

VIA PCs Get Even Smaller

Written by Marco Attard
23 November 2011

Are your customers demanding increasingly smaller PC hardware? The latest VIA pico-ITX might fit their demands-- the ARTiGO 1150, a DIY PC kit packing a dual-core processor in a portable chassis.



Measuring 14.6 x 9.9 x 5.2cm, it carries a 1GHz VIA Eden X2 64-bit dual-core processor, together with HDMI and VGA display connectivity, HD video support, full Gigabit networking, up to 4GB of DDR3 RAM, wifi support and x5 USB ports.

It even has space for an optional SD card reader module, as well as a 2.5" SATA HDD or SSD.

Handling video duties is a VIA VX900H media system processor, an all-in-one chipset supporting most HD video formats, including MPEG-2, DivX, WMV9, VC1 and H.264.

VIA suggests a number of applications for the diminutive package-- including home server, media streaming and even surveillance use.

Go [VIA ARTiGO 1150 DIY PC Kit](#)