

Thermaltake TH280 V2 Ultra EX ARGB

Artikel	21282108
Herstellernummer	CL-W427-PL14SW-A
EAN	4711475644595
Thermaltake	



Full Modular Design

The CT EX ARGB Fans come with the new MagForce 2.0 which allows you to easily connect AIO fans with only one cable. Alternatively, you may also use them as individual fans with the two different cables in the package.

Steady Connection with MagForce 2.0

Evolved from SWAFAN EX's Magnetic Force Design, the new MagForce 2.0 Pogo pin contact pads are TWO times larger for greater tolerance. This enhancement significantly reduces the potential faulty alignment no matter you are daisy-chaining fans together or connecting fans with cable, further boosting the installation efficiency and streamlining the building experience.

Say Goodbye to Excessive Cables

Connect your fans with CT EX's MagForce 2.0 Quick Connect Design and be free from messy cables!

Sync with CT140 EX ARGB Sync Fans

Utilizing the CT140 EX ARGB Sync White Fans on this model, not only you can match up some of our chassis' pre-installed fans, but you can unify your fans with your build! The CT140 EX ARGB Sync White provides an 90.3 CFM of air flow with 3.07 mm-H₂O static pressure while maintaining 30.7 dB-A noise levels.

Enhanced Cooling Surface With A Compact Design

The TH V2 Ultra EX ARGB Sync Snow Series has a 27mm slim radiator with a thickened 20mm copper chamber, ensuring the same easy installation but with even better cooling performance.

Keep it COLD with Copper

The high-performance copper base plate accelerates heat conductivity. The high-quality and reliable pump enables maximum water circulation, keeping the copper plate continuously cool. The low evaporation tube effectively decreases the loss of coolant; therefore, no refill is required.

Personalize Your LCD Display

The TH V2 Ultra EX ARGB Sync Snow Series features an industrial-inspired design to freshen up its 2.1" LCD Display. The highly customizable LCD Display has a 480*480 high resolution, allowing you to showcase 16.8M color videos or photos effortlessly, enhancing the visual aesthetics of your build.

Fully Customizable with TT RGB Plus 2.0

Monitor frequency and real-time temperature directly from the 2.1" LCD display, or customize start-up and standby screens by uploading images or GIFs to add extra flair with the TT RGB Plus 2.0 software.

Sync with Motherboard RGB Software

Designed to synchronize with ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync, and ASRock Polychrome. It supports motherboards with a 5V addressable RGB header, allowing you to control the lights directly from the software mentioned above without installing any extra lighting software or controllers. For more details, please visit ASUS, GIGABYTE, MSI, and ASRock

official websites.

Zusammenfassung

Full Modular Design

The CT EX ARGB Fans come with the new MagForce 2.0 which allows you to easily connect AIO fans with only one cable. Alternatively, you may also use them as individual fans with the two different cables in the package.

Steady Connection with MagForce 2.0

Evolved from SWAFAN EX's Magnetic Force Design, the new MagForce 2.0 Pogo pin contact pads are TWO times larger for greater tolerance. This enhancement significantly reduces the potential faulty alignment no matter you are daisy-chaining fans together or connecting fans with cable, further boosting the installation efficiency and streamlining the building experience.

Say Goodbye to Excessive Cables

Connect your fans with CT EX's MagForce 2.0 Quick Connect Design and be free from messy cables!

Sync with CT140 EX ARGB Sync Fans

Utilizing the CT140 EX ARGB Sync White Fans on this model, not only you can match up some of our chassis' pre-installed fans, but you can unify your fans with your build! The CT140 EX ARGB Sync White provides an 90.3 CFM of air flow with 3.07 mm-H₂O static pressure while maintaining 30.7 dB-A noise levels.

Enhanced Cooling Surface With A Compact Design

The TH V2 Ultra EX ARGB Sync Snow Series has a 27mm slim radiator with a thickened 20mm copper chamber, ensuring the same easy installation but with even better cooling performance.

Keep it COLD with Copper

The high-performance copper base plate accelerates heat conductivity. The high-quality and reliable pump enables maximum water circulation, keeping the copper plate continuously cool. The low evaporation tube effectively decreases the loss of coolant; therefore, no refill is required.

Personalize Your LCD Display

The TH V2 Ultra EX ARGB Sync Snow Series features an industrial-inspired design to freshen up its 2.1" LCD Display. The highly customizable LCD Display has a 480*480 high resolution, allowing you to showcase 16.8M color videos or photos effortlessly, enhancing the visual aesthetics of your build.

Fully Customizable with TT RGB Plus 2.0

Monitor frequency and real-time temperature directly from the 2.1" LCD display, or customize start-up and standby screens by uploading images or GIFs to add extra flair with the TT RGB Plus 2.0 software.

Sync with Motherboard RGB Software

Designed to synchronize with ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync, and ASRock Polychrome. It supports motherboards with a 5V addressable RGB header, allowing you to control the lights directly from the software mentioned above without installing any extra lighting software or controllers. For more details, please visit ASUS, GIGABYTE, MSI, and ASRock official websites.

Thermaltake TH280 V2 Ultra EX ARGB, All-in-one liquid cooler, 14 cm, 500 RPM, 2000 RPM, White

Thermaltake TH280 V2 Ultra EX ARGB. Type: All-in-one liquid cooler, Fan diameter: 14 cm, Rotational speed (min): 500 RPM, Rotational speed (max): 2000 RPM, Maximum air pressure: 3.07 mmH₂O. Product colour: White

Merkmale

Packaging content

Mounting kit	Yes
Screws included	Yes
Installation instruction	Yes
CPU bracket(s)	Yes

Design

Product colour	White
Radiator material	Aluminum
Base plate material	Copper
Number of fans	2 fan(s)
Illumination LED	Yes
Illumination colour	Multi
Water block material	Copper
Display type	TFT-LCD

Power

Pump power consumption	5.16 W
Pump voltage	12 V
Pump current	430 mA
Fan voltage	12 V

Weight & dimensions

Radiator width	31.7 cm
Radiator depth	13.9 cm
Radiator height	2.7 cm
Tube length	46 cm
Fan dimensions (W x D x H)	140 x 140 x 25 mm

Performance

Suitable location	Processor
Type	All-in-one liquid cooler
Fan diameter	14 cm
Supported processor sockets	LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1700, LGA 1851, LGA 2011 (Socket R), LGA 2011-v3 (Socket R), LGA 2066
Rotational speed (min)	500 RPM
Rotational speed (max)	2000 RPM
Noise level (high speed)	30.7 dB
Maximum airflow	90.3 cfm
Maximum air pressure	3.07 mmH2O
Pulse-width modulation (PWM) support	Yes
Quantity per pack	1 pc(s)
Pump motor speed (min)	1500 RPM
Pump motor speed (max)	3300 RPM

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.