

Thermaltake CT120 ARGB Sync PC



Artikel	129211
Herstellernummer	CL-F149-PL12SW-A
EAN	4713227536318
Thermaltake	

Unify Your Look with Our New Chassis

Have you ever felt troublesome seeing nice pre-installed fans in the chassis and found out they don't come in individual packages? CT Series Fans allow you to pair up your fans without switching out any pre-installed fans granting freedom to unify your display within your chassis. The new Ceres 500 mid-tower chassis is now available, and more chassis pre-installed with the CT Series fans are on their way!

Detailed Craftsmanship Pushes Through Limits

After numerous research, tests, and modifications, we finally tuned our CT series fan blades to meet our expectations and beyond their limits. These seven fan blade structured fans can provide a 2.23 mm-H₂O air pressure and an airflow of 57.05 CFM while maintaining its noise level at 25.8 db-A, allowing you to enjoy these well-balanced performance fans under a friendly budget.

Less Cable, More Friendly

The new cable-integrated daisy-chain design allows the fans to be directly connected, so it minimizes demands of 4-pin PWM and 3-pin ARGB ports on your motherboard and shortens the cable length between the fans. We've also included two 900mm PWM cables and two 900mm ARGB cables for you to easily manage your cables while assembling your build.

Solid Structure for Better Performance

The new CT Series fan frames are crafted to be steady and robust so the fan won't deform easily. We have also modified the exterior design to allow the fans to fit the chassis or radiator even better, so there won't be gaps for air to slip through.

A little Surprise for Extra Security

CT Series Fans are equipped with four round undetachable anti-vibration rubber pads on each of the fan's corners. They are designed to be stable and dampen the fan's vibration, allowing the fans to spin at a higher speed under certain noise levels.

Keeping Your Cables in Place

You might have experienced easily detached 5V ARGB cables when you assemble your builds. Worry not; this 5V ARGB Connector Clip can guarantee that the cables are correctly connected and won't get loose in unexpected conditions.

Spectacular Lighting Effects

Featuring 9 addressable LEDs for users to build up spectacular lighting effects through motherboard sync software, providing great coverage of 16.8 million uniformity colors. You can create stunning lighting effects through your motherboard software to customize your ideal lighting effects. The CT Series ARGB Fans now support ASUS, MSI, GIGABYTE, BIOSTAR, and ASROCK sync 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

Unify Your Look with Our New Chassis

Have you ever felt troublesome seeing nice pre-installed fans in the chassis and found out they don't come in individual packages? CT Series Fans allow you to pair up your fans without switching out any pre-installed fans granting freedom to unify your display within your chassis. The new Ceres 500 mid-tower chassis is now available, and more chassis pre-installed with the CT Series fans are on their way!

Detailed Craftsmanship Pushes Through Limits

After numerous research, tests, and modifications, we finally tuned our CT series fan blades to meet our expectations and beyond their limits. These seven fan blade structured fans can provide a 2.23 mm-H₂O air pressure and an airflow of 57.05 CFM while maintaining its noise level at 25.8 db-A, allowing you to enjoy these well-balanced performance fans under a friendly budget.

Less Cable, More Friendly

The new cable-integrated daisy-chain design allows the fans to be directly connected, so it minimizes demands of 4-pin PWM and 3-pin ARGB ports on your motherboard and shortens the cable length between the fans. We've also included two 900mm PWM cables and two 900mm ARGB cables for you to easily manage your cables while assembling your build.

Solid Structure for Better Performance

The new CT Series fan frames are crafted to be steady and robust so the fan won't deform easily. We have also modified the exterior design to allow the fans to fit the chassis or radiator even better, so there won't be gaps for air to slip through.

A little Surprise for Extra Security

CT Series Fans are equipped with four round undetachable anti-vibration rubber pads on each of the fan's corners. They are designed to be stable and dampen the fan's vibration, allowing the fans to spin at a higher speed under certain noise levels.

Keeping Your Cables in Place

You might have experienced easily detached 5V ARGB cables when you assemble your builds. Worry not; this 5V ARGB Connector Clip can guarantee that the cables are correctly connected and won't get loose in unexpected conditions.

Spectacular Lighting Effects

Featuring 9 addressable LEDs for users to build up spectacular lighting effects through motherboard sync software, providing great coverage of 16.8 million uniformity colors. You can create stunning lighting effects through your motherboard software to customize your ideal lighting effects. The CT Series ARGB Fans now support ASUS, MSI, GIGABYTE, BIOSTAR, and ASROCK sync 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 CT120 ARGB Sync PC, Fan, 500 RPM, 2000 RPM, 25.8 dB, 57.05 cfm, Black, White

Thermaltake CT120 ARGB Sync PC. Type: Fan, Rotational speed (min): 500 RPM, Rotational speed (max): 2000 RPM, Noise level (low speed): 25.8 dB, Maximum airflow: 57.05 cfm, Maximum air pressure: 2.23 mmH₂O, Bearing type: Hydraulic. Product colour: Black, White

Merkmale

Weight & dimensions

Fan dimensions (W x D x H) 120 x 120 x 25 mm

Power

Power supply 1.32 W
Rated voltage 12 V

Design

Product colour	Black, White
Number of fans	1 fan(s)
Illumination LED	Y
Illumination colour	Multi
Fan connector	3-pin + 4-pin

Performance

Rated current	0.31 A
---------------	--------

Suitable location	Computer case
Type	Fan
Rotational speed (min)	500 RPM
Rotational speed (max)	2000 RPM
Noise level (low speed)	25.8 dB
Maximum airflow	57.05 cfm
Maximum air pressure	2.23 mmH ₂ O
Bearing type	Hydraulic
Quantity per pack	2 pc(s)
Mean time between failures (MTBF)	40000 h
Operating temperature (T-T)	0 - 25 °C

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