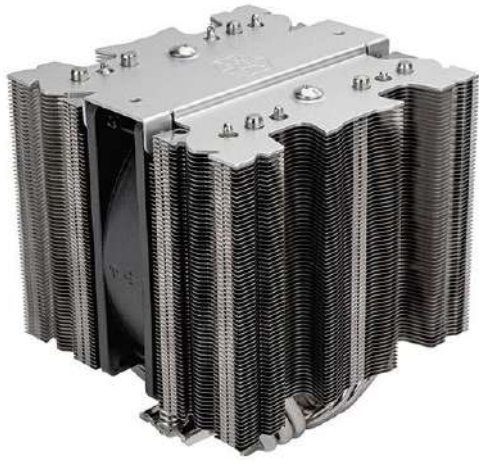


XED120S



4U High-Performance CPU Cooler with TDP 240W for Mainstream AMD & Intel Processor Sockets

- Total height of 145mm, fully compatible with most 4U rackmount chassis
- Features 6 Ø6mm heat pipes to ensure excellent CPU performance
- Enhanced heat dissipation with front-to-back-directional airflow air duct for effective CPU and VRM cooling
- Includes a 120 × 30mm PWM dual ball bearing fan for efficient and reliable cooling
- Metal fan mounting bracket ensures stability and quiet operation
- Compatible with Intel LGA1851/1700 and AMD Socket AM5/AM4

The XED120S is compatible with
Intel LGA1851/1700 and
AMD Socket AM5/AM4



145mm

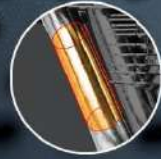
The heatsinks are engineered
in a 120mm form factor
with a 145mm height



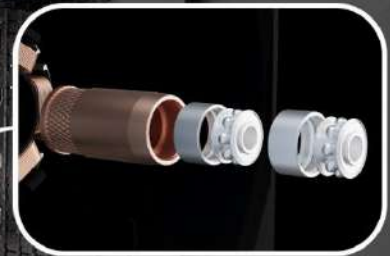
Features 6 Ø6mm heat pipes to ensure excellent CPU performance



Ø6mm



120 × 30mm
PWM dual ball bearing fan



Model No.

SST-XED120S

Application

Intel LGA1851/1700 AMD Socket AM5/AM4

CPU TDP

240W

Net weight

972g

Material

Copper heat pipes with aluminum fins

Fan

Dimension 120mm (W) x 30mm (H) x 120mm (D)
4.72" (W) x 1.18" (H) x 4.72" (D)
Speed 800~3000 RPM
Noise level 44.9 dBA
Rated Voltage 12V
Rated Current 0.35A
Max airflow 102 CFM
Max air pressure 8.24mmH2O
Connector 4 pin PWM
Bearing Dual Ball Bearing
MTTF 70,000 hours

Dimension

120mm (W) x 145mm (H) x 120mm (D)
4.72" (W) x 5.71" (H) x 4.72" (D)