

## SMP-WEBDUO

### Digital Signage Media Player

#### SYSTEM FEATURES

##### Multimedia Presentation

- SMP-WEBDUO, the web-based digital signage player, features an embedded web browser; hence it provides the most flexibility for designers to create multimedia presentations.
- Support to playback 1080p Full HD video, Flash® animation, HTML web page, image, text, two videos, and even streaming video, while incorporating with CMS server.
- Easily extended to an interactive platform incorporating with keyboard, or mouse device.
- Possess great flexibility to integrate with existing network facilities and database.
- Support most popular video codec and image file formats, such as MPEG 1/2/4, AVI, WMV 7/8/9, WMA, MP3, RAW DV, JPG, GIF, etc.

##### More Flexible Combinations of Displays

- Support various resolutions both for standard(4:3) and wide screens(16:9), such as 640x480, 800x600, 1024x768, 1152x864, 1280x1024, 1600x1200, 1280x720 (720p), 1280x768, 1360x768, 1366x768, 1368x768, 1600x900, 1680x1050, 1920x1080, 1920x1200. You can even define a suitable resolution by yourself to match your screen.
- Support both single and dual display on portrait or landscape screens.



##### Unique Dual Display

One SMP-WEBDUO player can connect to two screens and support four signal output modes:

##### One screen



**Single mode:** connect to one screen

##### Two screen



**Distinct mode:** two screens present different contents



**Clone mode:** two screens present identical content



**Extended mode:** two screens link together and present one content extending across two screens

### **Powerful Remote Management**

Administrators can manage each player remotely via wired/wireless network and also

- manage each media player through web-based user interface;
- complete all settings easily through step-by-step configuration via Wizard Mode;
- adjust volume manually or by pre-set schedule;
- turn on/off display manually or by pre-set schedule;
- edit playlist and playback multimedia contents based on a pre-set schedule;
- recover system remotely for easy maintenance;
- create log files recording the system status for management and analysis purposes;  
\*Users can purchase Super Reporter to generate advanced reports.
- manage the player as a standalone system or incorporate it with CAYIN CMS server to establish a server-client structure.

### **Content Update**

Update multimedia contents by FTP, Network Neighborhood, or by CAYIN CMS server with automatic centralized content update according to the pre-set schedule through LAN or the Internet.