



*STRIKE X - 57*

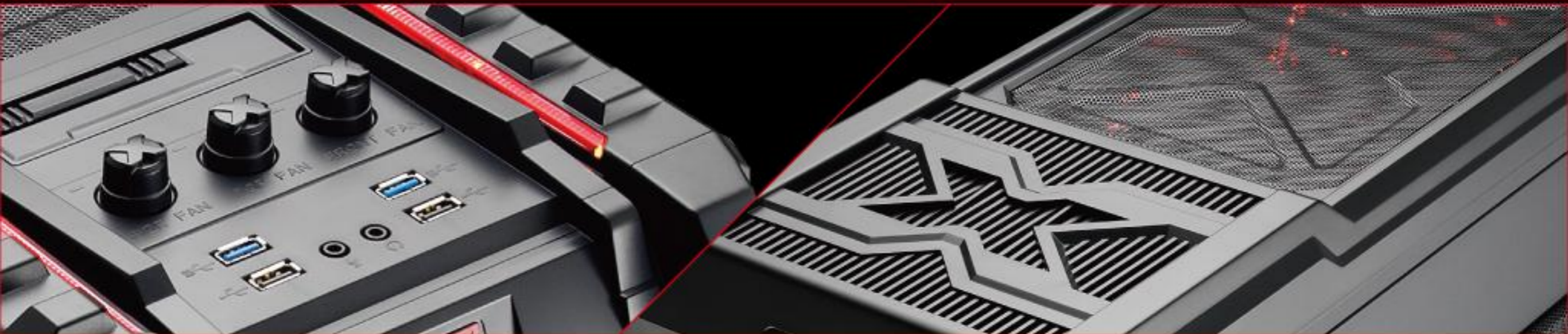


# ST

## BLACK / DEVIL RED

### CASE

#### DESIGN CONCEPT



After its debut in the 2011 Computex show, the long awaited Strike-X ST is finally ready for shipping. This is a dream come true for those gaming crazy users or those who never get enough space out of the PC cases. Strike-X ST (stands for Super Tower) is one of the roomiest yet most functional case you'll find in the high-end PC case market. This case comes with tons of features: the 3-knob fan controller controls up to 18 fans in total, hot-swap HDD docking for 2.5" and 3.5" HDDs, dual power supply capability, install up to 10 HDDs, and much more!

With Strike-X ST, you will not have to worry about the cooling and space issues for a very long time. Your demand is met once for all!



# S7

# BLACK / DEVIL RED

# CASE

## FEATURES



- High performance "Full-Tower" for gamers and enthusiast.
- Aggressive "X" concept design case - a gamer's dream !!
- Solidly constructed chassis interior of 0.8mm SECC Japanese Steel.
- Pre-installed 3 units of "fan adaptor PCB boards" allows connections up to 18 fans that can be controlled with the built-in fan controller with adjustable knobs.
- Supports longer high-end VGA cards up to 430 mm.
- Supports 4 x 5 1/4" bays and maximum 10 x 2.5"/3.5" HDDs (internal) with 1 x 2.5"/3.5" hot-swap docking station on top panel.
- 2 x USB 3.0 + 2 x USB 2.0 and Audio/Mic ports are easily accessible from the top panel.
- Pre-drilled holes for cable management with high-end rubber protection to help tidy up the cable mess.
- CPU holes is pre-drilled on the MB plate for ease of CPU cooler assembly.
- Wheels are included to make maneuvering an easy task.
- Includes front and bottom washable "Dust Filter" to prevent dust.
- Includes anti-vibration rubber to protect your HDDs and PSU from shock.
- Supports DUAL power supply installation for power-hungry users.
- Supports the latest XL-ATX MB such as Gigabyte's latest X58-UD9 Motherboard and also has 10 PCI slots to support Quad VGA cards.
- Water-cooling holes are pre-drilled to support water-cooling systems!!
- Extreme Cooling Capability – Users can install up to max. 21 fans in this case!  
1 x 20cm RED LED intake front panel fans (included),  
1 x 14cm RED LED exhaust back panel fans (included),  
1 x 20cm RED LED exhaust top panel fan (included).



**S7 BLACK**

**CASE**

**GALLERY**





**S7 DEVIL RED**

**CASE**

**GALLERY**





# S7

## BLACK / DEVIL RED

### CASE

### SPECIFICATIONS

Case type	Full Tower
Material	SECC 0.8mm
Motherboard	Micro ATX/ATX/E-ATX/XL-ATX/HPTX
Case dimensions	635mm (H) x 230mm (W) x 700mm (D)
Drive bays	4x 5.25" (Exposed) / 10x 3.5" HDD or 2.5" HDD / 1x 3.5"+2.5" HDD hot swap slot
Expansion slots	10
Max. length space available for PCI slots	430mm
I/O ports	2x USB 3.0 / 2x USB2.0 / Audio+Mic

