

# MY MUSIC PLAYER

April 2011



# Standalone Audio Player for unattended broadcast.

The My Music Player has been designed to broadcast, automatically and unattended, a large volume of music and messages. The system reads MP3 and Wav files stored in a hard disk, USB flash Memory or a SD Card and plays tracks in random or sequential mode. You can also create M3U playlist to control your music.

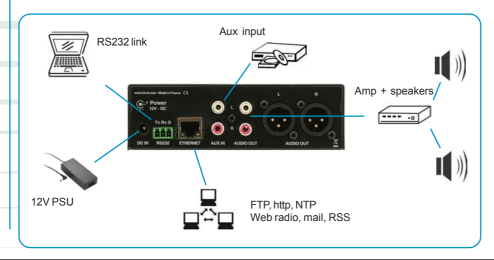
My Music Player is the ideal solution for broadcasting background music and commercial / promotional pre-recorded messages. Using the free ID-AL Scheduler software, you can create a grid for each day to control the player. (Play message, change music style, modify volume, select a web radio, select Aux input ...)

You can update the media with the USB link and a computer, replace easily the media or using ethernet link (FTP upload and download).

My Music Player is a complete and reliable solution, easy to use, low consuption, usable 24/24 - 7/7 including many functions and many tools for music providers,

Place up to 3 units in a 19" rack / 1U to create a multi zone system. With the RS232 link, you can control all the the players from a programmable controller.

My Music Player is a cost effective solution for broadcasting customised in-store radio in shops or restaurants.



### **Suggestions:**

• Installed in shops, restaurants, bars, hotels, waiting places, car parks, tube stations, My Music Player broadcast programmed background music and public information messages...

## **Specifications**

 Reads MP3 files from 64kbps to 320kbps and Wav files 44,1/48/96kHz - 16/24 bits

#### Supported medias (not provided):

- External: SD/SDHC Card, USB flash memory
  Internal: Hard disk SATA 2"1/2, USB stick
- Internal . Hard disk SATA 2 1/2, USB stick

#### Ethernet:

- FTP server and client (upload et download)
- Web server (http) Administration
- SAMBA Server
- Play Web Radio / streaming
- NTP protocol (universe time)
- DHCP Mode
- Send email in case of error
- RSS

#### Misc:

- USB 2.0 High Speed to update the internal hard disk
- Infrared remote control
- RS232 control
- 5 bands EQ
- Automatic Summer/Winter time
- Fade in/out (from/to AUX input)
- Programmable front face push buttons
- Size : 1/3 19" rack / 1U. Up to 3 units on 1U
- Low consumption : 6W
- Autoplay mode when switch on
- LCD 2 x 16 characters display
- Designed and manufactured in France

#### Connection:

- Balanced output on XLR
- Unbalanced output on RCA
- Unbalanced Aux input on RCA
- Ethernet RJ45 link
- RS232 serial link
- 12V DC PSU

#### Optionnal and free softwares:

- Scheduler (time programmation)
- Script for automatic file copy
- Encryption MP3 file (under licence)