

Mini PCs now Carrying Intel Core

Written by Marco Attard
30 March 2011



Celux upgrades its mini PC range at CeBIT 2011, ideal for customers lacking in space while still wanting a bit of processing kick.

The Micro Two is the smallest of the two, measuring 23 x 23 x 8cm and weighing around 3kg. Inside is an Intel Core i5 Sandy Bridge processor, either 2, 4 or 8GB of DDR3 SDRAM and a 128GB SSD for storage. Ports include x2 USB 3.0, DisplayPort, DVI-out and HDMI, while ethernet and wifi provide internet connections.

It comes in either white or black, and comes complete with Windows Home 7 and Cyberlink Power DVD software.

Meanwhile the Celux Mini is a bit more of a heavyweight, measuring 37 x 42 x 9.5cm and weighing 14kg. An Intel core i7 Sandy Bridge processor powers the device, with either SATA (up to 6TB) HDD or SDD (up to 512GB) and bluray drive. It comes with x2 USB 3.0, 1 eSATA and 1 firewire ports.

Video out options include DVI, VGA, HDMI and DisplayPort, together with HDMI 7.1 and analog 5.1 audio outs, making it a capable media device.

Power consumption comes at only 55W (and only 1W usage on standby mode) thanks to a fanless design using cooling fins to channel warm air from the processor.

Mini PCs now Carrying Intel Core

Written by Marco Attard
30 March 2011

Go [Celux](#)