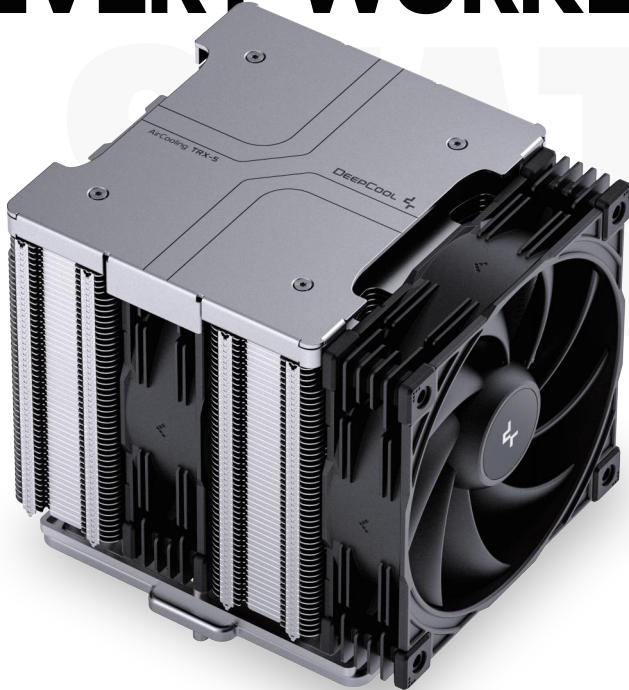
1. Next-gen vapor chamber power
2. Advanced 3-phase, 10-pole, 12-slot fan motor
3. CoreAlign Winding fan that meets ISO 1940 G6.3 balance standards
4. Mirror-to-Transparent Hub with dynamic visual transition
5. CNC precision-machined anodized aluminum magnetic cover
6. Full RAM clearance



Scan to explore



POWER THROUGH EVERY WORKLOAD



Scan to explore

DeepCool first workstation cooler featuring a 30mm industrial-grade fan, ISO 1940 G6.3 balance certification, and up to 540W cooling capacity for AMD EPYC and Threadripper platforms.

1. 155mm height, designed for standard server chassis
2. 12030 fan with top-of-the-line dual-ball bearing
3. Advanced 3-phase, 6-slot, 4-pole motor
4. Meet ISO 1940 G6.3 balance standards
5. Integrated aluminum top cover with fan-removal-free installation design
6. Support AMD EPYC SP3/SP5/SP6 platforms
7. Handles up to 540W TDP on flagship Threadripper CPUs



NEXT-GEN COOLING DOMINANCE

The ASSASSIN V VISION elevates flagship air cooling with a more compact design, VC 2.0, eight heat pipes, and a 140mm fan for superior thermal performance, paired with a 4.5" LCD for immersive control.

1. Next-gen vapor chamber power
2. 4.5" IPS LCD with 854×480 resolution
3. AI-tuned chill, full control with DeepCreative
4. 14038 hybrid hydraulic bearing thick fan
5. Advanced 3-phase, 9-slot, 8-pole motor with CoreAlign Winding technology
6. Full RAM clearance



Scan to explore

ASSASSIN V VISION



PRECISION BALANCED TO G6.3

LOWER VIBRATION. GREATER STABILITY.

Meeting the G6.3 dynamic balancing standard ensures lower vibration and smoother operation at high fan speeds, helping reduce resonance and unwanted noise for a quieter and more stable system experience.

More than an industry benchmark, G6.3 reflects DeepCool's continuous pursuit of fan engineering precision, manufacturing quality, and long-term reliability. Every balance calibration is part of our commitment to performance and craftsmanship.



Scan to explore



NEXT-GEN WIRELESS COOLING

The FL12 Wireless Edition delivers a fully cable-free cooling experience with wireless power and ARGB control, combining clean aesthetics with signature FL-series lighting.

1. Fully wireless fan design with cable-free power, PWM, and ARGB transmission
2. Custom fan speed and lighting control via DeepCreative
3. Signature FL-series ARGB lighting effects



Scan to explore



SILENT STRENGTH

The new DeepCool FD12 V2 performance fans build on the popular FD12, featuring a refined semi-integral blade design and optimized aerodynamics for powerful, low-noise cooling.

