

Digital Signage Appliance

Robust digital signage, compact and energy-efficient



Signage Appliance: Powerful and energy-efficient unit with Microsoft® Windows® Embedded Standard 7. Powered by AMD Fusion™ Dual Core, 1.6GHz

(Model: DSX1350)

The Integrated Player/Server Appliance is the latest in the I-Tech Digital Signage product line, incorporating pre-installed I-Tech Player Software and I-Tech Content Manager Server software in one compact package, ready to perform out-of-the-box with no separate server needed. One SP signage appliance can also be used as a server for up to ten signage appliances, ready to create a network for targeted communications. Efficient set up enables more focus on managing content, with the intuitive I-Tech Content Manager to schedule media files into playlists and design the screen layout.

Application Benefits

- Flexible: deploy quickly, scale up to multiple players and locations as needed
- Ideal for trade shows, presentations, reception area signage and other single deployment locations
- No recurring fees
- Comprehensive remote management software included
- Player auto-registered within LAN

Server Software, Player Software and Player Hardware in One Package

Hardware

The Integrated Player/Server Appliance offers different configurations depending on media content. These appliances are capable of playing one to four Full-HD video files and each appliance can also be used as a server for up to ten signage appliances.

Software

- Intuitive, web-based browser interface
- Flexible layout tool and playlist editing
- Remote control and device management
- Scheduling, system and account management
- Dynamic formats support
- Ticker and Urgent CAST

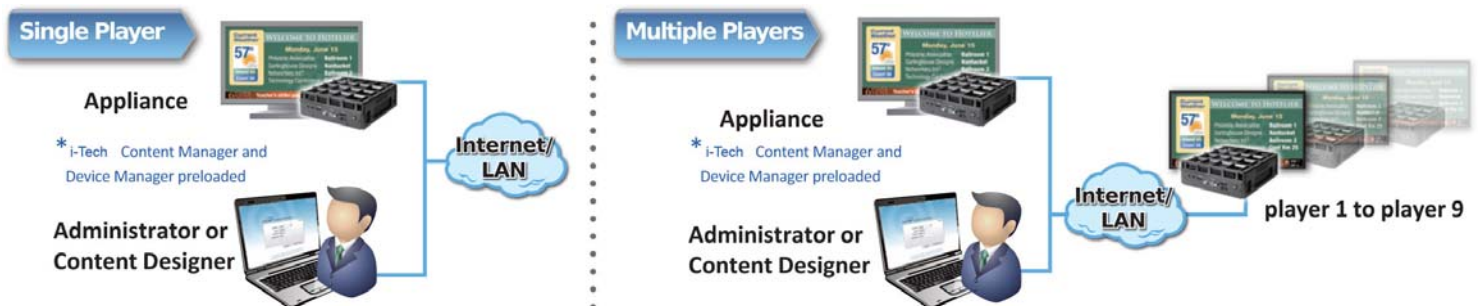
Application

The Signage Appliance is ideal for the following applications:

- Corporate Communications
- Education
- Government
- Entertainment
- Healthcare
- Retail
- Hospitality
- Events



Diagram



Specifications

Model	DSX1350
CPU	AMD Fusion™ Dual Core, 1.6GHz
System	
GPU	AMD Hudson
RAM	4GB
Storage	32GB or 64GB Flash
Operating System	Microsoft® Windows® Embedded Standard 7
Display Resolution	Up to 1920 x 1080
Video Resolution	Full-HD
Network Interface	10/ 100/ 1000MB BaseT LAN; Wi-Fi 802.11a/b/g/n
Mechanical and Environmental	
Fan/Fanless	Fanless
AC/DC Adapter	Input: 100 - 240V; Output: 19V DC
Enclosure	Aluminum + steel
Dimensions (H x W x D)	2.16x5.82x6.5 in/ 55x148x165 mm
Weight	2.9 lbs / 1.316 kg
Temperature/Humidity	Operation: 0°C – 40°C; Storage: -20°C – 60°C/ 0% – 90% non-condensing
Input/Output Ports	1 DVI-I port; 1 DisplayPort; 2 Audio jacks; 4 USB ports; 1 RJ45 connector for Ethernet; 1 DC-in jack; 2 Serial/ COM ports; Wi-Fi dipole antenna (optional)
* Support for up to two displays at one time (e.g. HDMI and VGA only, or VGA and DVI only)	
* Specifications subject to change without notice	

