Written by Bob Snyder 10. 06. 2011



At the end of March 2011, SpinetiX have sold out of their first batch of 5000 units of HMP200 Hyper Media Players with pre-loaded Fusion Software.

The HMP200 Hyper Media Player uses only 7 watts of power due to its solid state design. The unit has a lifetime guarantee, an attractive offering for integrators, installers and users. The creation of bespoke applications such as multi-screen videowalls, interactive kiosks and touch screens is simplified by the fact that, like all SpinetiX players, the HMP200 is based on open protocols such as SVG and JavaScript.

There are comprehensive scheduling options and the unit's standard 8GB of solid-state memory can be expanded via USB. As well as decoding HD video, the HMP200 can publish data, audio, and dynamic content from RSS feeds, widgets and instant messaging using the easy to use Fusion software, which resides inside the unit and is part of the package.

The sales of the HMP200 may be ramping but the HMP100 is till very much in play. Recently the Swiss Ecole Polytechnique Fédérale (EPFL) in Lausanne implemented a system using HMP100 integrated with large flat panel screens to manage educational, event and campus information. Expected to comprise 30 screens and information points, the system is located across various buildings in hall and cafeteria areas attended by thousands of students, staff and visitors during semester times.

Go SpinetiX