



**High-End  
PC Case  
&  
Entry Level  
Server Case**

# *ATX Mid Tower*

*Best Chassis For Future PC Platform*



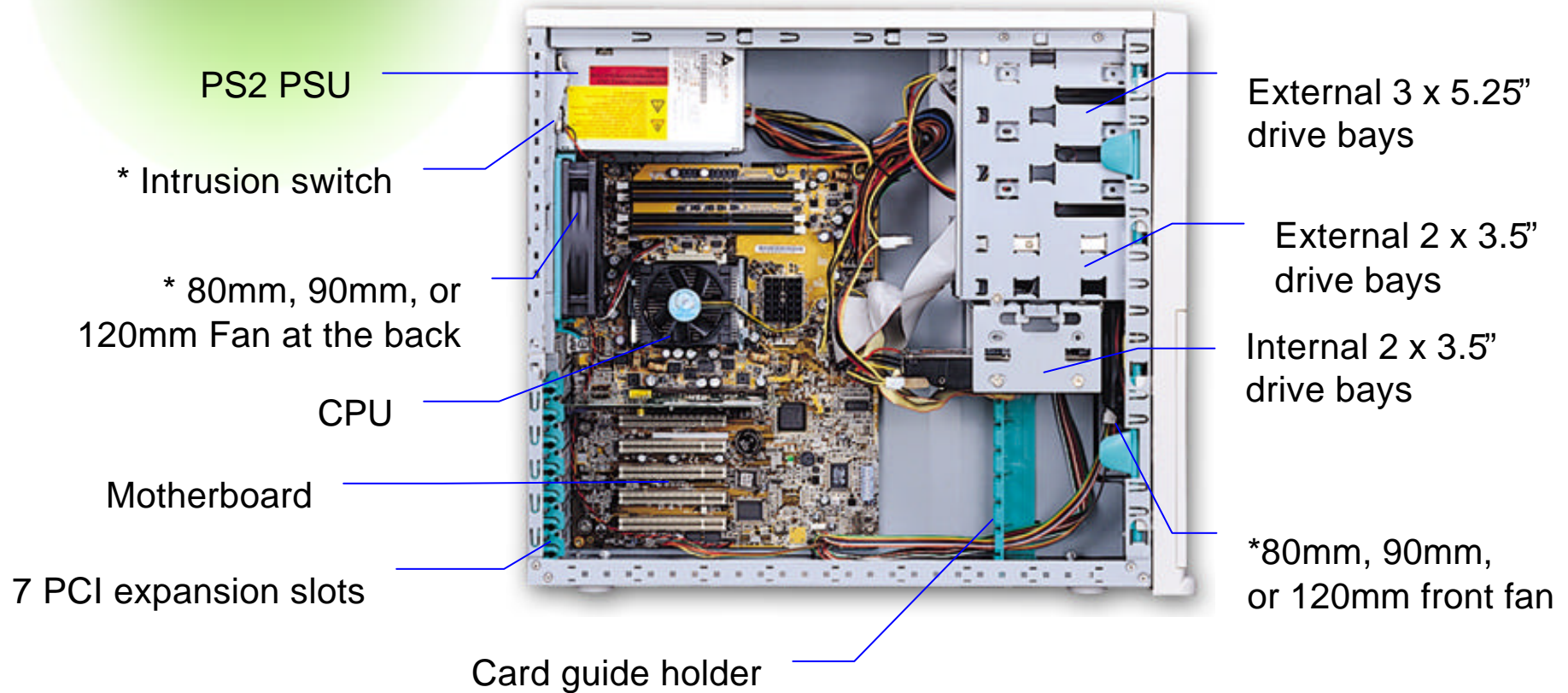
**System Layout**  
**Easy Installation & Maintenance**  
**Front Panel I/O Supporting**  
**Security Design**  
**Anti-Vibration**  
**Excellent Thermal Solution**  
**Excellent EMI Solution**  
**Specification**



