



SMP-WEBPLUS

Digital Signage Media Player

Web-based dedicated digital signage player supporting full-screen HTML/Flash/JPG, HD (high definition) video, and streaming video playback. It can also support landscape and portrait presentations. It is designed for the most flexible multimedia presentations and deployed under an open structure for easy integration with various applications.

SYSTEM FEATURES

Multimedia Presentation

- Web-based presentation; support most popular web languages.
- Support to playback HD video, Flash® animation, HTML web page, image, and text, It also supports to playback streaming video, when incorporating with CMS server. Provide the most flexibility for designers to create multimedia presentations.
- Support most popular video codec and image file formats, such as MPEG 1/2/4, AVI, WMV 7/8/9, WMA, DivX, MP3, RAW DV, JPG, GIF, etc.
- Support both portrait and landscape displays.
- Support to playback two videos at the same time.
- Support various resolutions both standard and wide screens: 640x480, 800x600, 1024x768, 1152x864, 1280x1024, 1600x1200, 1280x720 (720p), 1280x768, 1360x768, 1366x768, 1600x900.
- Easily extend to an interactive platform when incorporating with touch screen, keyboard, or mouse device.

Playback Management

- Update HTML, Flash, video files, and all other content manually or automatically over the Internet according to the pre-set schedule.
- Able to open HTML files from the player's hard disk drive or from remote URLs.
- Support real-time video broadcast and central content scheduling when incorporating with Cayin CMS server. Administrators can remotely assign suitable content to players located in different sites.
- Edit up to 10 playlists and each playlist can contain up to 99 pages of content (full screen HTML, Flash®, and full screen video or image or a mix of every type of content within one HTML).
- Support to detect network disconnection and automatically change to backup content.

System Management

- Provide a web-based user interface for easy remote control of each media player.
- Provide log function which can recording the status of system, network, media player, and



playback for management and analysis purposes.

- Support system recovery function. System firmware can be restored to the factory default if needed.
- Manual content update via standard Windows® Network Neighborhood over IP.
- Able to export/import playlists and duplicate playlists easily from one media player to others.
- Support NTP service, which synchronizes the time of media players over a network.

Others

- Support wireless LAN 802.11b/g (optional)