

16 October 2007

By: Alexandru Pancescu, Hardware Editor



Asus Vento computer chassis
Asus

Asus Intros a New High End Computer Chassis

The VENTO TA-D5 series brings the best to DIY users

Asus just announced the launch of a new and friendly desktop computer case that is aimed at users wanting to experience the "do it yourself" adventure of building a computer system from the ground up. The new VENTO TA-D5 series of cases comes with many features as well as an ergonomic design that is slated to help users experience an easy installation procedure while providing a high quality design that allows for a great thermal efficiency and the better than average cooling of the key hardware components in a computer, especially the central processing unit. The new Asus designed and manufactured computer case is aimed at the extreme user convenience as it comes with multiple ports and connectors in its front side that are aimed at allowing users to easily reach and plug in microphones, headsets, USB compatible storage devices and so on. On the lateral side, the presence of an air filter that covers the duct to the central processing unit is aimed at minimizing the amount of dust that gets inside the closed computer case and so it will be easier to keep it clean. Other convenience features of the new Asus VENTO TA-D5 desktop computer case are the folded metal edges that are protecting users' fingers from scrapes and cuts as well as the spring operated optical bays that allow easy access to the optical units while also presenting a unified design and hiding the drives themselves. The VENTO TA-D5 chassis is now available in two distinct color themes like gold/ black/ black and white/ black/ black and on the cooling side it comes equipped with a 12cm placed front side intake fan that is coupled with a rear area exhaust fan and together the two fans are creating a cooling air circuit in the entire case. On the passive cooling side the presence of several smartly placed venting holes bring cool air from the outside in order to reduce the operating temperature of the central processing units as well of the graphics sub-system. This new Asus case is compatible with the most popular and widely used mainboard standard in the world today the full ATX and the mATX so users are having a great product range to choose from when building their dream desktop computer system.