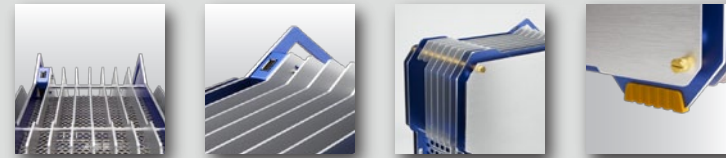


# H-Frame

Open-Air Chassis

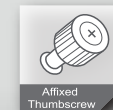
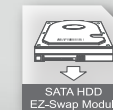
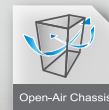
Layer-by-Layer Aluminum Metal Plate Structure



## + Specifications +

Case Type	Open-Air Chassis
Material	2~4 mm Aluminum Metal Plate
External Drive Bay	5.25" x 1
Internal Drive Bay	3.5"/ 2.5" Converter Bracket x 3, 2.5" x 1 (Includes SATA HDD EZ-Swap Module x 4)
M/B Form Factor	ATX / Micro-ATX
Power Supply	ATX 12V, PS2
Front Port	USB 3.0 x 2, HD Audio
Top Port	USB 2.0 x 1
I/O Expansion Slot	PCI-E / PCI / AGP Slot x 7
Thermal Solution	Supports 120mm Front Fan x 1 Supports 120mm Rear Fan x 1
Dimensions (HxWxD )	524 x 220 x 545 mm (20.6" x 8.7" x 21.5")

\* Product specifications are subject to change without prior notice.



IN WIN



CONTEMPORARY & INNOVATIVE IN WIN

www.inwin-style.com



# H-Frame

Open-Air Chassis

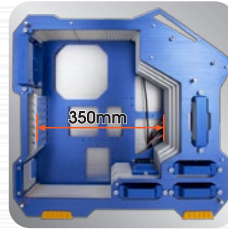
- Innovative H-Framework with Stylish Design
- 2~4 mm Diamond-Cut Aluminum Slice



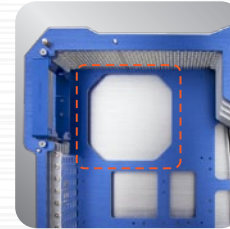
- Open-Air Layered Aluminum Metal Plate Structure Provides Excellent Thermal Performance
- Fan-Less Design



- Supports the High-End Graphic Card up to 350mm/13.8"



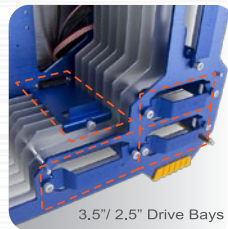
- CPU Cut-Off Hole for Easy Installation



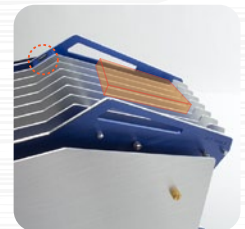
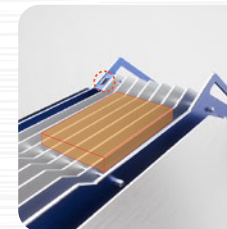
- USB 3.0 Internal Connectors



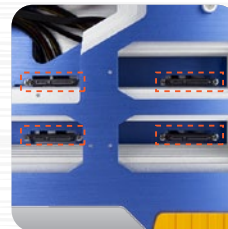
- Removable 3.5"/2.5" HDD Bracket and Fan Design



- USB 2.0 Mounted on Top Easy for Connecting Active Mobile Device



- 3.5"/2.5" SATA HDD EZ-Swap Modules



- User Friendly Affixed Thumbscrew



- Silicone Shock-Proof Stand

