

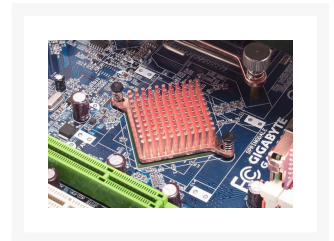
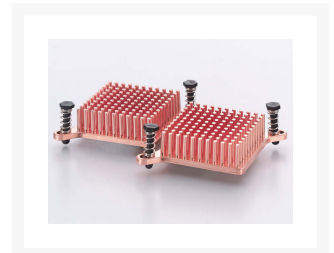
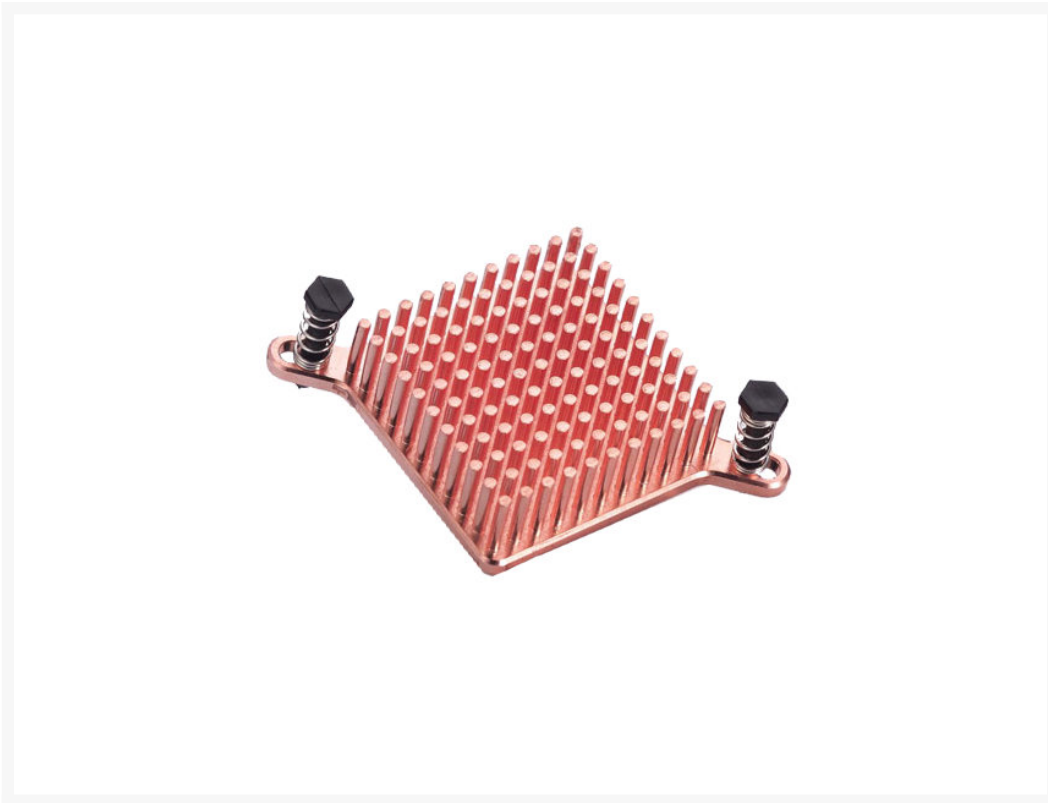


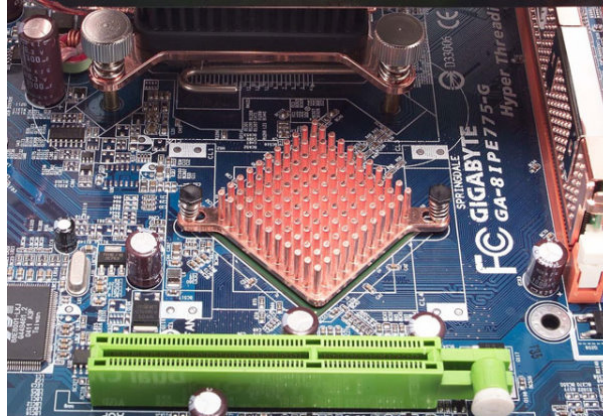
ENZOTECH

# Enzotech One-Piece Forged Copper Southbridge Heatsink

\$20.99

## Product Images





## Short Description

---

### Product Details:

Enzotech has the reputation as being one of the world's most advanced high-performance heat sink manufacturers. Enzotech' s CNB series is the world' s first complete one-piece forged copper Northbridge heatsink with no interface or gaps. It gives you the best thermal performance possible without using a fan. The chipset is cooled to Optimum operating temperature with no fan noise or vibration. CNB-S1L can also be used for some Southbridge or VGA applications. Like all Enzotech offerings, this is a premium top-of-the-line product!

#### Features:

- Multiple push pin locations for universal mounting on various board assembly (hole to hole distance 54.6mm and 59mm)
- Formed of pure copper for enhanced thermal conductivity
- Excellent surface flatness minimizes the interface between the heat source and heat sink

#### Specifications:

Dimension	36 x 36 x11.6(H) mm
Weight	50g
Material	Forged copper 1100
Base Flatness	Polished mirror surface, flatness for machined surfaces are typically in the range of 0.0003" to 0.0004"per inch

## Description

---

### Product Details:

Enzotech has the reputation as being one of the world's most advanced high-performance heat sink manufacturers. Enzotech' s CNB series is the world' s first complete one-piece forged copper Northbridge heatsink with no interface or gaps. It gives you the best thermal performance possible without using a fan. The chipset is cooled to Optimum operating temperature with no fan noise or vibration. CNB-S1L can also be used for some Southbridge or VGA applications. Like all Enzotech offerings, this is a premium top-of-the-line product!

#### Features:

- Multiple push pin locations for universal mounting on various board assembly (hole to hole distance 54.6mm and 59mm)
- Formed of pure copper for enhanced thermal conductivity
- Excellent surface flatness minimizes the interface between the heat source and heat sink

Specifications:

Dimension	36 x 36 x11.6(H) mm
Weight	50g
Material	Forged copper 1100
Base Flatness	Polished mirror surface, flatness for machined surfaces are typically in the range of 0.0003" to 0.0004"per inch

## Additional Information

Brand	Enzotech
SKU	CNB-S1L
Weight	0.5000
Vendor SKU/EAN	4712558091022