1. Powered by a 3-phase, 4-pole, 6-slot motor
2. Semi-integral blades reduce noise, boost pressure, and improve durability
3. Reduced airflow dead zones with 7% greater effective cooling area
4. Enhanced materials and rubber pads for quieter, stable operation
5. Available in black and white, with single and triple pack options



Scan to explore



GLOW IN SILENCE

The new DeepCool FD12 ARGB V2 fans evolve the popular FD12 ARGB, featuring a closed fan wheel design and optimized aerodynamics for powerful, low-noise cooling with vibrant lighting.

1. Closed-wheel ARGB design for stronger airflow, higher pressure, and lower noise
2. Open-frame design with 9 ARGB LEDs for vibrant lighting
3. Second generation 8-pin daisy chain cable
4. Available in standard and reverse options



Scan to explore



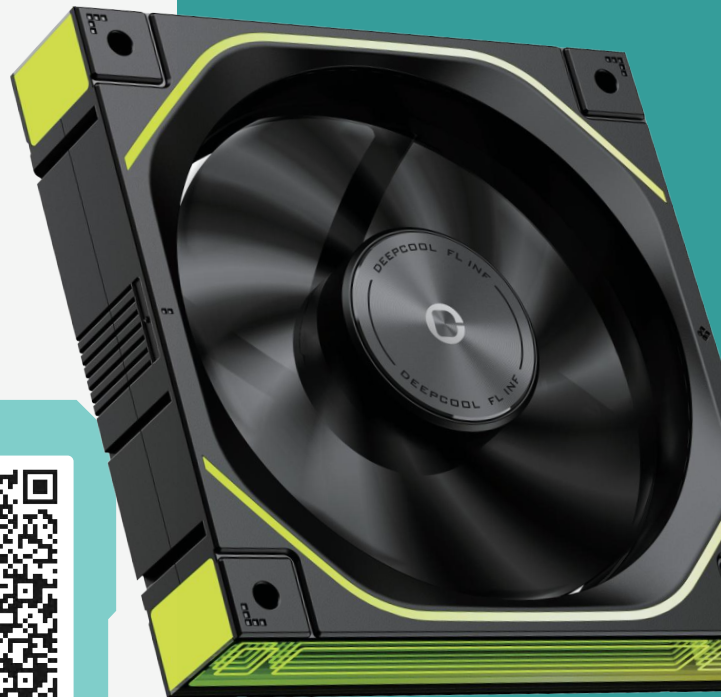
WIRELESS. LIMITLESS. LUMINOUS.

The FL12 INF features wireless interconnection and a dual infinity mirror design, delivering seamless installation and immersive endless lighting effects.

1. Wireless interconnection with double infinity mirror design
2. Low-noise performance with long-life hydro bearing
3. 16 ARGB LEDs for full system lighting harmony
4. Available in standard and reverse options



Scan to explore



LIGHT CONNECTED

The FD36 ARGB packs three 120 mm fans into one sleek frame, delivering strong airflow and vibrant ARGB lighting for cleaner builds and effortless cooling.

1. Single frame unit with 3x120 mm ARGB fans
2. Closed-wheel ARGB design for stronger airflow, higher pressure, and lower noise
3. Different fan speeds across all three fans help suppress harmonic noise
4. Open-frame design with 9 ARGB LEDs for vibrant lighting
5. Available in standard and reverse options



