

Upload Videos App



Introduction.

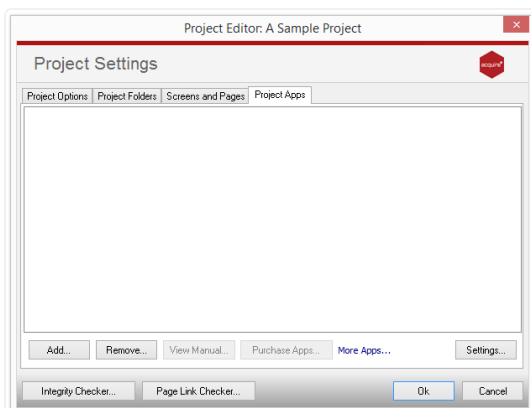
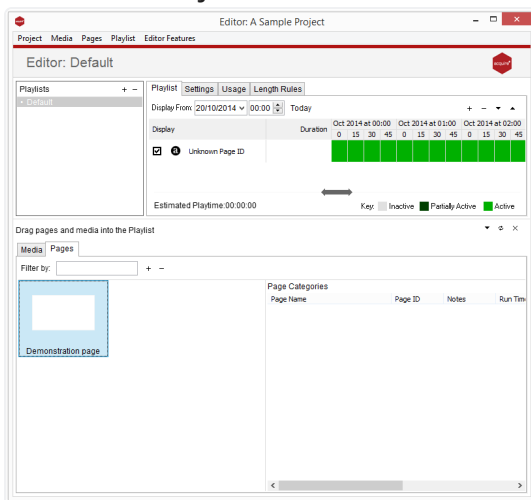
The Video Bundle app contains 5 different video functions to successfully capture, record and upload video files captured through a connected webcam or video recorder. The bundle also includes a file manger so that files are stored and managed within the Acquire Log files and a video playback manager. This is a comprehensive app that provides complete control over the video media files allowing you to make adjustments and change settings to the brightness, hue, contrast and saturation and audio levels. We have also developed a unique video clipping tool to provide a level of editing. Videos can be clipped so that specified sections of videos are played back. With advanced functionality the app can also perform intelligent actions such as jumping to another page, or quitting a page once the video as finished playing providing you with complete control of video content.

Uses.

This project app allows files to be uploaded to an FTP server. The files to be uploaded are chosen and controlled from the **VideoChooser page app**. Once a video has been uploaded it is deleted.

Adding the app to your project.

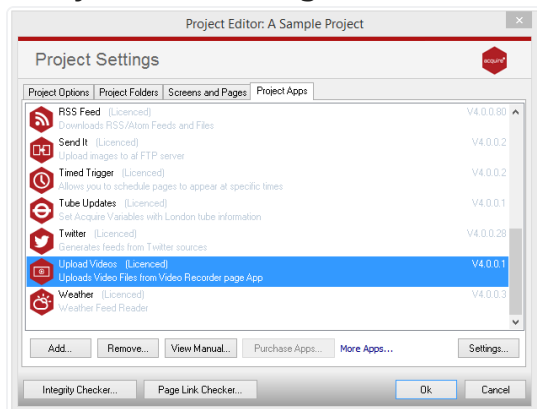
From the Project Editor window navigate to the **'Project'** tab and select **'Settings'** from the drop down menu.



In the Project Settings go to the **'Project Apps'** tab and click the **add** button.
Select the app from the list.

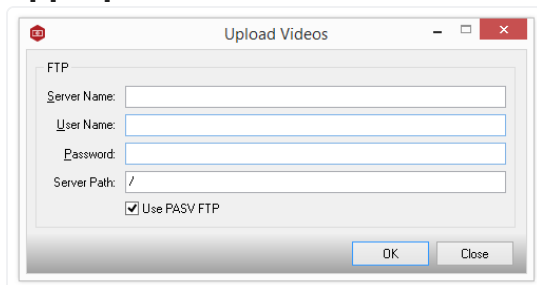
Tip: Unlicensed apps will be greyed out and can only be used during your 30 day trial.
For more information about licencing apps go to [Licencing apps](#).

Once you have successfully added your app to the project it will appear in the list, as shown. The Project Apps tab of the Project Settings window will now show all apps that have been activated for this particular project that you are working on.



From this page select the Upload Video app to highlight it and click on the **'Settings'** button to set up your app.

App Options.



Type in the name of the server (**IP address or domain name**), the **username** and **password** for the FTP server you wish to send files to.

Type in the **path** on the server where you wish the files to be saved to.

Tip: Files that will be overwritten if they already exist

The **check box** controls how FTP transfers occur. The best choice where depends on firewall configurations.