# ATX Mid Tower

## System Layout

### Side View

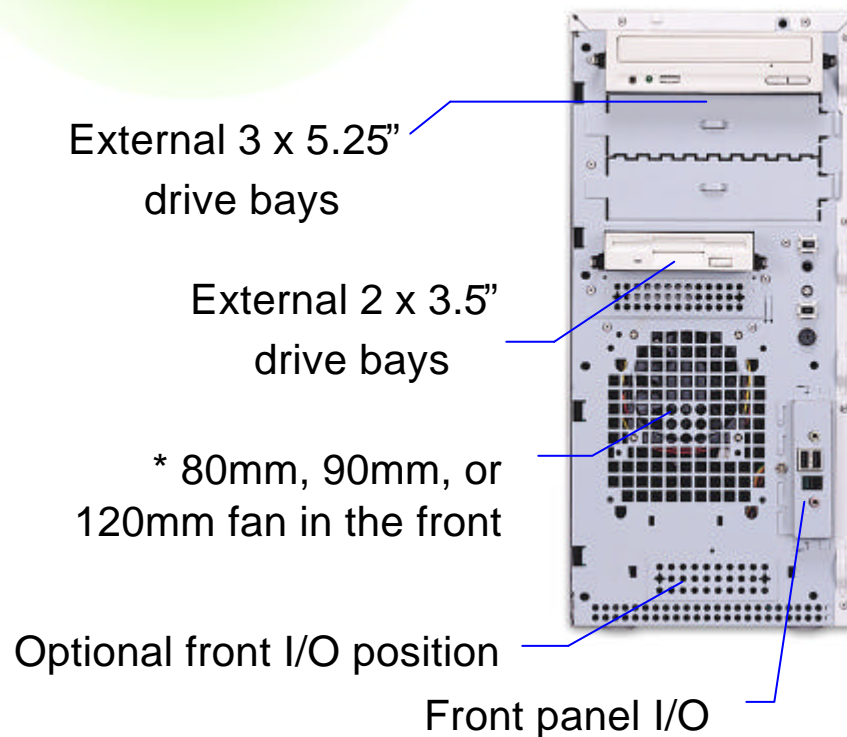


\* Optional parts for the system

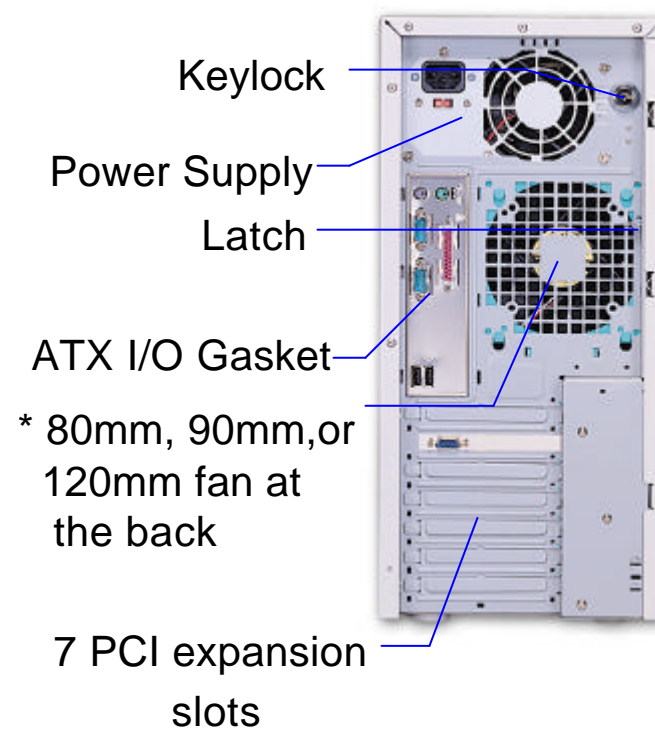
# ATX Mid Tower

## System Layout

### Front View



### Rear View

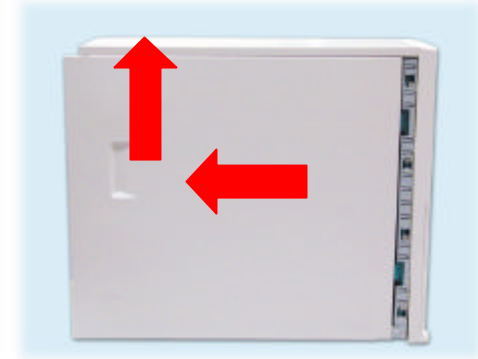
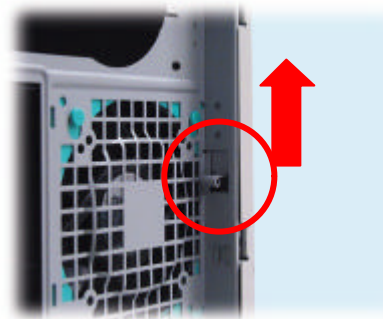