Scan to explore



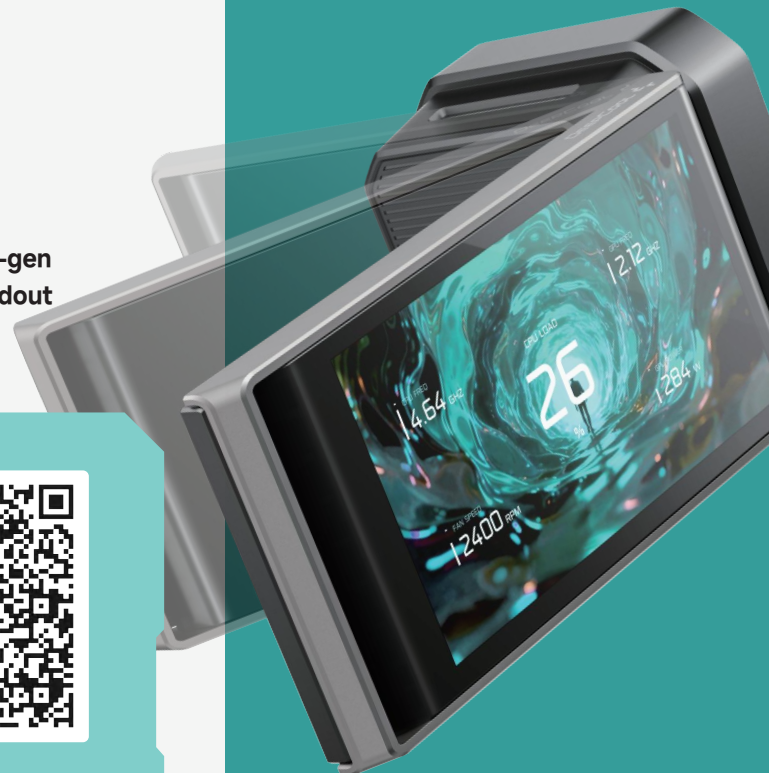
BUILT FOR THE BIG SCREEN

The LT360 VISION ARGB combines a 4.5" LCD display with 6th-gen pump technology and closed-wheel ARGB fans, delivering standout visuals and efficient cooling for showcase builds.

1. 4.5" IPS LCD screen
2. 6th Gen DeepCool pump design
3. 90° of viewing angle adjustment
4. D-Cast screen extension mode
5. Powered by DeepCreative software



Scan to explore



VISION, NOW CURVED!

The SILENTNOX PRO 360 is DeepCool's first curved-screen liquid cooler, combining quiet high-performance cooling with a stunning 6.67" 2K display for immersive showcase builds.

1. 6.67" 2K AMOLED ultra-thin flexible curved display with 86% visible screen area
2. 7th Gen DeepCool pump design for flagship-class cooling performance
3. 360° rotatable magnetic top cover with wireless connection
4. Powered by DeepCreative software
5. Mirror-to-Transparent Fan Hub design
6. Multi-platforms available with offset mounting support



Scan to explore



SEE YOUR BUILD COME ALIVE

Built on the panoramic CH690 series, the CH690 LCD features an integrated 7" display, four pre-installed ARGB fans, and enhanced ambient lighting.

1. 7" IPS LCD / 1024×600 px / 500 nits
2. Four pre-installed ARGB fans and one integrated light strip
3. Support radiators for up to 420mm
4. Support for up to 10 fans
5. Powered by DeepCreative software



Scan to explore

CH690 LCD



CONFIGURATION

Case	CH690 LCD
CPU	Intel Ultra 9 285K
Motherboard	ASUS ROG MAXIMUS Z890 HERO
Cooling	DeepCool LT360 VISION ARGB
RAM	ASGARD Valkyrie II RGB Series 32GB (2x16GB)
GPU	ROG STRIX RTX4070TI O12G GAMING
Fans	DeepCool FL14
PSU	GAMER STORM PN850M
Storage	HUADISK 幻影NVME 4.0 2TB 2280

SAME LEGEND, BETTER ACCESS

The CH170 PLUS UES combines strong airflow and a spacious Mini Micro-ATX layout with new quick-release panels for easier access and a streamlined building experience.

1. Quick-release side panels
2. Support 140mm ATX/SFX/SFX-L PSUs
3. Fits large air coolers with up to 164mm clearance or a 240mm AIO
4. Insert 4-slot GPUs up to 342mm directly into the motherboard



Scan to explore

CH170 PLUS (UES-Standard)



CONFIGURATION

Case	CH170 PLUS UES STANDARD
CPU	AMD Ryzen 9 9950X
Motherboard	MSI MAG B850M MORTAR WIFI
Cooling	DeepCool LE240 PRO
RAM	Crucial DDR5 Pro 6400 CL38 2×16GB
GPU	MSI GeForce RTX5070 12G GAMING TRIO OC
Fans	DeepCool FL12
PSU	GAMER STORM PN850M
Storage	HUADISK 幻影NVME 4.0 2TB 2280

ENGINEERED FOR AIRFLOW

The CL600 is a mid-tower ATX case designed for efficient cooling performance and easy building, featuring two pre-installed reverse ARGB fans at the bottom.

1. Compact ATX layout with back-connected motherboard support
2. Engineered with high-volume airflow paths
3. Support up to eight fans and giant air coolers up to 175mm
4. Innovated thermal structure with better compatibility



Scan to explore

