# ETS-TSO 

Addressable RGB Version

## Intel <br> LGA ITOO



Black Version
ETS-T50A-BK-ARGB


䚬 ENERMAX

## - Support up to 230W+ TDP

- High pressure blade design (max. $3.07 \mathrm{~mm}-\mathrm{H}_{2} \mathrm{O}$ )
- Patented Rotatable Air Guide

D Support addressable RGB motherboard sync

- Plug \& Play to display the rainbow RGB lighting effect, no software or adaptor needed

ETS-T50 AXE ARGB series is a side-flow CPU air cooler, supporting 230W+ TDP and synchronizing with addressable RGB enabled motherboards. Equipped with patented Air Guide allows users to adjust airflow direction to enhance the system's cooling performance; the attached high pressure blade fan can generate stronger airflow to cool down the heatsink rapidly. The heatsink is characterized with patented Vortex Generation Flow (VGF) design and Pressure Differential Flow (PDF) design to create dynamic airflow and increase heat dissipation. ETS-T50 AXE ARGB further provides plug \& play function to display vivid rainbow RGB lighting effect by simply connecting a PWM power cable.


Black Version
ETS-T50A-BK-ARGB


LThite Version
ETS-T50A-W-ARGB


D Luminous addressable RGB fan delivers
16.8 million colors with dynamic lighting effects

Support Addressable RGB lighting synchronization via motherboard
Users can sync the RGB lighting with motherboards featuring Addressable RGB header ( 3 pin assignment is $5 \mathrm{~V} / \mathrm{D} / \mathrm{G}$ ) and control lighting effects directly from ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync and ASRock Polychrome.


Plug \& Play to display rainbow RGB lighting effects
Users can use the PWM power cable to connect the fan to create constant rainbow RGB lighting effects, no software or adaptor needed.


Patented Air Guide with rotatable grill
Patented Air Guide with rotatable grill for preferred airflow direction.


D Patented Vortex Generation Flow (VGF) design
Patented Vortex Generation Flow (VGF) design to increase air convection around the heat pipe.


- Unique air path creating high Vacuum Effect (VEF) to optimize airflow


ETS-T50 AXE - no air leaks from sides


Other cooler - air leaks from sides

. Heat-pipe Direct Touch (HDT) technology to ensure rapid thermal conduction and eliminate CPU hot spots

## - Asymmetric heat pipe design allows extra space for ideal RAM compatibility



## Dimension

unit:mm


Specifications


