



TH420 ARGB Sync

Release the full CPU Horsepower

- Support MB RGB LED 5V Sync, ASUS, Gigabyte, MSI
- Top of the line liquid cooler, equipped with power and performance. No Refills Needed.
- Triple 140mm powerful fan offers the best cooling performance
- Special LED Water Block Design
- User-friendly design for installation
- Universal Socket Compatibility



•Specification

*** Requires Motherboard Sync for ARGB lighting effect**

| | | |
|---------------------------|---|---------------------------------------|
| Compatibility(CPU Socket) | Intel LGA 2066/2011-3/2011/1700/1200/1156/1155/1151/1150 AMD AM5/AM4/AM3+/AM3/AM2+/AM2/FM2/FM1 | |
| Water Block | Material | Copper |
| Pump | Speed | 3200 RPM |
| | Rated Voltage | 12 V & 5 V |
| | Rated Current | 0.38A & 0.25A |
| | Power Input | 4.3W & 1.25W |
| Fan | Dimension | 140 x 140 x 25 mm |
| | Speed | PWM 500~1800 R.P.M (2510-4PIN) |
| | Noise Level | 34.7 dB-A |
| | Rated Voltage | 12 V & 5V |
| | Rated Current | 0.32A & 0.31A (one fan) |
| | Power Input | 3.84W & 1.55W (one fan) |
| | Max. Air Flow | 84.32 CFM |
| | Max. Pressure | 3.02 mm-H ₂ O |
| Radiator | Connector | 2510 - 4 Pin , 5V ARGB header - 4 Pin |
| | Dimension | 450 x 140 x 27 mm |
| Tube | Material | Aluminum |
| | Length | 460 mm |
| | Material | Rubber |

TH420 ARGB Sync

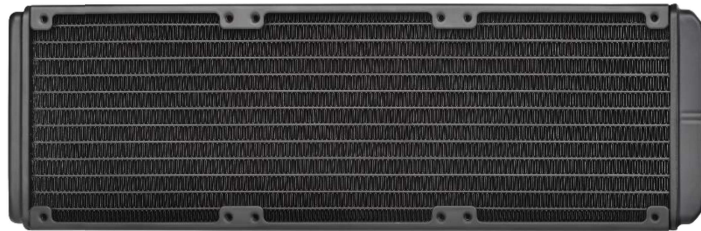
• Detailed Features :

- Support MB RGB LED 5V Sync, ASUS, Gigabyte, MSI
- High performance copper base plate accelerates the heat conductivity.
- Special LED Water Block Design
- High reliability low profile pump provides quick liquid circulation.
- Low evaporation tube decreases the loss of coolant effectively.
- Triple 140mm powerful fan offers the best cooling performance
- Universal Socket Compatibility

• Appearance



High Performance Water Block



High Efficiency Radiator



Cable Clip



Powerful Cooling Fan

TH420 ARGB Sync

• Appearance



Special LED Water Block Design

Sync MB lighting control



Daisy-chain Design

better cable management



Universal Socket Compatible

Support Intel & AMD