



XMP-6400

The engine that powers your most unforgettable visual experience

- Rugged Device
- Wide Operation Temperature
- Dual Output
- RS232
- Responsive Design
- Energy Saving
- Support Touch
- IP Streaming



HDMI Input



Dynamic Content

Your sports TV. Better.

Sports bars are amidst a very unique market. Promoting and marketing one allows for unique, informal, and outside the box ways of doing so. They can tend to come a dime a dozen so setting yours apart from others is very crucial. Engaging customers is the first step closer to success. IAdea XMP-6400 allows for promotional messages to appear simultaneously with any sports game played live on your existing sports TV. Would you like to advertise Happy Hours or beer promotions during commercials as well as half-time? The easily plug-and-play IAdea XMP-6400 is the answer, with a click of a button. Contact IAdea today to get a quote.



Technical Specification

Open Standards Supported

- HTML5, Javascript and CSS
- Android 4.4 API
- W3C SMIL for cross-platform management
- W3C Widgets for HTML Delivery
- POPAI Digital Signage Content Standards, including:

S1 (JPEG 480p baseline)

S2 (JPEG 720p baseline)

S4 (MPEG L2 audio)

S5 (MP3 audio, 384Kbps)

S6 (MPEG - 1 SIF, 3Mbps CBR)

S7 (MPEG - 1 480p, 10Mbps CBR)

S8 (MPEG - 1 720p, 15Mbps CBR)

S9 (MPEG - 2 480p, 6Mbps CBR)

S10 (MPEG - 2 720p, 12Mbps CBR)

S11 (H.264/MPEG - 4 AVC, 480p, 6Mbps CBR)

S12 (H.264/MPEG - 4 AVC, 720p, 10Mbps CBR)

E1 (PNG 24bpp+alpha, 480p)

E2 (PNG 24bpp+alpha, 720p)

E4 (VC - 1/WMV0, MP@ML, 720p)

E7 (MPEG - 4 ASP, 480p, 10Mbps CBR)

E8 (H.264/MPEG - 4 AVC, 1080p, 20Mbps CBR)

Advanced Signage Features

- Remote commissioning
- AlwaysOn, AppLock to prevent unauthorized access
- StrongCache for continued playback even when network is not available
- Multi-zone screen layout, transparent PNG overlay, and graphical scrolling ticker
- Automatic error recovery with built-in WDT

HTML5 Support

- Widgets for calendar, clock, news, weather, and web page integration
- HTML5 technologies including CSS and Javascript
- WebKit - based browser engine, same as Google Chrome™ and Apple Safari® browsers

Content Management

- SignApps Express utility
- 3rd party solution (optional license)

Connectivity

- Wireless : 802.11 b/g/n (2.4 GHz)
- HDMI 1.4 output (Full - HD 1080p with audio)
- VGA out
- Ethernet 10/100 BASE-T
- USB 2.0 x 3
- HDMI 1.4 input (HD 720p with audio)
- 3.5mm analog stereo audio out
- S/PDIF out
- RS-232
- Micro USB for ADB
- Optional 3G/4G mobile module vis USB
- AniBeacon™ (BLE)

Local Storage

- 8GB/16GB eMMC built-in (approx. 360/720 minutes of typical 720p video @ 3Mbps)
- Micro SD card slot (support up to 32GB storage)

Mounting Kit

- Built-in wall mount bracket

Supplied Accessories

- HDMI cable
- External 2dB wireless antenna
- Velcro
- Power/Micro SD card brackets

Expansion Options

- 16GB/32GB micro SD/SDHC memory card

AC Adapter

- Input: 100 - 240V, 50 60 Hz, 0.5A Max.
- Output: 12V, 1.5A
- UL/CB/PSE certified power supplies
- Interchangeable connector system includes US plugs (Option for EU, UK and AUS plugs)

Environmental

- Operating temperature: -20 to 50°C
- Humidity: 10 to 85% @ 40°C, non-condensing

Dimensions for Product and Package

- Size: 138.60mm x 128.10mm x 20.30mm / 5.45" x 5.04" x 1.19"
- Weight : 366g / 0.8 lbs
- Individual Package Size: 226mm x 172mm x 89mm / 8.89" x 6.77" x 3.5"
- Outer Carton Size: 482mm x 390mm x 245mm / 18.97" x 15.35" x 9.64"
- Units per Outer Carton: 10

Certifications

- CE / FCC / IC

Warranty

- 1-year limited parts & labor

Endorsement

"It's the first media player to support HDMI-in for content overlay, allowing a personalised experience within a customised HTML5 framework. The XMP-6400 also has an extensive supported feature set, compact form factor, mounting options and WiFi functionality, making it an extremely versatile option."

—Westbase Technology, IAdea UK Distributor

"The XMP-6400 player, and the support of the entire IAdea Team, has been a great help in a successful digital signage project for our client. The XMP-6400 players have proven to be dominant media player and we will continue to use it for all upcoming installations for our client."

—Bluewater, System Integrator, USA



Sprechen Sie uns an!

digitalSIGNAGE.de GmbH
Geschäftsführer:
Dipl.-Kfm. Björn Christiansen

Winterhuder Weg 78a
22085 Hamburg

+49 40 180 241 080

office@digitalsignage.de
<https://www.iadea.info/>