XMP-300/305 Media Player

Quick Start Guide

Box Contents





- Software Installer (for Windows PC)
- Software User's Manual (PDF)
- XMP-300 User's Manual (PDF)
- Quick Start Guide (PDF)

Front View Power Status Rear View Software Reset Button MAC address label MAC address label

Audio out

USB port

Note: "Reserved" I/O connections are provided for development use

System Set-up

Ethernet LAN port

- **ATTACH** a video cable (either VGA or HDMI) to your monitor.
- → When using VGA, your monitor must support XGA (1024x768) resolution or greater. For audio output, connect a stereo RCA cable from the XMP-300 to your monitor.
- → When using **HDMI**, both audio and video are sent over a single HDMI cable connection.

2 ATTACH the AC power adapter.

→ Immediately, the ***** green **Power** indicator on the main unit AND AC adapter lights up



- \rightarrow 15 seconds later, the ***** amber **Status** indicator lights up.
- **SET** your display to the correct input mode (RGB/VGA/HDMI)
- \rightarrow You should see the player boot up screen
- 4 **PLEASE WAIT** while player boots up (up to *90 seconds*).
- → Once you see "Open Standard Media Player" on screen, proceed to configure settings and update playback contents.





Troubleshooting Tips

- 1 The front panel indicators do not light up when I plug in power.
- Check if there is power coming through. A green indicator on the AC power adapter block lets you confirm if AC power is available.
- 2 The front panel indicators light up, but no video is displayed on screen.
- Ensure that your video cable (VGA or HDMI) is securely connected. When using an HDMI connection, choose high quality, certified HDMI cables to avoid signal drop outs.
- Check if your monitor is turned-on and switched to the corresponding video input source.
 - No sound is heard.
- If using VGA connection, you also need to connect RCA audio cables.
- Check volume (mute) settings on monitor.

Configure settings

PLUG IN a USB keyboard to the player's rear port.

 \rightarrow The player will enter the graphical menu system. Begin by setting the **network** (if using static IP) and **time zone** settings.

 \rightarrow If you are connecting a VGA monitor connection or like to learn more about other settings, please refer to the **XMP-300 User's Manual** (PDF file on CD) for a detailed overview.

Update playback contents using a USB drive

You can use either USB or network (see manual) methods to upload contents for playback on the media player. For a quick demo, you will need a USB drive and the included Documentation and Software CD:

- **1 Insert** a USB drive into your PC's USB port and **format** using FAT32
- **2** Load the Signage Manager Express CD into your PC's CD or DVD drive
- **3 Locate** the SMIL folder and copy the *entire* SMIL *folder* to the USB drive
- 4 With your system booted up from the previous System Set-up process, insert the USB drive when prompted by the on screen instructions
- 5 Device sync begins, and contents are **transfer**red to the player
- 6 You can **remove** the USB drive once the sample contents begin to play

SMIL syntax tutorials can be found at www.a-smil.org

Scala Content Manager content management (Optional license required)



This **IAdea HD Media Appliance** may be connected to a Scala Content Manager network with the purchase of a Scala software license. Contact Scala for licensing or learn more at IAdea.com.

Next steps

Please refer to the **XMP-300 User's Manual** and the **Software User's Manual** (PDF files on CD) for further instructions.