

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com









\$25.50



Forged Copper Northbridge Heatsink

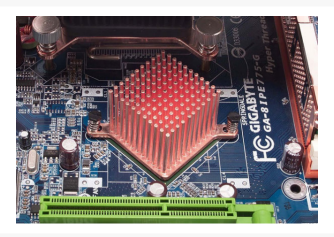
Product Images











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-S1 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 x27.6(H) mm
Weight	80g
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-S1 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 x27.6(H) mm
Weight	80g
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-S1
Weight	0.5000
Vendor SKU/EAN	4712558091008



3