

COOLING ACCESSORIES

Mountable Cooler

MODEL CODE

CF-100

FEATURES

- Mounts as a slot bracket
- Cools entire case system
- Receives power via 4 pin pass-through connector



MANHATTAN

Mountable Cooler

MODEL CODE

CF-300

FEATURES

- Mounts in a 5.25" bay
- Cools entire case system
- Receives power via 4 pin pass-through connector



MANHATTAN

Dual Fan 3.5" HDD Cooler

MODEL CODE

CF-250

FEATURES

- 3.5" Hard Drive Cooler
- Dual fan design
- Complete with mounting kit
- Eliminates drive overheating
- Receives power via 4 pin pass-through connector
- 29 CFM air flow



MANHATTAN

Case/Power Supply Fan

MODEL CODE

DIMENSIONS

PSF200 40 x 40mm
PSF205 60 x 60mm

FEATURES

- 4 pin
- Fan, ball bearing



MANHATTAN

CPU Cooler Grease

MODEL CODE

CF-500

FEATURES

- 1.5g syringe
- Used to increase thermal conductivity between CPU and heat sink
- Prolongs CPU life
- High thermal conductivity
- Works reliably at temperatures from -30 to +180°C



MANHATTAN

Case/Power Supply Fan

MODEL CODE

DIMENSIONS

NEW CF-XP80 80 x 80mm
NEW CF-XP120 120 x 120mm

FEATURES

- 3 pin & 4 pin
- Ball bearing



CF-XP80



CF-XP120

+ XILENCE

Notebook Cooling Pad

MODEL CODE

FOR NOTEBOOKS

NEW NBCP-M300 Up to 15.4"

FEATURES

- Helps reduce operating temperatures
- Fan power switch with LED indicator lights
- Built-in USB cable eliminates need for external power supply
- Fits under any notebook computer - compact and lightweight



+ XILENCE

Notebook Cooling Pad

MODEL CODE

FOR NOTEBOOKS

NEW NBCP-M400 Up to 17"

FEATURES

- Helps reduce operating temperatures
- Fan power switch with LED indicator lights
- Built-in USB cable eliminates need for external power supply
- Fits under any notebook computer - compact and lightweight



+ XILENCE

CPU Cooler Grease

MODEL CODE

NEW CF-TPXS

FEATURES

- 2.5g syringe
- Used to increase thermal conductivity between CPU and heat sink
- Prolongs CPU life
- Specifically designed for high-end processors
- Very high thermal conductivity
- Works reliably at temperatures from -50 to +300°C



+ XILENCE