

Evolution 80



Features

- A Innovative & Integrated UI for user friendly design
- B Advanced two USB 3.0 ports for maximum data transfer speed
- Unique honeycomb & mesh hybrid intake design with rugged strong appearance
- Top access external 3.5" & 2.5" HDD/SSD for easy mobile data transfer
- **E** Integrated fan speed controller for dual-way fan control (Total control:6pcs fans)
- F Support for 7 fans: front 120mm fans x2; rear 120mm fan x1; top 120mm fans x2; bottom 120/140mm fan x1; left-side panel 140mm fan x1
- G Support for longer high-end graphics cards (up to 305 mm)
- H 8 PCI slots provides flexibility for multiple graphics cards solutions
- I Screw-less mechanisms on 5.25" device
- J Shockproof HDD trays design for 3.5" HDDs and compatible for 2.5" HDDs /SSDs
- K Holes on the rear panel for water cooling solutions
- Retaining holes in the MB tray for easy accessing the backplate of the CPU cooler
- Cable routing holes on the MB tray for easy routing and hiding cables behind the MB tray
- N Vented slot covers for better cooling performance
- O Air filter for the front panel fan , power supply fan & side panel fan

Specifications

Case Type		Full Tower
Motherboard Type		Micro ATX / ATX
Dimensions		223(W)x514(H)x523(D)
Available color		Black
External 5.25" Drive Bays		6
External 3.5" Drive Bays		1 (Converted from 5.25" bay)
Internal 3.5" Drive Bays		4
Internal 2.5" HDD/SDD Trays		4 (Installed from 3.5" HDD trays)
External 3.5"& 2.5" Hot-swap Device		1
Expansion Slots		8
I/O Panel		USB 3.0 x 2, USB 2.0 x 2
		MIC x 1, Audio x 1
5.25" Screw-less Mechanism		6
Fan Speed Control System		Dual-way (Total control:6pcs fans)
Cooling System		Max installed : 7pcs fans
	Front	120mm Fans x 2
	Тор	120mm Fans x 2
	Rear	120mm Fan x 1
	Bottom	120/140mm fan x 1
	Left side	140mm Fan x 1
Bottom Fan Filter		1
Rear water cooling hole		2
Maximum VGA Length		305mm



Evolution

Case details



Top & Rear cover can install 3pcs 120mm fans for better airflow (Optional) and installation doesn't need the screws



Huge hole for easy accessing the backplate of the CPU cooler HDD/SSD for easy mobile data



Top access external 3.5" & 2.5" transfer



Integrated fan speed controller for dual-way fan control (Total control:6pcs fans)



Innovative & integrated UI for user friendly design



5.25" Screw-less devices



Front cover can install 2pcs 120mm fans for better airflow (Optional) and have air filters





8pcs Vented slot covers for better airflow



Support for longer high-end graphics cards (up to 305 mm)



Air filter for the power supply fan & 120/140mm fan



Bottom cover can install 1pcs 120/140mm fan for better airflow(Optional)



Cable routing management for easy routing and hiding cables



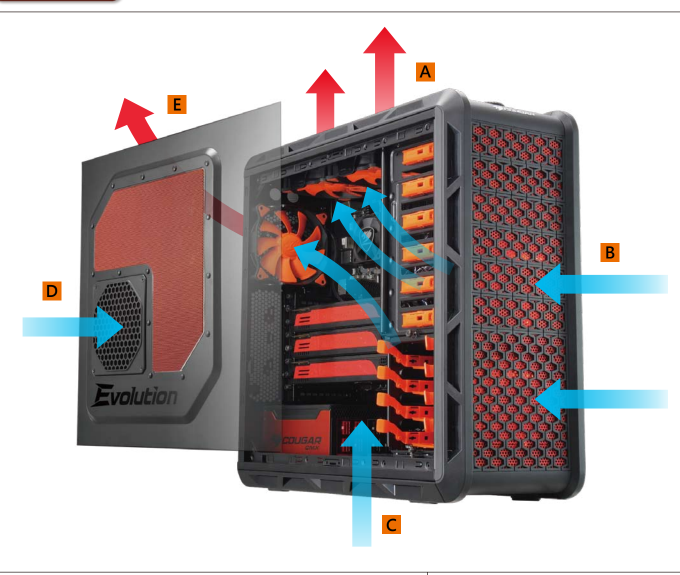
Shockproof HDD trays design for 3.5" HDDs and compatible for 2.5" HDDs /SSDs

305mm



Evolution

Cooling system



Support 7 fans for strong cooling performance

A Top: 120mm fans x 2 (Optional)

B Front: 120mm fans x 2 (Optional)

C Bottom: 120/140mm fan x 1 (Optional)

D Left side: 140mm fan x 1 (Optional)

E Rear: 120mm fan x 1 (Optional)



