

# **HD** Applications box



#### Potential applications sample :

- Interactive HD Video Player/Repeater
- Interactive Sound Player/Repeater
- Interactive Pictures/Images Player/Repeater
- Interactive Specific Software Applications
- Online/offline Web pages/applications
- ...

#### Interactive means :

- controlled from external triggers
- automatic or time schedule Media Player or Applications
- bidirectional communicating applications (via WiFi / Ethernet / 3G / 4G / ZigBee / HF /...)
- ...





# **HDAbox accessories**

Optional integrated mono trigger

Requested to connect external trigger, allow connection of 1 trigger or PIR sensor



This module has to be installed directly into the HDAbox by our technical staff.

### Optional USB Controller for multi triggers : USBAIEO

Requested to connect external triggers, allow connection of 1 to 7 external triggers



Optional HDAbox RailDin case

Allows RailDin mounting, to be screwed, or to be hanged





## HDAbox - Interactive MediaPlayer

Our HDAbox series is designed for high-performance 24/7 Digital Signage operation and combines ergonomic design with minimal power consumption and maximum functionalities.

The players are part of a 25 years of experience in Interactive Multimedia Electronics of our company. HDAbox offers visualization solutions for retail and advertising, cinema, hospitality, public and corporate markets around the globe.

Professional Digital Signage solution to answer your needs :

Communicate quickly and effectively with your customers, prospects, employees and visitors

Increase your ROI through diffusion of multi-lingual information, promotions and special actions

Customize and manage your content according to your goals, by changing SD card contents, via your PC and Access Point, or through a single centralized online platform

Limit contacts and complexity of your multichannel information and advertising

HDAbox are chosen because of:

Low consumption components OS stored independently on SD Memory Card Hacking and virus proof embedded Linux based OS Auto-reboot & auto-restore content in less than 90 seconds Shutdown classic (by soft) or simply PowerOff/On current Compatible with almost any type of display, up to 2 x HD 1080p Compatible with popular media/content formats (pictures, video or music files) Compact, miniature, light weigth, easy, simple, plug&play and powerfull

Our small but efficient HDAbox devices replace PCs or other dedicated Video plateforms. Just connect it to a screen or a projector, full HD 1080p welcome !

The key to a successful digital media player is flexibility. HDAbox offers networked digital media players, including WiFi or even 3G/4G capable HD players for integrators or advertisers seeking content control in remote locations. Our cloud servers and powerful applications allow easy and fast working configuration of all devices and content updates through any online devices.



## 3 models for 3 different environment :

### HDAbox Standalone Multimedia Player

This configuration allows you to manage locally one or a few HDAbox, by updating the configuration rules and the multimedia contents stored on the SD memory card, by editing the SD cards on any PC.

HDAbox can play automatic content loop, or through our optional USB external multitrigger system via buttons, presence sensors, infrared barriers, touch areas, ....

In fact through any Normally Open or Normally Closed trigger applications.

### HDAbox AccessPoint Multimedia Player

This configuration allows you to manage locally one or a few HDAbox, by updating the configuration rules and the onboard Multimedia contents stored on the SD memory card using a WiFi AP included on the main HDAbox. FTP from any PC to a HDAbox without even to have an access to the SD cards.

HDAbox can play automatic content loop, or through our optional USB external multitrigger system via buttons, presence sensors, infrared barriers, touch areas, ....

In fact through any Normally Open or Normally Closed trigger applications.

### HDAbox Digital Signage Network Manager

This configuration allows you to manage remotely one or a few HDAbox, by updating the configuration rules and the onboard Multimedia contents stored on the SD memory card using any online devices (PC/Apple workstation, Tablet/IPad and Smartphone/Iphone). The HDAbox could be connected through a WiFi network or even via 3G/4G for areas not covered by WiFi.

Our cloud servers and powerful applications allow easy and fast configuration control of all devices and content updates.

As far as you can install your screens, as far you can remotely manage them !