

EVGA Announces the EVGA Hadron Chassis

- Monday, September 9, 2013 □

Now you are able to build a mini ITX system with enthusiast performance! The EVGA Hadron Air mini ITX chassis was designed to not make any compromises. At a mere 305mm height and 169mm width, the EVGA Hadron Air chassis is extremely small, but capable of holding today's latest hardware.

With an included 500W Gold rated power supply, support for a full sized graphics card, sleek looks and enthusiast features, the EVGA Hadron Air mini ITX chassis packs a serious punch.

Also, EVGA did not forget about the watercooling enthusiasts, stay tuned for an EVGA Hadron Hydro with compatibility for aftermarket water cooling!

Key Features:

- Integrated 500W Gold Rated Power Supply w/ 40A on +12V Rail
- Supports most full sized enthusiast graphics cards! (Up to 267mm, double slot)
- 2 x USB 3.0 Ports
- Supports all mini ITX form factor motherboards
- 12in/305mm height and 6.6in/169mm width - One of the smallest chassis available for the enthusiast!
- 2 x 2.5/3.5in Drive Bays supports two hard drives
- Supports slim slot load optical drive (not included)

Learn more at <http://www.evga.com/articles/00777/>

About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards. For further information online about EVGA, visit <http://www.evga.com>.

For further information, contact:

Joe Darwin
EVGA USA
714-528-4500 x118
EVGA Europe
+31 23 7526 899
jdarwin@evga.com