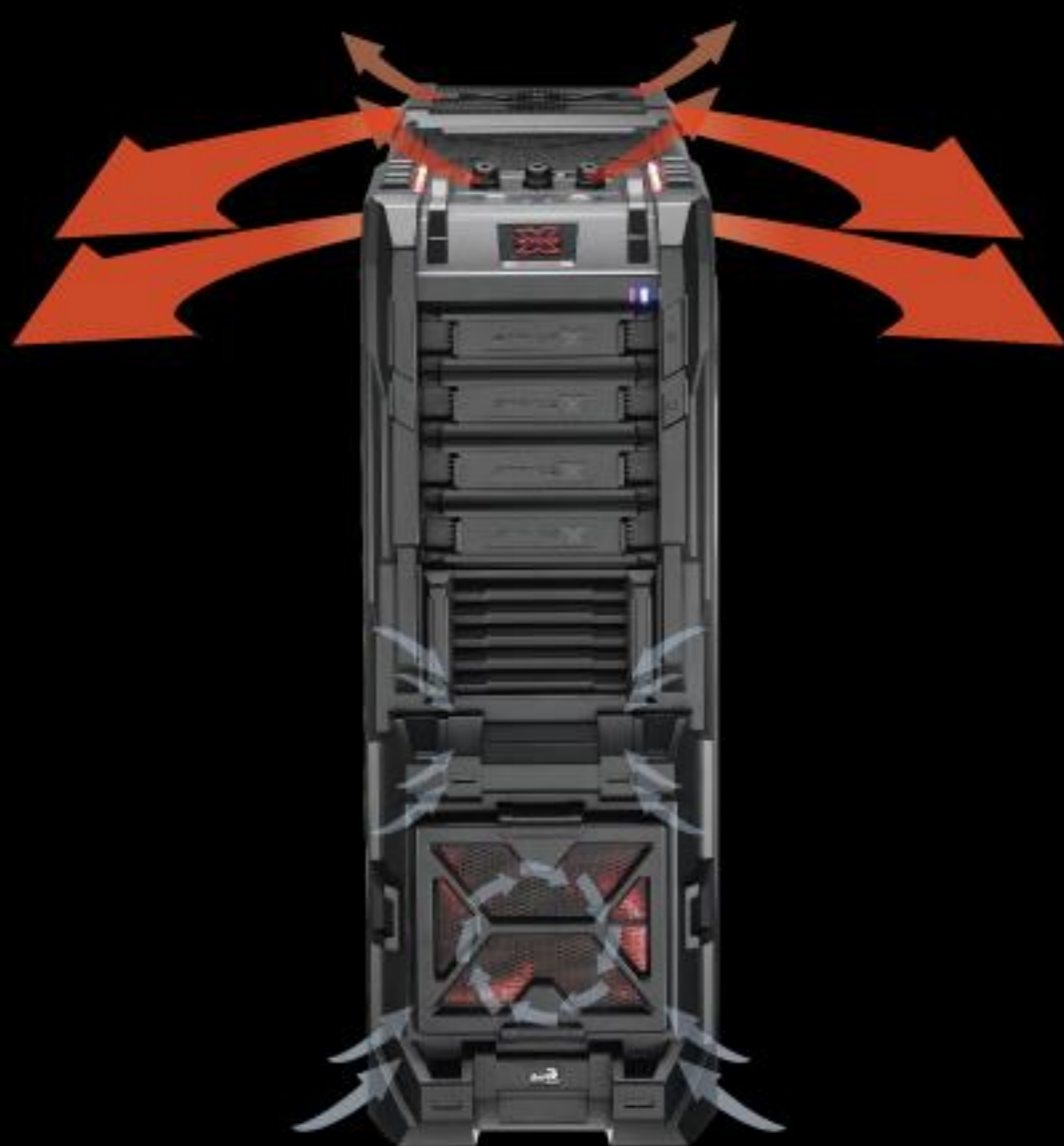


### COOLING SYSTEM

	Front 200 x 200 x 30 mm "Quad RED LEDs" 	Top 200 x 200 x 30 mm "Quad RED LEDs" 	Back 140 x 140 x 25 mm "Quad RED LEDs" 
Rated Voltage	12V	12V	12V
Starting Voltage	<=9V(Power ON/OFF)	<=9V(Power ON/OFF)	<=6V(Power ON/OFF)
Power Consumption	3.0W	3.0W	4.68W
Rated Current	0.25A	0.25A	0.39A
Speed	800± 200 R.P.M	800± 200 R.P.M	1500 ± 10%RPM
Air Flow	63.893 CMF	63.893 CMF	84.817 CMF
Air Pressure	0.363 MM-H2O	0.363 MM-H2O	1.171 MM-H2O
Noise	24.4dBA	24.4dBA	33.0dBA
MTBF	100000 hours	100000 hours	100000 hours

Superb airflow - install up to 21 fans !!

