

Peripheral

BF-02 Bracket Cooling Fan

SPECIFICATIONS

- ◆ 12V/0.15A power requirement
- ◆ Max. air flow : 42CFM
- ◆ Operation Temperature : -10° ~ 60°C
- ◆ Dimensions : 90 x 110 x 20 (Fan body)

ORDERING INFORMATION

- ◆ BF-02 : Bracket cooling fan



CF-401 486 CPU Cooler

SPECIFICATIONS

- ◆ Supports 486 or 5x86 CPU
- ◆ Max. air flow : 42CFM

ORDERING INFORMATION

- ◆ CF-401 : 486 CPU cooler



CF-502 Socket-7 CPU Cooler

SPECIFICATIONS

- ◆ Support RPM (Fan Speed) detecting signal output
- ◆ Power connectors for CPU Card/Backplane & CD-ROM
- ◆ Dimensions : 50(W) x 50(D) x 30(H)mm

ORDERING INFORMATION

- ◆ CF-502 : Socket-7 CPU cooler



CF-504 Slim Type Copper Socket-7/370 CPU Cooler

SPECIFICATIONS

- ◆ Heat sink made by copper
- ◆ Support RPM (Fan Speed) detecting signal output
- ◆ Most suitable for ICP series CPU card with
- ◆ Dimensions : 52(W) x 51(D) x 21(H)mm

ORDERING INFORMATION

- ◆ CF-504 : Slim type copper socket-7/370 CPU cooler



CF-507 Socket-370 Blower Copper Cooler

SPECIFICATIONS

- ◆ The best cooler designed for 1U server application
- ◆ Support RPM(Fan Speed) detecting signal output
- ◆ Ball bearing type cooling fan
- ◆ Heat sink made by copper
- ◆ Dimensions : 53(W)x51(D)x27(H)mm

ORDERING INFORMATION

- ◆ CF-507 : Socket-370 Blower Copper Cooler



CF-512 High Performance Copper type cooler

SPECIFICATIONS

- ◆ Support socket 370/462/478 CPU
- ◆ Support Pentium 4 CPU up to 2.5GHz
- ◆ Dimensions: 60(W) x 60(D) x 30(H) mm

ORDERING INFORMATION

- ◆ CF-512: Socket 370/462/478 CPU cooler
- Support IEI P4 SBC, SAGP-845, PSB-4710, POS-478 and NOVA-8890



CF-513 High Performance Copper Base CPU cooler

SPECIFICATIONS

- ◆ Support socket 370/462/478 CPU
- ◆ Support Pentium 4 CPU up to 3.06GHz
- ◆ Dimensions: 62(W) x 80(D) x 70.5(H) mm

ORDERING INFORMATION

- ◆ CF-513: Socket 370/462/478 CPU cooler
- Support IEI P4 SBC, SAGP-845, PSB-4710, POS-478 and NOVA-8890



CF-514 High Performance Skiving Pentium 4 CPU cooler

SPECIFICATIONS

- ◆ Material: Aluminum Skiving
- ◆ Dimensions: 83(W)x69(D)x55(H) mm
- ◆ Fin pitch: 0.7mm
- ◆ Fin thickness: 0.15mm
- ◆ Two ball bearing cooling fan
- ◆ Capability: 86 W

ORDERING INFORMATION

- ◆ CF-514: High Performance skiving Pentium 4 CPU cooler



CF-515 High Performance Skiving Pentium 4-M CPU cooler

SPECIFICATIONS

- ◆ Material: Aluminum Skiving
- ◆ Dimensions: 62(W)x60(D)x37(H)mm
- ◆ Two ball bearing cooling fan
- ◆ Capability: 60 W

ORDERING INFORMATION

- ◆ CF-515: High Performance skiving Pentium 4-M CPU cooler



CF-518 High Performance Pentium-M Cooler

SPECIFICATIONS

- ◆ Material: Aluminum
- ◆ Dimension: 60(W)x60(D)x26(H)mm
- ◆ Capability: Upto Pentium-M 1.8GHz

ORDERING INFORMATION

- ◆ CF-518: High Performance Pentium-M Cooler



CF-519 High Performance Copper Core Socket-478 Cooler for Prescott

SPECIFICATIONS

- ◆ Material : Aluminum with Copper Core
- ◆ Dimensions : 102(W)x 96(D)x 61(H)mm
- ◆ Capacity : 110W up to Pentium4 Prescott 3.4GHz (60°C Environment Test Passed)
- ◆ Two Ball Bearing Cooling Fan Easy Installation Design

ORDERING INFORMATION

- ◆ CF-519 : High Performance Copper Core Socket-478 Cooler for Prescott



CF-520 High Performance LGA775 socket cooler

SPECIFICATIONS

- ◆ Material: Aluminum with Copper Core
- ◆ Dimensions : 115(W) x 115(D) x 67(H) mm
- ◆ Capacity: Up to Intel Pentium 4 3.6GHz
- ◆ Two Ball Bearing Cooling Fan

ORDERING INFORMATION

- ◆ CF-520: High Performance LGA775 socket cooler



CF-KIT02 Socket 478 retention kit full metal material

SPECIFICATION

- ◆ Material: Steel
- ◆ Dimensions: 89(W) x 78(D) x 33(H) mm
- ◆ 4 silicon rubbers can fix most type of socket 478 cooler fans.
- ◆ Steel structure prevents transformation and broken issue of transportation



Single Board Computer

LCD Product Series

Chassis

Power supply

Peripheral