



SMP-WEB3 / SMP-WEB3N

Digital Signage Media Player

Web-based fanless digital signage player with AV-in (SMP-WEB3 only) supporting the playback of full-screen HTML/Flash/JPG and stored/real-time video playback. It is designed for the most flexible multimedia presentations. Its fanless design is the best choice for special noise or heat-exhaust sensitive environment or applications.

SYSTEM FEATURES

Multimedia Presentation

- Web-based presentation; support most popular web languages
- Support to playback video, Flash® animation, HTML web page, image, and text. It can also playback streaming video, when incorporating with Cayin CMS server.
- SMP-WEB3 can even play real-time video (AV-in) by directly connecting to a TV tuner, DVD player, camera, etc.
- 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 diversified resolutions for both standard and wide screens: 640x480, 800x600, 1024x768, 1152x864, 1280x1024, 1280x720(720p), 1280x768, 1600x900, 1360x768, 1366x768
- 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 network according to the pre-set schedule
- Able to playback 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®, video, 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 record 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 network
- 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)