1. Front - 2 x 12 or 2 x 14 or 1 x 20cm RED LED fans (1 x 20cm included)
2. Top - 3 x 12 or 3 x 14 or 2 x 20cm RED LED fans (1 x 20cm included)
3. Bottom - 3 x 12 or 3 x 14 or 2 x 20cm RED LED fans (optional)
4. Right Side - 1 x 9 or 1 x 12cm fan (optional)
5. Left Side - 9 x 12cm fans (optional)
6. Rear - 1 x 12 or 1 x 14cm fan (1 x 14cm included)
7. Behind HDD rack - 2 x 14cm fan (optional)



### INSIDE



13 Dual power installation  
- upper position  
- bottom position



9 Washable dust filter  
for the bottom vent  
holes



5 Pre-drilled holes for  
cable management  
"with Rubber  
protection"



1 Front air intake 20cm  
fan with Red LEDs



14 Hot-swap HDD slot  
on top panel (3.5")



10 Sufficient depth of  
chassis for installing  
long cards



6 Can install 1x12cm  
fan on right side panel  
adjacent to CPU for  
added cooling per-  
formance



2 Washable dust filter  
at the front air intake



15 Hot-swap HDD slot  
on top panel (2.5")



11 Pre-drill pipe holes  
for water cooling



7 Can install 1x20  
cm fan at bottom of  
case



3 Tool-free for 5.25" bay



17 Install up to 9x 12cm  
fans on side panel



16 3-channel fan con-  
troller w/ USB 3.0 x 2  
& USB 2.0 x 2



12 Can install up to 2 x  
20cm fans on top  
panel to extract heat  
from chassis



8 Added PCB provide  
extra fan  
connection and  
reduce cable mess



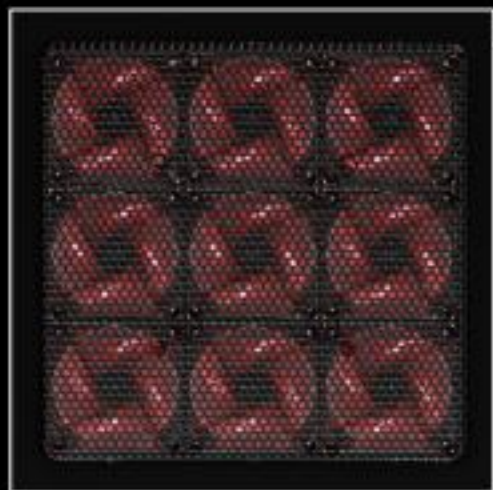
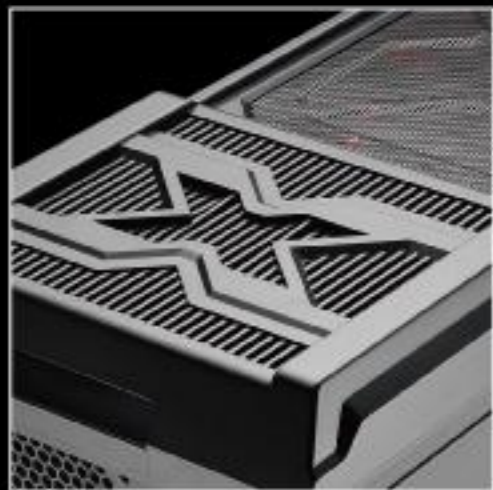
4 Squeeze and pull  
HDD tray



**S7 BLACK**

**CASE**

**CLOSE UP**

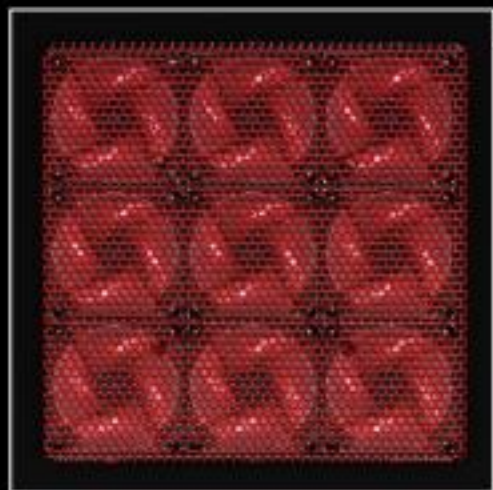
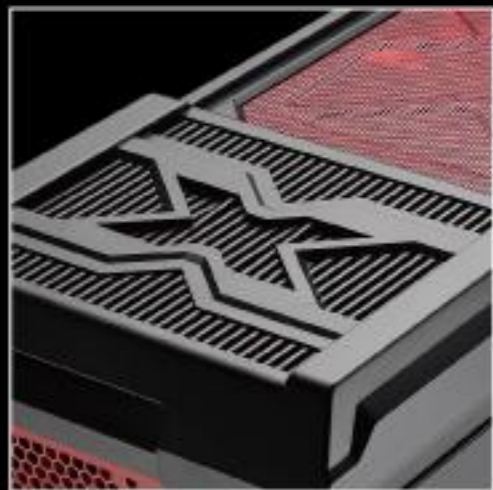




**S7 DEVIL RED**

**CASE**

**CLOSE UP**



**STRIKE X**