

XMP-120/130 SaaS Media Player

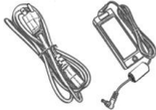
Quick Start Guide

This printed quick guide provides a quick walkthrough of the set up process. For complete documentation, please visit www.digisignage.com

Box Contents



Main Unit



AC Power Adapter
12V DC output



3.5 mm to
RCA AV Cable



Ethernet Cable



Wi-Fi Antenna
(XMP-130 only)



Quick Start Guide
(this guide)

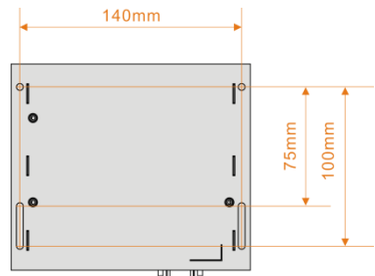
USB Keyboard required

A USB keyboard is required to change system settings.

Mounting and Installation

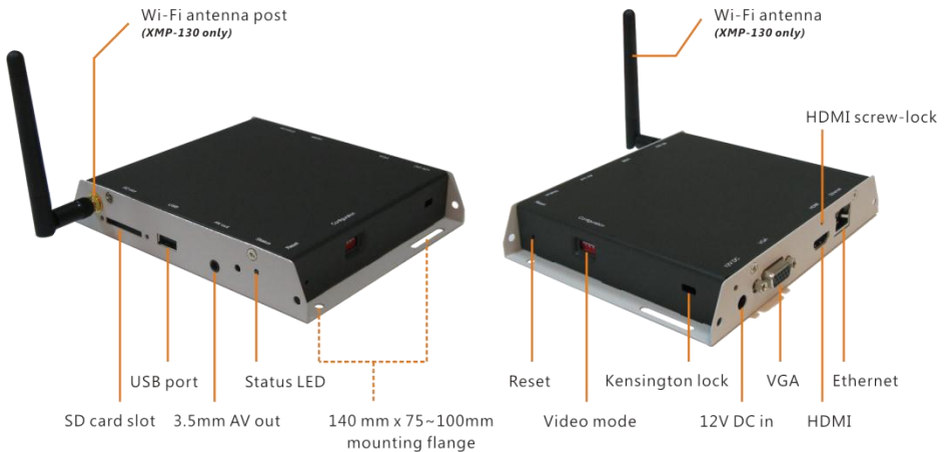
The player can be attached to mounting posts on the back of screens or inside cabinetry with the built in 140mm x 75~100mm (variable) mounting flange

(For XMP-130 only) ATTACH the wireless antenna as shown in *physical views*. Screw the antenna clockwise onto the antenna post



Bottom view

Physical views



System setup

- 1** *(for Composite video only; Skip to step 2 for HDMI or VGA)*
SET the output switches to NTSC or PAL



HDMI +VGA		Software 4:3
		16:9
Comp. Video		NTSC
		PAL
	1 2 3 4	

- 2** **CONNECT** the player to your display with an HDMI, VGA, or supplied 3.5mm composite AV cable, and switch your display on to the corresponding input mode.

- 3** **ATTACH** the AC power adapter
→ main unit *status LED* lights up and you should see “Starting up” on screen



- 4** **WAIT** while player boots up (~ 90 seconds)
→ once you see “Welcome” on screen, the unit is ready for content update or menu configuration



- 5 PLUG IN** a USB keyboard to the unit's USB port
→ the player will enter the *graphical menu system*
in approx. 30 seconds



- 6 NAVIGATE** the menus using your keyboard arrows (up), (down), (left), (right) to move the selection, (Space bar) to select, (Enter) to confirm, and (ESC) to cancel



→ *find and set the correct time/date AND time zone. IMPORTANT:* time zone must be set correctly in the menus or via management software for scheduled playback.

→ (Wireless model only) Using the USB keyboard, select a wireless network and provide security information to connect to your wireless access point

→ (OPTIONAL) *Set a Password* in the menus to prevent unauthorized changes. **IMPORTANT:** setting a password will hide the menus. To re-enter the menu, press CTRL-ALT-DEL and enter the password. If you forget the password, see *Reset player to factory defaults*.

- 7 SAVE** settings and exit the menu, then **REMOVE** the USB keyboard.

→ The player will reboot with new settings in place.

Settings are now retained even if you remove the power

→ For advanced player configuration, such as static IP, proxy server, time server, display option, and security settings, visit <http://www.digisignage.com> for more information.

Content Management

Please consult the software documentation for information specific to your management solution.

Troubleshooting

Why is there no video output?

Please verify your DIP switch configuration and see if you are using the correct output mode. When using HDMI/VGA with an LCD TV/monitor, typically 16:9 ratio works best; when using a CRT TV set, 4:3 works best.

What video outputs are active simultaneously?

VGA & HDMI signals are output simultaneously. If player is switched to composite out, then VGA & HDMI outputs will be disabled.

After auto-adjustment, the picture still appears shifted in 16:9 mode

Some monitors do not work well with 16:9 signal input (they work fine in 4:3 and 16:10). In this case, please manually adjust the position of the picture.

Why doesn't my player work with 480p (640x480) video?

When player output is set to 16:9, playing 640x480 video may cause player output to flicker. Recommended resolution for 16:9 (wide) content is 720x400.

If both Ethernet & WiFi are connected, which one will take precedence?

When Ethernet is not available or disconnected, system will try to use WiFi connection. If both connections are available, Ethernet will be used.

Reset player to factory defaults

If modifying settings cause unintended results or if you have forgotten your password, please reset the player. Local contents will also be removed.

1. Press **and hold** the reset button with a pin
2. Re-connect the power cord
3. In about 8 seconds, the status LED flashes
4. Release reset button and wait for system to initialize

Reset
button

