

Alphacool Core Ocean T38 AlO 420mm

Alphacool article number: 13054





Quick Info

With the Core Ocean AiO, Alphacool presents an all-in-one solution that, thanks to its excellent price-performance ratio, enables entry into performance-oriented CPU water cooling. The choice of components and the design of the Core Ocean enable a long service life with low maintenance for water cooling of all common mainstream sockets from AMD and Intel.

Compatibility

AMD: AM4 / AM5 Intel: LGA 1150 / LGA 1200 / LGA 1700 / LGA 2066

- Compatible with all mainstream sockets from AMD and
 Intel
- High performance, low maintenance, durable
- Brilliant digital aRGB LED illumination

Scope of delivery

 1x Alphacool Core Ocean T38 AlO 420mm
 4x LGA 115x, LGA 1200, 1700 Screws

 2x LGA 2066, LGA 115x, 1200, 1700 Bracket
 4x LGA 2066 Screws

 2x AM4 / AM5 Bracket
 4x 2mm Washers

 1x Backplate
 4x 0,5mm Washers

 1x Thermal paste
 12x UNC6-32x6 Screws

 4x AM4 / AM5 Screws
 3x 140x140x25mm Fan

Technical data radiator

L×W×H	460 x 140 x 38mm
Material cooling fins, channels & prechamber	3003 Aluminium
Material outer housing & threads	3003 Aluminium
Fins per Inch	20
Fan size	140mm
Fan slots	3 one-sided / 6 double-sided
Color	black

Technical data fans

140 x 140 x 25mm
hydraulic Bearing
DC 12V
DC 7-14V
7V
0.26 (Max. 0.3) A
3.12 (Max. 3.6) W
0 - 2000rpm/min (±10%)
92.3CFM
2.53mm-H20
34.3 (Max. 36) dBA
50000hrs at 25°C
PWM
4-pin PWM (cable 40cm)
yes
yes
black

Technical data cooler & pump		
LxWxH	70,2 x 70,2 x 46mm	
Material cooler bottom	copper	
Material pump housing	Synthetic material (ABS+PC)	
Fin structure cooler bottom	0,1 x 0,1mm	
Material pump bearing & shaft	ceramics	
Starting voltage	> DC 6V	
Rated power	7.1W	
Noise level	35Db	
Rated Current	0.59A (±10% MAX)	
Speed	2500~3500 (±10% RPM)	
Power supply Digital aRGB	3-pin 5V (male & female, cable length 30cm)	
Number of aRGB LEDs	12	
Power supply pump	4-Pin JST (Kabellänge 30cm)	

Technical data tubes		
Material	FEP, black with weave cover	
Length	400mm	

Download links

Manual	13054_Alphacool_Core_Ocean_T38_AIO_420mm_Manual.pdf
Safety data sheet	13054_Alphacool_Core_Ocean_T38_AIO_420mm_SDS.pdf
Product pictures	13054_Alphacool_Core_Ocean_T38_AIO_420mm_pics.zip

Packaging dimensions per unit		
LxWxH	525 x 225 x 165 mm	
Weight	2960 g	

Other data

Certificates	CE, FC, RoHS
EAN	4250197130547
Customs code	84195080900
Guarantee	3 years

Article text

With the Core Ocean AiO, Alphacool presents an all-in-one solution that, thanks to its excellent price-performance ratio, enables entry into performance-oriented CPU water cooling. The difference to the Eisbaer CPU AiO is that the Ocean All-in-One is not expandable. Adding further components such as GPU coolers, radiators or expansion tanks is not intended here. But also not necessary! The choice of components and the design of the Core Ocean enable a long service life with low maintenance for water cooling of all common mainstream sockets from AMD and Intel.

Aluminium Radiator

Compared to Alphacool's full copper models, the T38 aluminium radiator has additional cooling channels. This technical design allows a significant increase in cooling capacity without restricting the water flow within the radiator. Due to the low height of 38mm, the radiator with single-sided fan assembly fits into the tightest case and enables high-performance water cooling of the CPU.

Core fan

The fan can be regulated from 0 to 2000 rpm via the 4-pin PWM connection. The cable is 40cm long. This allows the fan to be connected to the mainboard or a special controller without the need for additional adapter cables or extensions. At 2000 rpm, it provides an air flow of 92.3 CFM, together with a high static pressure of 2.53mm/H20. This makes the fan perfect for mounting on radiators of a water cooling system.

Cooler & Pump

As with all Alphacool products, the radiator base is made of copper and is equipped with very fine cooling fins distributed over the entire base. A nozzle plate ensures an accelerated flow over the cooling fins, which increases the cooling performance. The water flow is optimised so that all areas of the cooler base are cooled evenly. The cooler is compatible with all common mainstream sockets from AMD and Intel. The built-in pump has a speed range of 2500 - 3500 RPM (+/- 10%) and can be controlled via PWM. The pump is connected to the mainboard or to an external controller via the existing 4-pin fan connector. This allows the speed range of the pump to be controlled and monitored.

Hoses & Connections

The FEP hoses are 40cm long, sleeved and very flexible. The rotatable 360° connections to the cooler and to the radiator are permanently installed and cannot be replaced. However, the combination of hoses and connectors allows a very variable positioning of the AiO even in the tightest PC case.

Illumination

12 digitally addressable 5V RGB LEDs are installed in the pump housing, which create a unique, very noble-looking illumination. The digital aRGB LED lighting is connected via a JST 3-pin connector. To control the lighting, the 3-pin female connector must be connected to a digital RGB controller (not included) or a digital RGB-capable mainboard. Additional digital RGB LEDs can be connected to the remaining 3-pin male connector.

Thermal compound

The thermal paste included in the delivery has a thermal conductivity of 7.5 W/mK. The thermal grease does not harden, is particularly suitable for high contact pressures and can be applied perfectly due to the optimally selected viscosity.





