



MID-TOWER (ATX)

AMS Fifth generation ATX series designed to meet Intel's Thermally Advantaged Chassis (TAC) 1.1 specifications. Adjustable height (TAC) Air-Inlet guide to help cooled today's high performance processors.

Thermal Advantaged Chassis (TAC) version 1.1

Compliant to 38°C ambient chassis temperature. Intel recommends the use of (TAC) for all systems built with Intel® Prescott or Celeron D processors.



Model: CF-7639BK

- L-PANEL LED display
- Front I/O ports with dust cover
- Sliding side panel with thumb-screws
- All around folded metal edge for safety installation.
- Excellent thermal and EMI performance for Intel® Prescott CPU.

PSU

8cm (Std)
12cm (Opt)
Fan

CPU, AGP/PCI
Slot Vents

Fits M/B size up to 12" x 10"

- 5.25" Exposed Drive Bay
- Hidden 3.5" Cover
3.5" Floppy/HDD Bay
Power Switch
Reset Switch
- Optional 8cm
or 12cm Fan
- Vented Side Bezel
to help reduce noise
level

L-Panel LED display

Power ON HDD access

Front I/O ports
w/ Dust Cover

USB / Firewire / Audio
ports - (use M/B pinouts)



- Color-Coded Removable I/O Shield
- Hex pattern for more efficient air flow
- Grounding Slots

MID-TOWER (ATX)	
Drive Bays	CF-7639BK (Black)
Motherboards	Standard 5.25" x 4 (exposed)
Expansion Slots	Standard 3.5" x 1 – FDD/HDD (exposed w/ door)
Power Supply	Standard 3.5" x 5 (hidden)
Cooling (Standard) (Optional)	Standard ATX M/B (12" x 10")
Dimension (HxWxD)	7
Weight (net/gross)	Optional
	8cm
	8cm / 12cm Intake/Exhaust fan
	8cm (TAC) Side fan
	17" x 8" x 19"
	11.3 lbs / 18.0 lbs

