



TYPICAL APPLICATIONS

-))) Animation of public places
-))) Events
-))) Corporate networks
-))) Point of sale promotion
-))) Sale of advertising space

CHARACTERISTICS

-))) Multi-screen management
-))) Ease of use and ergonomics
-))) Compatibility with most media
-))) Compatibility HD
-))) Autonomy
-))) Low consumption
-))) Plug & Play
-))) Sound output 5.1
-))) Compatible tablet interface (iPad, etc.)

Professional multimedia broadcasting solution



"Multimedia Management Web Interface"



Remote and real-time media programming



Full HD multi-format streaming



Stable and reliable distribution 24h/7d



Low power case (4W)

"Take control of your media remotely"

The INDIGO solution allows the management and the distribution of media for the animation of the public places, the places of sale and networks of company: museums, exhibitions, events, theme parks, common centers, stores, interactive kiosks, "tours", etc

Combining a multimedia box and a media management interface, the INDIGO solution adopts a resolutely high-end and professional video positioning. The goal is simple: control and program your media remotely or locally, then broadcast them with an exceptional level of quality.

Through the INDIGO web interface, the user loads new media, creates, plans and distributes the multimedia sequences to his own.

Both server and video player, the INDIGO box is responsible for encoding and executing multimedia sequences. The INDIGO box can play all types of media (videos, flash animations, images ...), and this, on all types of diffusers (plasma screen, LCD, video projectors, LED walls ...).



"Web interface compatible tablets"



PROPOSED SERVICES


-))) Technical support
-))) Configuration / Getting Started
-))) Maintenance
-))) Support applicatif
-))) Hardware support
-))) Garantie



Software Specifications

-))) Web interface compatible tablets
-))) Media Upload (Multi-upload)
-))) Easy management of media lists (Drag&Drop)
-))) Programming schedule

Case specifications

-))) **System**
Processor 1,2 GHz Quad-core ARM Cortex-A53
Broadcom VideoCore IV, OpenGL ES 2.0,
MPEG-2 et VC-1 (with license), 1080p30
h.264/MPEG-4 AVC high-profile decode and encode
-))) **Connectors**
1x Port Ethernet 10/100, Wifi 802.11n, Bluetooth 4.1
4x Ports USB 2.0
1x Video output HDMI and Composite (via a Jack connector)
1x Stereo sound output Jack 3,5 mm
(sound output 5.1 on HDMI) and Composite
-))) **Memory**
16Go at 256Go
-))) **Power consumption**
4W 
-))) **Power**
Ac adapter 12V 3A AC-DC
-))) **Overview**
Dimensions (LxHxP): 175x47x96mm
Weight: 500g

Supported formats

-))) **Video**
MPEG 1/2/4 primaire (M1V, M2V, M4V)
MPEG 1/2 PS (MP2, MPG)
MPEG 2 Transport Stream (TS, TP, TRP,
M2T, M2TS, MTS)
AVI, ASF, WMV
Matroska (MKV)
MOV, MP4, RMP4
Flash Video (FLV)
-))) **Audio**
WAVE, PCM, AAC, MIDI, M4A
MPEG audio (MP1, MP2, MP3, MPA)
WMA FLAC OGG

