



Background Music Player

Sensory branding, background music, advertising, or informative message; a wide spectrum of playback usages is allowed within public spaces with the My Music Player LE. This amplified audio player is designed to meet the requirements and the flexibility related to the management of soundscapes.

The My Music Player LE may be used to:

- Customize a soundscape
- Play local files and audio streams
- Accurately schedule a broadcast
- Manage smartly the audio messages
- Control the player remotely
- Easily and automatically update its contents

The My Music Player LE stems from the expertise of the French company, Waves System: a stakeholder of the market of the interactive audio and video solutions since 2002.

Standalone and remotely manageable, its low consumption, its long-term reliability, its appropriate connectors and its tiny size bestow upon him the assets of a skillful audio player matching a high level of demand. Amplified, the player only necessitates a simple direct connection to speakers.

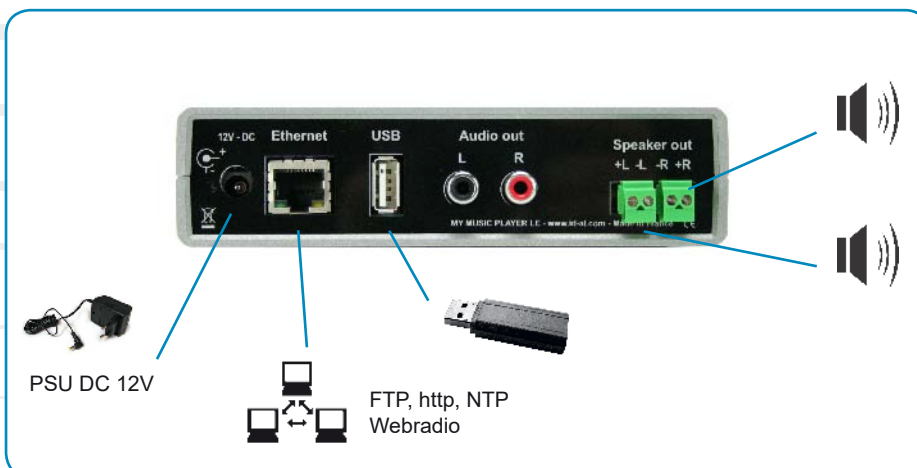
A timestamped programming software is provided with the My Music Player LE. It allows to create and manage timetables of playbacks in order to adapt messages, music styles, volume settings in order to suit a daily, weekly, monthly, or annual calendar.

The audio sources of the My Music Player LE are :

- Local with a USB flash drive
- Through Ethernet to listen to web radios (streaming)

The musical content update can be made locally with the update of the storage device or remotely through Ethernet.

A service provider could propose its web radios or customize a stream according to a playback need.



Suggestions of use:

- Sound Engineering of public spaces: retails, malls, bars, restaurants, hotels, waiting rooms...
- Informative or promotional messages according to an accurate programming.
- Real-time streaming, web radio (of a retailer, a music content provider, or an owned web radio). Sound designer playlists playback, or owned playlists.

Spécifications:

Audio files compatibility:

- MP3 files playback - 64kbps to 320kbps
- WAV files playback - 16/24 bits 44.1/48/96kHz

Storage device (not provided)

- USB flash drive (external)

Ethernet

- Webradios playback (streaming)
- FTP upload et download
- Web serveur (http) - Administrator (config)
- NTP protocol (universal time)
- DHCP Mode

Miscellaneous

- Infrared remote control
- Automatic transitions into and out of daylight saving time
- Fade in/out (local / webradio)
- Auto play mode
- Low consumption (6W)
- LCD display 2 x 16 characters
- Front panel parameters and volume control

Connection

- RCA line-level audio output
- Amplified audio out 2x8 W @ 8 Ω
- Ethernet link RJ45
- Power supply: 12 V DC

Optionnels free software

- Scheduler
- Encryption of MP3 files (subject to conditions)
- Designed and manufactured in France