

Smallest Embedded DS, Says Mdina Media

Written by Bob Snyder
22 February 2011



Calling itself “the only Scala platform partner in Europe with an embedded certified player,” Mdina Media came all the way from Holland to ISE with a trio of embedded solutions that featured small size, plug & play and lower power.

One example is their Nano-ITX embedded system powered by an Intel Duo Core processor. with the world’s first Nvidia NMP9 embedded ION Chipset 9400m graphics onboard. This system features Green PC standards at 20w under normal operating conditions. An SSD drive, a wireless card, and a Compact Card reader (for loading data & software) complete the special features.

Or maybe you would prefer the world’s first low power embedded board with AMD Embedded G-Series Platform? This mini-ITX (17.7 x 17.7 x 5 cm high) is low-powered optimized (9 and 18 watt versions). The system can be deployed in computer intensive areas where high end graphics are key....with advanced interfaces such as 6Gb/s SATA, second generation PCI and HD audio. An integrated DDR3 memory running at 1066MHz is standard.

Go [Mdina Media](#)