

The Most Extraordinary Chassis Breakthrough Begins with H-Tower

Users prepare yourselves for a whole new PC gaming experience!
In Win has engineered a transforming PC case which is sure to leave everyone astonished!



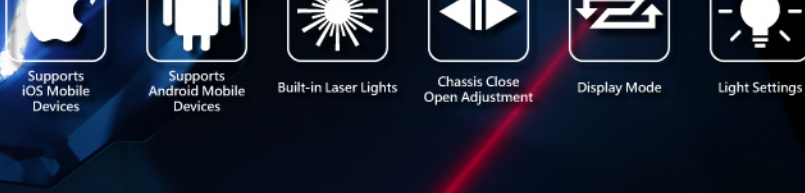
The Motorized Transformer

The In Win design team introduced a breakthrough in PC case engineering by creating a chassis with a completely mechanized function that transforms the structure of the chassis wirelessly. When it is closed, the spectacular tower-shaped exterior is composed with eight segmented aluminium metal panels. When the H-Tower is in motion, the side panels unfold outwards to reveal a spacious interior with the motherboard main plate rotating 90 degrees to showcase your hardware.



Wireless Chassis Control App

In Win has synched the H-Tower with a unique mobile device App that allows users to control the structure of the chassis wirelessly, and experience the novelty from the integrated functions.



Laser Highlighted Safe Operating Area

The equipped laser lights mark the safe operating area before opening the chassis. This notifies users of the potential obstacles while the side panels are unfolding. There is also an emergency stop button on the top of the chassis that halts the H-Tower's motion immediately. The flashing red light signals the chassis is under the safety mode.



Limited Edition With Ultimate Quality Assurance

Our Research and Development team carefully examine the weight bearing structure, side panel motion, lifting platform, height level, and laser accuracy to ensure every H-Tower meets the highest standards of requirement and quality. Its unique limited edition numbers not only represent its rarity, but also ensure its exclusivity.



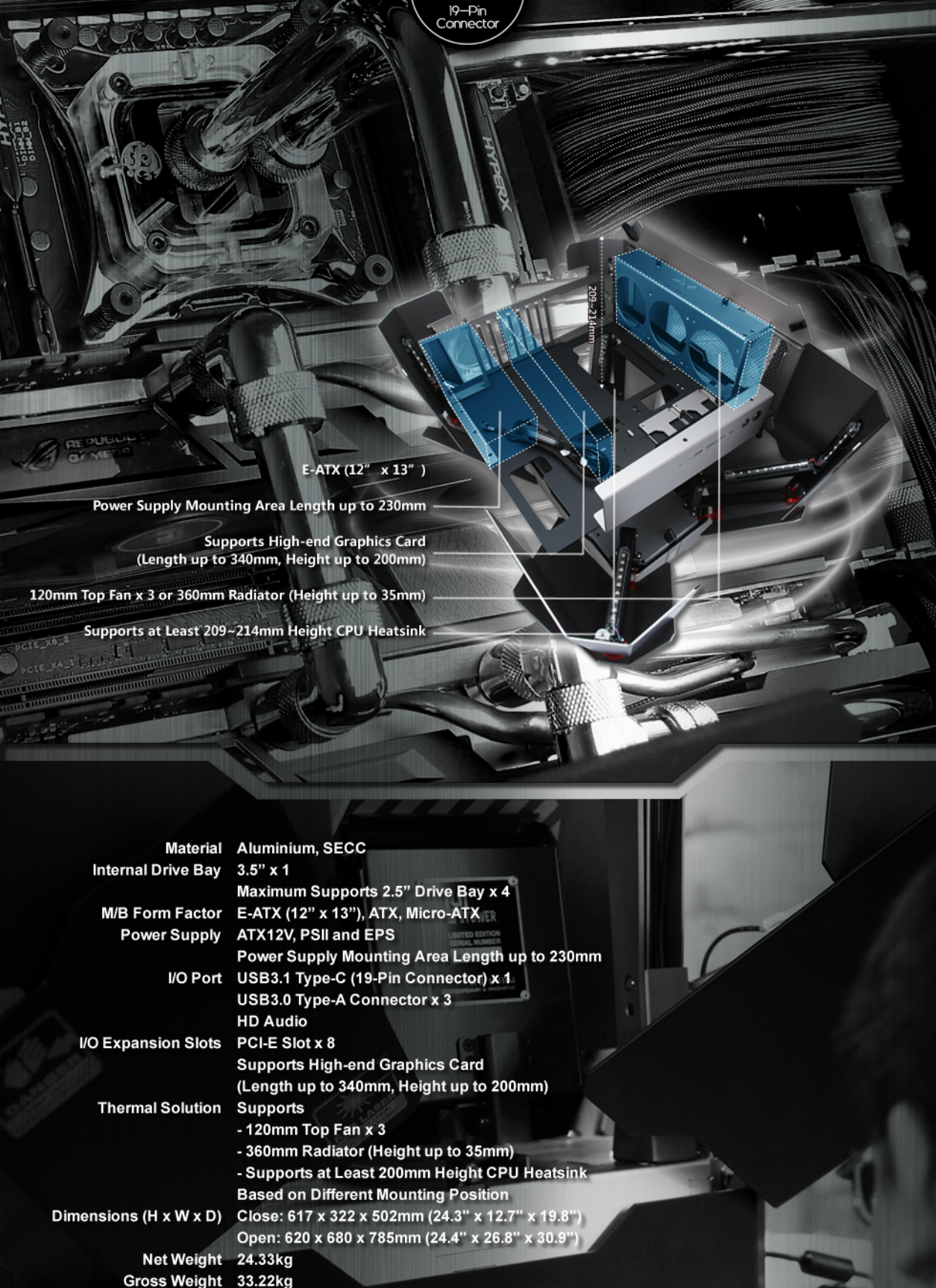
Impressive Engineering and Spectacular Color Scheme

The H-Tower's impressive engineering matches its incredible style. The H-shaped brushed aluminium shows the extraordinary metallic and modern texture. In addition to titanium silver, the H-Tower also has an ASUS ROG certified black and red color edition. The unique Mayan pattern and App controlled LED breathing lights makes the H-Tower even more stunning and eye-catching.



Excellent Expandability and User Friendly Installation

The motorized side panel design and motherboard main plate rotates the structure 90 degrees to allow users to install their components with ease. The front I/O supports one reversible USB 3.1 Type-C for super-speed transmission. *The actual data transfer speeds will be determined by your motherboard specifications.



Material	Aluminium, SECC
Internal Drive Bay	3.5" x 1 Maximum Supports 2.5" Drive Bay x 4
M/B Form Factor	E-ATX (12" x 13"), ATX, Micro-ATX
Power Supply	ATX12V, PSII and EPS Power Supply Mounting Area Length up to 230mm
I/O Port	USB3.1 Type-C (19-Pin Connector) x 1 USB3.0 Type-A Connector x 3 HD Audio
I/O Expansion Slots	PCI-E Slot x 8 Supports High-end Graphics Card (Length up to 340mm, Height up to 200mm)
Thermal Solution	Supports - 120mm Top Fan x 3 - 360mm Radiator (Height up to 35mm) - Supports at Least 200mm Height CPU Heatsink Based on Different Mounting Position
Dimensions (H x W x D)	Close: 617 x 322 x 502mm (24.3" x 12.7" x 19.8") Open: 620 x 680 x 785mm (24.4" x 26.8" x 30.9")
Net Weight	24.33kg
Gross Weight	33.22kg

* Our products comply with RoHS regulations
* Specifications may vary based on different regions



Black / Red (ROG Certified Version)
Titanium / Black