\* Optional parts for the system

# *ATX Mid Tower*

**Easy  
Installation &  
Maintenance**

## **Screwless Side Cover Design**



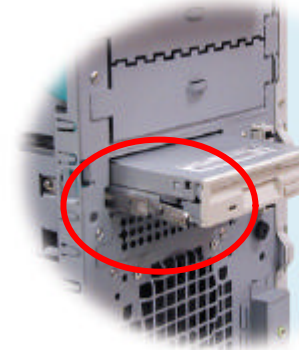
## **Easy Front bezel removal design**

\* Optional parts for the system

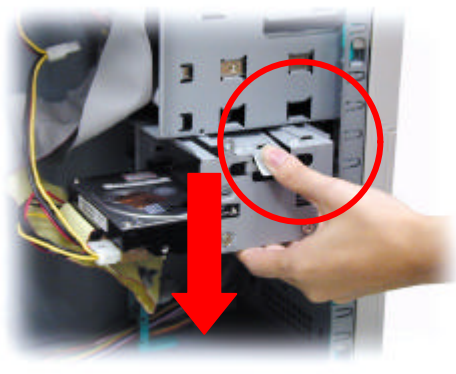
# *ATX Mid Tower*

**Easy  
Installation &  
Maintenance**

**Screwless CD-ROM & FDD installation**



**Detachable HDD Bracket**

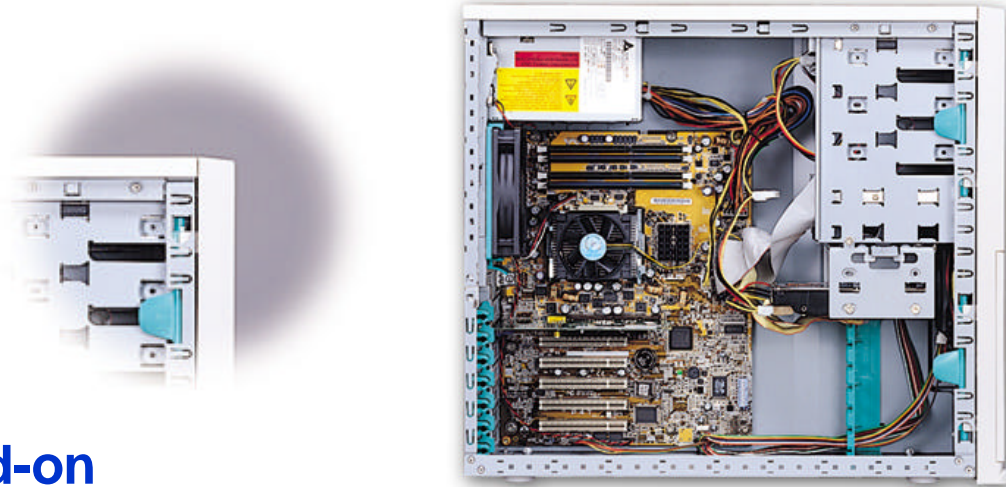


**\* Optional parts for the system**

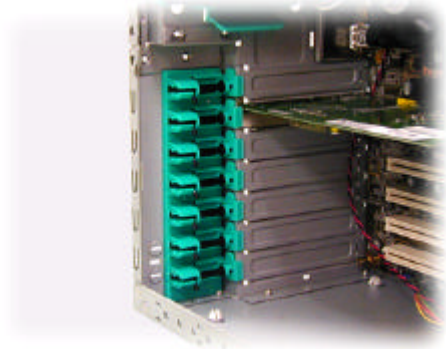
# *ATX Mid Tower*

Hand-cut free, solid & Strong chassis structure

**Easy  
Installation &  
Maintenance**



\* Optional screwless add-on card fixing assembly



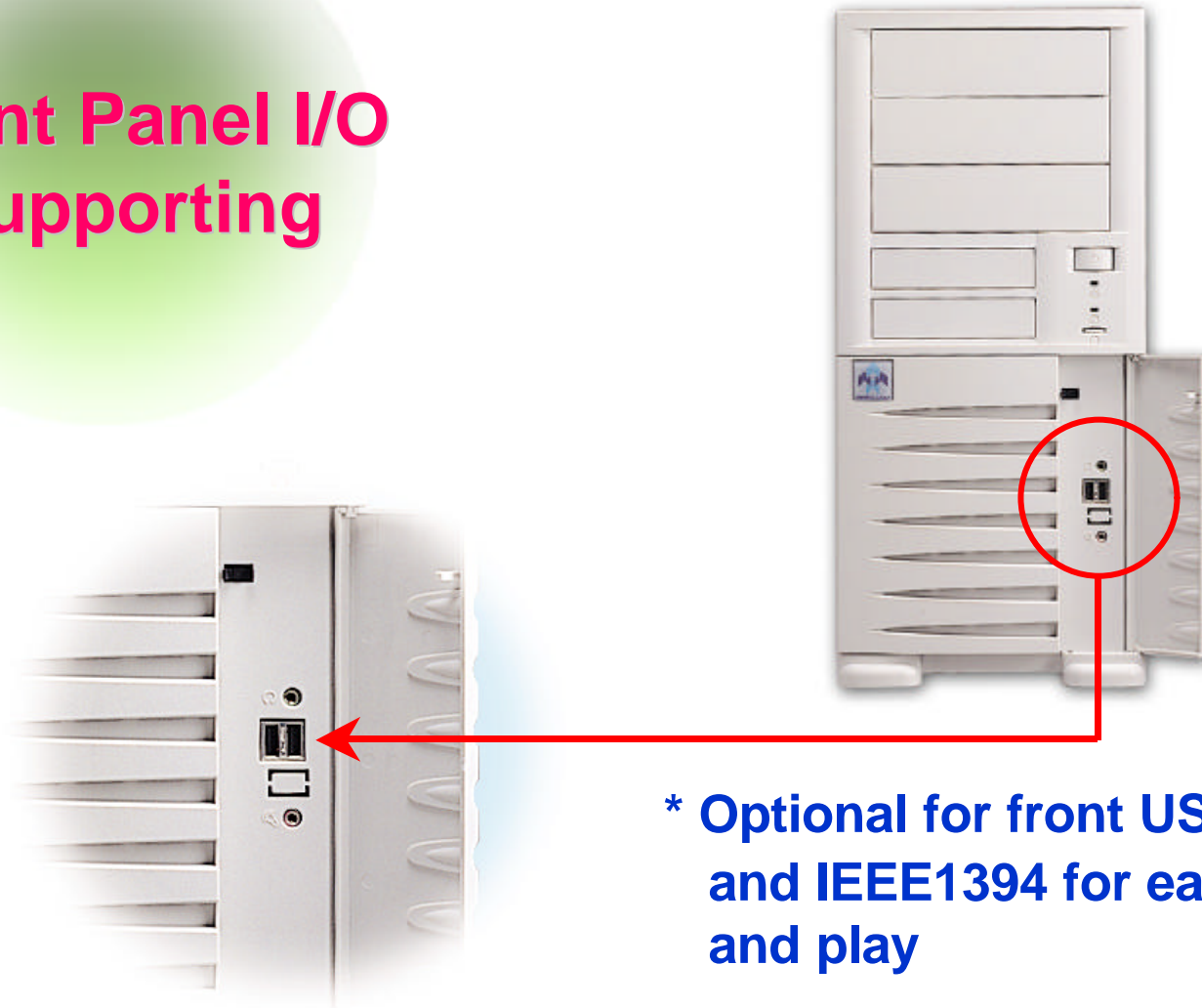
Easy Half-punched-out Design



