

# NANO PLAYER box





Infrared remote control option

# Interactive amplified audio player

The NanoPlayer box delivers WAV/MP3 audio content automatically upon the switching on of the player (autoplay), interactively via an input contact or via the infrared remote control.

From a small size, the NanoPlayer box gets settled in various contexts. The audio files are stored on a SD card and organised simply, with a file manager. The naming and the structure of the audio files define their playback.

The double amplifier allows the connection of two headsets or two audio solutions MonoEarphone ID-AL©. The NanoPlayer box features a 2x8 W amplifier in order to connect two passives speakers.

The interactivity of the NanoPlayer box resides in the trigger of the audio files with an input contact via a push button, a motion sensor or any other electric event. The trigger and the change of the playback as well as the volume setting can also be managed by the infrared remote control (in option).

Ideal to bring an audio perspective into any spaces, in money-saving installations, to spread messages to an audience or to install a sound system in public spaces, the NanoPlayer box is a versatile and cost-effective audio solution.



### Uses :

- Messages
- Background music
- Sound effects
- Comments

#### Into

- Kiosks
- Interactive panels
- Artistic displays
- Headset/handset kiosks, ...

#### within

- Museum spaces
- Exhibitions
- Public environments, ..

## **SPECIFICATIONS**

- Play WAV (44.1kHz -16 bits) and MP3 on SD/SDHC card
- Stereo line output Mini-jack 3.5.
- Amplified stereo output : 2 x 8W @ 8 Ohms @ THD 1%
- Two amplified output for headphone : 2 x 250 mW @ 8 Ohms @THD 1%
- Volume setting
- Autoplay : playback automatically starts on powering on
- Dry contact input Phoenix 3.81mm plug-in connector
- Infrared sensor for remote control
- Triggered playback by dry contact input and infrared remote control
- Nominal voltage: 12V DC (Power supply range: 10V to 15V DC)
- Consumption on 12V : from 70mA to 2A according to different modes of use
- Size : 110 x 75 x 25mm
- Weight : 110g