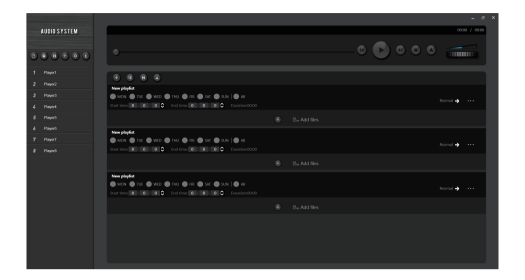
Player8

multi-channel player













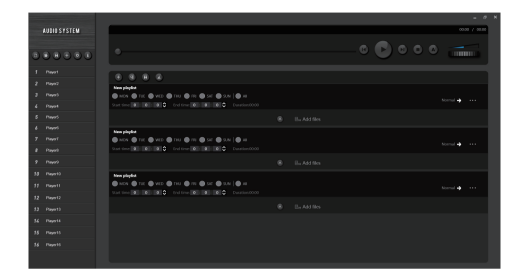


Features

- Supports 8 channels of audio sources from one host to be played automatically and at the same time;
- Supports automatic playback (timed playback according to the program list) and manual playback. Automatic playback supports day, week, date bank and other automatic playback modes. Manual playback, with functions such as sequential playback, loop playback, and follow-up playback;
- Brand-new playback engine, playback does not occupy CPU resources, loading speed is extremely fast, and playback in the entire area is completely synchronized. Support common audio formats and video formats (MP3, WAV, WMA, WMV, RM, RMVB, MPEG1, MPEG2, DIVX, etc.) and can expand unknown formats;
- \bullet The playback engine supports audio fade–in and fade–out effects;
- The machine prompts 30 seconds in advance to avoid accidentally shutting down;
- Number of channels: 8;
- Function: scheduled playback, insertion, support Dante virtual sound card;

Player16

multi-channel player















Features

- Supports 16 channels of audio sources from one host to be played automatically and at the same time;
- Supports automatic playback (timed playback according to the program list) and manual playback. Automatic playback supports day, week, date bank and other automatic playback modes. Manual playback, with functions such as sequential playback, loop playback, and follow-up playback;
- Brand-new playback engine, playback does not occupy CPU resources, loading speed is extremely fast, and playback in the entire area is completely synchronized. Support common audio formats and video formats (MP3, WAV, WMA, WMV, RM, RMVB, MPEG1, MPEG2, DIVX, etc.) and can expand unknown formats;
- \bullet The playback engine supports audio fade–in and fade–out effects;
- The machine prompts 30 seconds in advance to avoid accidentally shutting down;
- Number of channels: 16;
- Function: scheduled playback, insertion, support Dante virtual sound card;