

FOR IMMEDIATE RELEASE

05/10/2009

Technovare Announces Next Generation Digital Signage HD Media Player

Costa Mesa, CA – Technovare Systems Inc. has announced the introduction of its latest media player technology — the TNET410, a High Definition (HD) network player designed for **digital signage**, education, corporate and hospitality industries.

The TNET410's micro-form factor (4 ¼ inches x 9 inches x 1 inch) and 10W power rating will simplify installation for system integrators and be perfect for today's very thin flat panel HD displays.

With an optional tri-band tuner and HDMI input, this player lets you mix live broadcast or camera input as part of your contents along with digital media and dynamic HTML contents.

Its integrated playlist feature allows advanced scheduling of media and display control without interaction from an external source. Playlists can contain a mixture of network streaming video, video files, graphics files or HTML files. In addition, the TNET410 can contain control functions for the display such as switching inputs and turning the display on/off.

This player also can play most major HD video formats such as MPEG2/4, H.264 and WM9 up to 40 Mbps in very high video fidelity, thanks to its hardware-based decoder. Optional 802.11g/n wireless card, general input/output control and internal HDD/CF card provide flexible application possibilities and save valuable network bandwidth.

Technovare's HD network players can be controlled with PixLQ Commander, which provides a convenient way for configuration, control and file distribution of the unit via a standard Internet browser located anywhere on the World Wide Web.

Technovare will show the TNET410 at Infocomm 2009, June 17-19, in Orlando.

About Technovare Systems, Inc.

Founded in 1996, Technovare has grown to be a leader in networked audio video systems with applications ranging from digital signage to video on demand. Equipped with both hardware and software products, Technovare is capable of providing powerful platforms quickly customizable for a multitude of demanding applications. For more information please visit <http://www.technovare.com>.