

# SpinetiX HMP130



The World's Smallest Hyper Media Player



# Overview

The HMP130 $^{\text{TM}}$  is the unique alternative to proprietary, PC based solutions for digital signage and allows for simple and cost effective implementations for applications as wide-ranging as advertising, transportation, hospitality, finance, and live events.

Designed for SpinetiX® Fusion Software, the HMP130 offers a new and simplified way to upload content, create playlists, populate template layouts, schedule programs and manage devices from any web browser.

#### Small & Robust

The HMP130 stands out with its amazingly compact size. You can hide it nearly anywhere. The HMP130 is exceptionally robust and especially well suited for harsh environments thanks to the fanless design and the absence of any moving hardware parts.

#### Time Synchronized

All HMP130 devices on the network are time synchronized and work together seamlessly. Video walls of any size can be created and managed with ease.

#### Open

SpinetiX's digital signage solutions are based on open protocols and formats. As a result, with standard web based skills and freely available technologies, integration is straightforward and cost-effective.

## Green

The power consumption of a HMP130 in action is only 3W. That's 33x less than a typical digital signage PC, which uses around 100W! As power costs increase around the world, HMP offers significant savings for the environment and your wallet over time.

# Serverless & Standalone

The HMP130's do not require a proprietary server or network technology. SpinetiX, allows you to use existing infrastructure and avoiding expensive recurring license fees.

# **Standard Benefits**

- · Fusion Software interface included for On-the-fly content generation
- · Horizontal and vertical content displays
- · Video walls & interactive displays
- · Open platform for integration
- Pull mode for seamless operation across NAT routers and firewalls
- · Digital and analog output of video & audio
- Built-in internal storage & unlimited storage expandability via USB or network
- · RS232 interface for multi-purpose I/O: monitor control, GPS, RFID, etc.
- · Very low power consumption
- · Suitable for hostile & tough environments
- · No recurring software license fees

# **Specifications**

# Digital Display Compatibility

Aspect ratio 16:9, 16:10, 4:3, custom (horizontal & vertical) 50/60 Hz: 720p (1280x720), XGA (1024x768), WSVGA (1024x640), WVGA (768x480), 576p (720x576), 480p (720x480), SVGA (800x600), VGA (640x480) Video output

24/25 Hz: 1080p (1920x1080; only for semistatic content)

User defined video modes (75 MHz max.)

Video connectors HDMI (incl. digital audio), DVI via adapter. VGA (DB15 HD connector). Simultaneous use of HDMI and VGA possible

Media Format

Description language SVG Tiny 1.2+ (Scalable Vector Graphics)

Media synchronization SMIL 3.0 (Synchronized Multimedia Integration Language)

Still image formats JPEG. PNG. GIF. SVG

Supported video codecs

Up to 720p resolution: MPEG-4 ASP, MPEG-2 Up to SD resolution: MPEG-1, H.264, MJPEG, Microsoft

VC-1 (Windows Media Video 9)

MPEG audio layer 1/2/3 (MP3), ITU G.711, G.726, PCM, Supported audio codecs

Microsoft WMA, AAC

Media container formats AVI, WMV/WMA, VOB, AIFF, WAV, MP4, MOV (Quicktime)

Streaming media protocol MMS, RTSP, RTP, SDP, HTTP; Uni- & multicast

Import filters provided for Flash 10, Microsoft PowerPoint, BMP, TIFF, XPM, WBMP,

PNM bitmaps

Scripting language JavaScript / ECMAScript, PHP 5.2

Content scheduling iCalendar (RFC2445)

Graphic Effects Engine

Graphic effects language SVG Tiny 1.2+

Vector graphics primitives Rectangles, polygons, paths with lines, elliptical arcs and

Bezier curves, text areas, linear and radial gradients

International text support Unicode standard compliant with bidirectional text support

Font file formats TrueType and OpenType

Color, gradients, transparency level, audio volume, motion Animation capabilities

along a path, translation, scaling, rotation, clipping

Discrete, linear, paced and spline interpolation Animation modes

Specialized Applications

Touch screen, keyboard/joysticks/gamepads/mouse, HID I/O devices via USB 2.0 or user defined serial port, with Kiosk applications

touch screen calibration

Event management Real-time event communication for triggering content

changes on-demand

Time synchronized Millisecond accuracy, for unconstrained

video wall configurations

Video and audio streaming compatibility, including Streaming

live TV streamers

Network

Ethernet 10/100 Mbit/s (RJ-45), IEEE 802.3u, 802.3x 3G connectivity through USB modem stick; Connectivity

DHCP or fixed address; IPv4; IPv6; Zero-Config

Protocols

HTTP configuration server and RPC (push and pull Remote configuration

modes), password protected

Content administration WebDAV server, password protected

SNMPv1/v2c, IGMPv2/v3, NTP, Zeroconf, Bonjour Other protocols

Content updates Pull mode, push mode, server based Storage

Internal storage 4GB solid state

External storage Flash drives and hard disks via USB 2.0 port

Physical Specification

4.13(W) x 1.02(H) x 3.27(D) inches 105(W) x 26(H) x 83(D) mm

Weight 6.7oz / 190g

Input: 100-240V 50-60Hz External power supply

Output: 5V DC 3.0A max.

Power consumption 3W typ.

32-104°F / 0-40°C (10-90% RH) Operating temperature

-13-113°F / -25-45°C (10-90% RH) Storage temperature

Min. accuracy 1 minute/month free running battery backup Real time clock Serial

RS232, up to 115200 bauds, mini-jack 3.5mm

Analog audio output Line level, stereo, mini-jack 3.5mm

Warranty

Coverage Life-time

(For "General Terms and Conditions", visit our web site)

## Front & Rear View



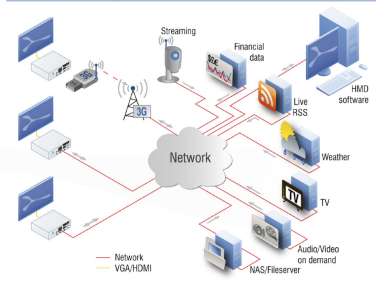
Ethernet RJ45

((\*))

101

LDC power input L HDMI L Analog audio (digital audio/video) (analog video)

# Architecture Example



# Digital Signage Melbourne

A division of Save Time Visuals

