

Don't let the good look fool you. Level 10 GT - Snow Edition is a streamlined computer case engineered to accelerate cooling and offers full suite of technical features that redefines the definition of performance PC. Three oversized 200mm ColorShift fans and one 140mm TurboFan ensure your high-end graphic cards, CPU and hard drives are all quietly cooled. The keyword is "quietly". All intake fans come with built-in filter that can be easily cleaned without the use of any type of tools. Plug&Play side panel fan, 240mm high-efficiency water cooling radiator support and much more.

FEATURES

- Performance cooling made quiet: one top 200mm exhaust fan, one front 200mm intake fan, one side 200mm intake fan and one rear 140mm exhaust fan.
- Hinged side panel to enable easier opening of the side door and access to computer for maintenance or upgrade.
- Dramatically improved cable management. User no longer "hides" the excessive cable on the back, the Level 10 GT features numerous holders designed into the chassis for cable management.
- Five hot-swappable hard drive bays, each with its dedicated backplane to support hot-swap. Hard drive mounting supports both 2.5" or 3.5" drives.
- Connectivity array. Four USB 2.0 ports are conveniently located on the front bezel including a pair of audio ports. Two USB 3.0 ports (Internal 20 Pin Connector) and one eSATA port located on the top.
- Water cooling ready - 120mm or 240mm radiators can be easily attached to the top side of the chassis (top 200m fan needs to be removed)
- Fan speed management control embedded. ColorShift fans can be easily controlled through controls on the top.
- Fully black-powdered interior.

APPEARANCE





Front View



Left Side View

UNIQUE DESIGN



Unique Easy Swap HDD bays

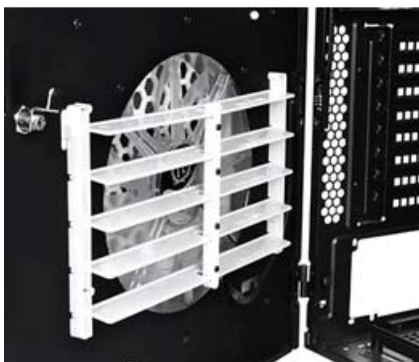


Ready for extra-long graphics card up to 14.2"/36 cm



Water cooling support for internal 120 & 240mm radiator

VENTILATION



20cm Side Colorshift Fan



20cm Top Colorshift Fan



14cm Rear Fan



20cm Front Colorshift Fan



Optional 12cm bottom fan

COLORSHIFT



Red Color Mode



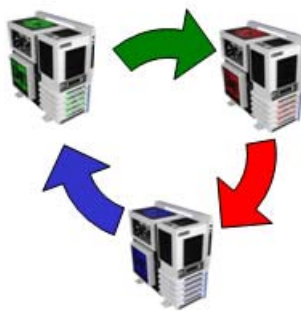
Blue Color Mode



Green Color Mode



Off



Single Color Flash Mode



Mixed Color Flash Mode



Fan Speed & Light Control Knob
- fan speed & color mode controller

STRUCTURE (INTERNAL)



4 x 5.25" , 1 x 3.5" (accessible)
5 x 3.5" or 2.5" (hidden) device



Tool-free design for 5.25" device



Tool-free design for HDD tray
allowing HDD cage easy access



Easy swap 3.5", 2.5"
& SSD SATA device



Extra large motherboard tray hole



Advanced cable management design

EXTERNAL STRUCTURE



USB 2.0 x 4, HD Audio,
easy access Power & Reset button

SuperSpeed USB 3.0 (Internal 20 Pin Connector)
& eSATA Connection



Removable side fan filter



Easily detachable front dust filter



Removable PSU filter



Innovative design for
headset hanger assembly



Reserved hole for LCS system



Keyboard & mouse security lock

AIR COOLING SYSTEM



A. HDD Air Cooling System

1. **Front (intake)** : 200 x 200 x 20 mm Colorshift fan (600~800rpm, 13~15dBA)

B. CPU Air Cooling System

2. **Top (exhaust)** : 200 x 200 x 30 mm Colorshift fan (600~800rpm, 13~15dBA)

3. **Rear (exhaust)** : 140 x 140 x 25 mm Turbo Fan (1000rpm, 16dBA)

C. VGA Air Cooling System

4. **Side (intake)** : Plug&Play 200 x 200 x 30 mm Colorshift fan (600~800rpm, 13~15dBA)
 5. **Bottom (intake)** : 120 x 120 x 25 mm fan (Optional)

Specification

Case Type	Full Tower
Material	SECC
Front Bezel Material	Plastic
Color	Exterior: White and Black Interior: Black
Side Panel	Window
Motherboard Support	Micro ATX Standard ATX Extended ATX
Motherboard Tray	N/A
5.25" Drive Bay	4
Ext. 3.5" Drive Bay	1
Int. 3.5" Drive Bay	5
Expansion Slots	8
Front I/O Ports	USB 3.0 x 2 (Internal 20 pin connector) USB 2.0 x 4 eSATA x 1 HD Audio x 1
Cooling System	Front (intake): 200 x 200 x 20 mm ColorShift Fan x 1 (600~800RPM, 13~15dBA) Rear (exhaust): 140 x 140 x 25 mm Turbo Fan (1000PRM, 16 dBA) Top (exhaust): 200 x 200 x 30 mm ColorShift Fan (600~800RPM, 13~15dBA) Side (intake): 200 x 200 x 30 ColorShift Fan (600~800RPM), 13~15dBA) Bottom (intake): 120 x 120 x 25mm (optional)
Liquid Cooling Capable	Yes
Liquid Cooling Embedded	No
Power Supply Supported	Standard PS2
Power Supply Included	No
Dimension (H*W*D)	584 x 282 x 590 mm
Net Weight	28.0 lbs
Security Lock	Front HDD Access Side Panel Rear peripherals
Application	High Performance Gaming Super Airflow Chassis