\* Optional parts for the system

# *ATX Mid Tower*

Front Panel I/O  
Supporting



\* Optional for front USB, Audio,  
and IEEE1394 for easy plug  
and play

\* Optional parts for the system

# ATX Mid Tower

## Security Design

Keylock on the of the chassis



\* Optional intrusion switch at the back of the chassis



Non-screw latch opening

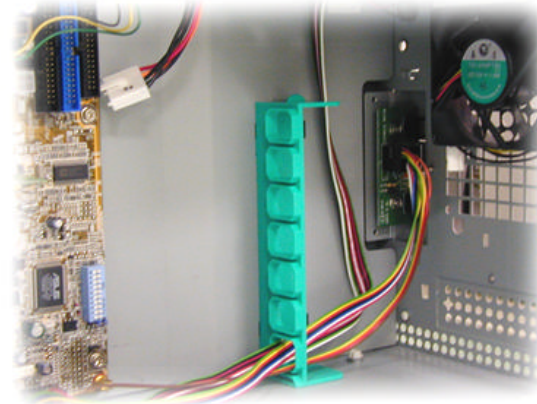


\* Optional parts for the system

# *ATX Mid Tower*

**Anti-Vibration**

**Card Guide Holder**



**Supporting plate for PSU**

\* Optional parts for the system

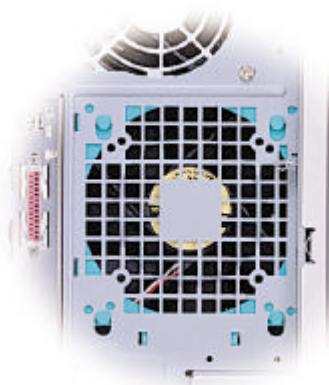
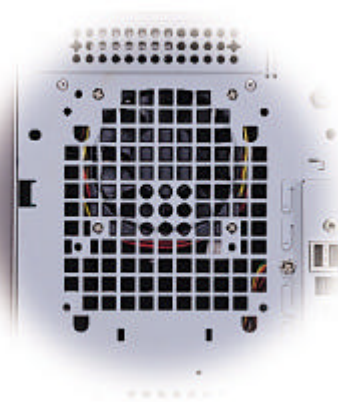
# *ATX Mid Tower*

## Excellent Thermal Solution

### Ventilation Holes

- \* Optional 120mm Fan Bracket and 80mm, 90mm, or 120mm Fan in the front

- \* Optional 120mm Fan Bracket and 80mm, 90mm, or 120mm System Fan at the back



- \* Optional parts for the system

# *ATX Mid Tower*

**Excellent EMI  
Solution**

**\* Optional Conductive  
spring for slots window**



**\* Optional EMI liner**

**For real contact point per 20mm  
around the case**



**\* Optional parts for the system**

# ATX Mid Tower

## Specification



**PC61069**

Specification	
Model No.	PC61069
Model Type	Mid-Tower
M/B Type	ATX (9.6" x 12")
CPU Type	P4 / Athlon
PSU Type	PS/2
Drive Bay	
5.25" External	3
3.5" External	2
3.5" Internal	2
Slot Openings (Standard PCI)	7
Front Panel I/O	Yes
I/O shield	ATX 2.03
Dimension (w/o panel)	
(W)x(D)x(H)mm	198 x 465 x 425
(W)x(D)x(H)inch	7.7 x 18.3 x 16.7

\* Optional parts for the system