

www.pads4.com

PADS4 Viewer on IAdea XMP-6400/XMP-7300

- 1. First time use
- 2. PADS4 version
- 3. Installation PADS4 HTML5 Launcher for IAdea XMP-6400
- 4. Adjust PADS4 Viewer options using the options screen
- 5. Supported features & limitations
- 6. General limitations

1. First time use

During the installation, you will need to configure the PADS4 Server location. Best approach is to complete the installation of the PADS4 Server first, before continuing the configuration of the device.

When you turn the device on for the first time it will open a welcome screen, continue on this screen by pressing the OK button twice.

If you have a device that has previously been used for another application, we recommend a factory reset of the device. To perform a factory reset of the device follow the next steps:

Step	Description	
1	Open the settings on Android	
2	Select Backup & Reset	
3	Select Factory data reset	
4	(Optional) Select Erase SD card	
5	Select Reset tablet	
6	Select Erase everything	

2. PADS4 Version

The minimum PADS4 version that supports IAdea XMP-6400/XMP-7300.

Minimum PADS4 Viewer version
4.9.6633 (February 28, 2018)

3. Installation PADS4 HTML5 Launcher for IAdea XMP-6400/XMP-7300

Configuring the device for PADS4 HTML5 Launcher

By default, the network settings are disabled on the device. Also because it is a touch device you want to disable the system status bar, so you cannot close the viewer app. To configure these settings.

Step	Description	
01	Open the settings on Android	
02	Make sure that either Wi fi and/or Ethernet is enabled	
03	To disable the status bar, select Display and check the hide status bar option	
04	To disable the physical button on the device, select Physical Button Manager and	
	uncheck the Enable Physical Buttons option	

Install PADS4 HTML5 Launcher for Android from USB stick

Download the latest PADS4 HTML5 Launcher from: http://go.pads4.com/?fwlink=1004

Step	Description
01	Store the PADS HTML5 Launcher apk on a USB stick
02	Insert the USB stick into the device
03	On the device select the Apk Installer app
04	Select install and browse the USB for the apk
05	The message "Do you want to install this application" is displayed. Press the next button until the button "install" appears
06	Press the install button
07	After installation press the open button
08	The PADS4 HTML5 Launcher app will be started. Enter the location of the PADS4 Server, by specifying a domain name, IP address or pc name of the server where the PADS4 Server is running.
09	(Optional) If you changed the default server html server settings of the PADS server, open the advanced settings and specify the correct port number and host/root path.
10	Press start, the first time the app will prompt to select your home app. Select PADS4 HTML5 Launcher and select always, if you don't it will prompt the message again.

When finished the device will download the software and start the PADS4 Viewer.

A connection indicator and the generated PADS4 Viewer name are displayed in the lower left corner of the screen. If the connection fails, open the Viewer log from the options screen (see step 4).

Updating PADS4 HTML5 Launcher from USB stick

Step	Description
01	Put a newer version of the PADS HTML5 Launcher apk on a USB stick
02	Insert the USB stick into the device
03	Open the viewer settings
04	Select launcher settings
05	Click on the folder icon in the right bottom corner
06	Navigate to the newer apk on the usb stick, by selecting the storage folder and then the usb_storage folder
07	Select the apk
08	The message "Do you want to install an update to this existing application" is displayed.
09	Press the install button. The PADS4 HTML5 Launcher should automatically start when installed.

4. Adjust PADS4 Viewer options using the options screen

PADS4 Viewer options can be adjusted directly on the display.

To enter the options screen on the device itself, hold the left mouse button down or touch the screen for 3 seconds.

Changing Viewer options can also be managed afterwards from a central location using the PADS4 Agent.

To access the Android settings menu when the viewer is running:

Step	Description		
01	Open the viewer settings		
02	Click on the Launcher Setting button		
03	Click on the gear icon in right bottom corner		
04	The Android settings open		
	If the Hide Status Bar option is turned on, the only way to leave the Android setting		
	is to restart the device, by disconnecting the power.		

5. Supported features & limitations

The following features and limitations are related to IAdea XMP-6400/XMP-7300.

Area	Support
Portrait mode	Supported
HTTPS	Supported
Video	Maximum of 1 HD video (30fps)
	Support streaming *HTTP streaming
Image	Support for JPG, PNG, BMP, GIF
Text	Supported
Line	Supported
Shape	Supported
Scrolling text	Supported
Formatted Text	Supported
Flash	Supported *there is no support to detect end of flash presentation when playing. Functions such as play once next page and detect end of presentation are not supported
Table	Supported
Interactive Button	Supported (only for XDS series that support interactivity) *Mouse cursor options not supported *Interactive Data filter & sort dialog window not supported
Playlist	Content from PADS4 Content Library & URL supported
Web	Supported *Usage of the interactive Address Bar not supported
Colors	Supported *Texture and pattern colors are not supported
Data providers	All PADS4 data providers (70+) supported
Transitions	Supported *Horizontal and vertical blinds not supported *Increasing circle, splitters and sliced circle not supported
Rules	Presentation, Page and Element rules supported

Offline Content Library storage	PADS4 Content Library is stored on the local device
MD5 check	PADS4 Content Library file integrity is checked during synchronization using MD5
Offline Schedules	All scheduled presentations are cached local
Offline Data	Data retrieved from data providers is cached local
Property bindings	Supported
Viewer variables	Supported
Software updates	Automatic software updates supported
PADS4 Agent	PADS4 Agent supported. *The following Viewer functionality: Screenshot, Viewer Log, Synchronization Log, Viewer Settings, System Info, Viewer Blackbox and Proof of Play
	Refresh device supported
	Display current connection state supported
	Viewer variables supported
	Monitoring & Alerts supported *The following functionality: Network connections

6. **General limitations**

Data Providers	Data providers always make use of the PADS4 data server. A HTML5
	Viewer is not able to read the information itself from the source.
Content Library	Support for content from PADS4 Content Library .
	*Content from file is not supported when pointing to a local disk location.
Proof of Play	Local storage limitation of max. 50.000 records on the HTML5 Viewer
	during offline period. When the 50.000 is hit, the oldest value will be
	removed first.
Storage capacity	Storage capacity for content differs per device and browser.