

Heatsink-Equipped PCle M.2 2280 SSDs

Deliver higher stability and durability to high-performance systems

Transcend's customizable thermal control solutions, in the form of aluminum and graphene heatsinks, ensure sustained high speeds and longer drive lifespan for PCIe M.2 2280 SSDs. They are highly compatible with industrial applications, such as fanless PCs, ruggedized military laptops, and surveillance systems to prevent overheating in embedded systems.

T Transcend

Transcend (T

Aluminum heatsink

Ultra-Slim Graphene Heatsink

Thin size is the great Ideal for limited-space systems.

High-Performance Aluminum Heatsink

High thermal conductivity & increased surface area reduce drive temperatures ↑15%.

Value-added Technologies

Graphene heatsink

Extra-thick 30µ" PCB gold fingers & corner bond technology ensure stable data transfer.

Featured Products

