



Toki LineTest HD 4.6

Data sheet

Whether you are a drawing or puppet animator needing to quickly perform pencil tests, animate storyboards, chart sound tracks or make animatics ... Toki LineTest HD 4.6 is the tool for you.

Toki LineTest HD 4.6 has 4 main functions:

Digitize your drawings

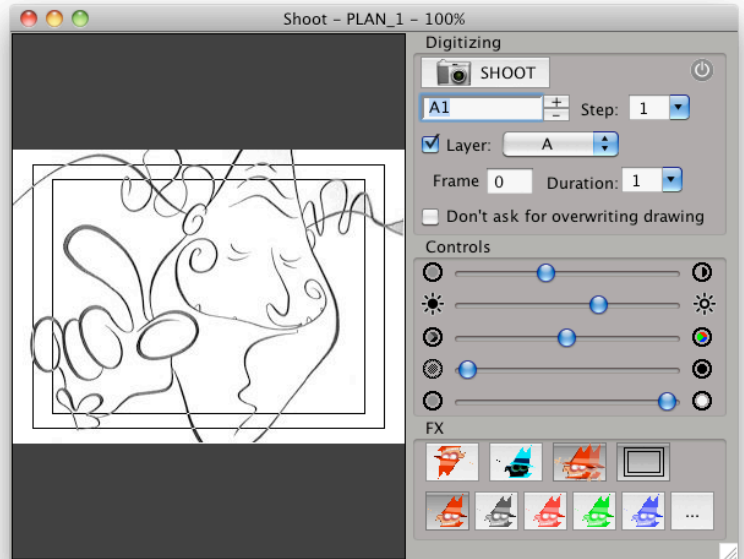
- You can digitize your drawings by simply using a video camera. You can check the quality of the images in real time: brightness, contrast, saturation, sharpness and white level adjustments are possible.

- You can choose between several image resolutions:

- HD 720 or 1080
- PAL or NTSC
- Standard, DV or wide screen
- Up to 2048 by 2048
- Low resolution
- Color or level of grey

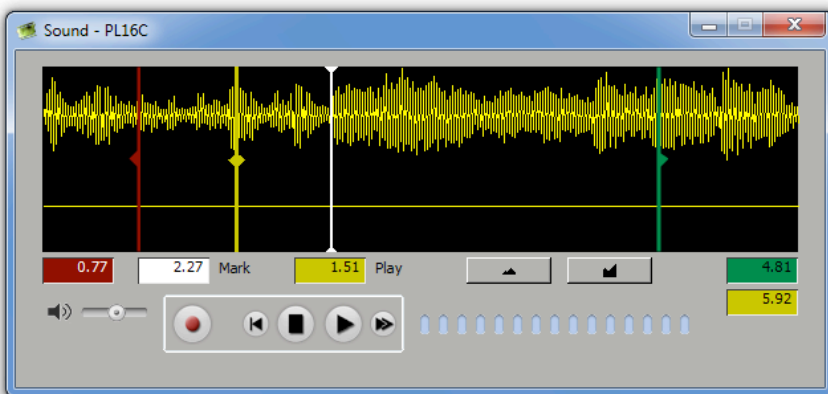
- You can also create some specials effects: negative video, 180 degrees rotation, layering on a drawing (you actually see in one single image an image from the camera layered with a drawing already digitized; this effect allows you to re-center the field size, to check the animation of the puppet...) and color application.

- Zoom the image between 50 and 200%
- Drawings are numbered automatically, based on a prefix and a step you have defined.
- Drawings are automatically inserted into the xsheet, in the column, line and for the number of frames you have defined.



The sound track

- Record from the source input: tape recorder, DAT, CD, microphone
- Import the sound track from a file, for example AIFF or WAVE file.
- Record and play buttons
- You can select the quality of the sound: mono or stereo, 8 or 16 bits, frequencies from 8 to 48 KHz.
- You can easily chart the sound track thanks to the waveform and the



various functions, e.g. zoom.

- The sound synchronization with the images is done with a mark like a clap.

DIGITAL SALADE

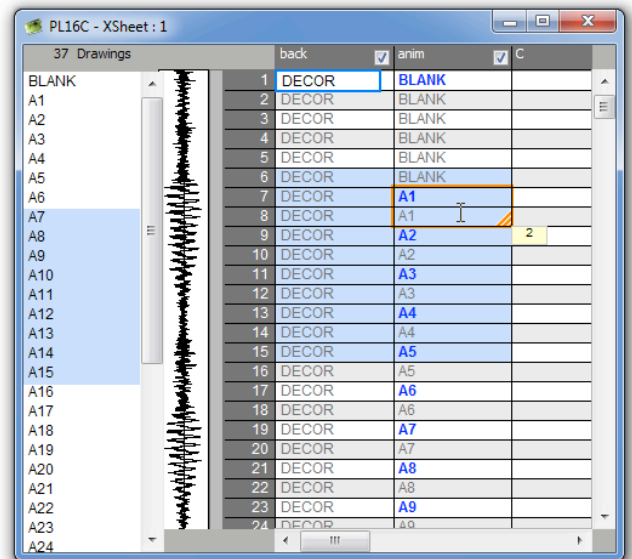
4, rue Gustave Doré 75017 PARIS – France

Tel.: (33) 1 4267 1362

Web: www.tokitest.fr Email: contact@tokitest.com

The exposure sheet

- The XSheet can hold up to 999 images (over 40 seconds of animation at 24 frames/second) with 10 distinct layers of animation.
- The register lists all available drawings in the scene.
- It can be filled in several ways: by using the keyboard, by entering the drawing names one drawing at a time or by entire blocks, or by drag and drop with the mouse.
- Blocks are quite practical to create cycles, duplicate images, reverse the order of the drawings and edit (cut, copy, paste) automatically.
- 3 different Xsheets are available to test variations of your initial animation.
- Name the layers.
- Select the layers to be viewed in the pencil test.
- Display lines in the xsheet for each second or foot of film.
- Choose the lines unit: frames, feet+frames, time code or seconds.
- Mark the frame to synchronize with the sound track.



Viewing the pencil test

- Your pencil test can be readily viewed. It's as simple as using a VCR: you have separate keys for play forward and rewind, fast forward, frame by frame, looping and play back of the sound track in synchronization with the images, a jog and a player head.
- You can instantly adjust the animation by adding or by taking away some of images and also adjust the sound synchronization.
- The displayed frame and the cursor in the xsheet are linked.
- Select a standard speed: 24, 25 or 30 frames/second or any other speed between 1 and 30 frames/second.
- Zoom the frame

And much more

- Import and export drawings, sounds, xsheets and movies for transfer to a coloring or editing software.
- Print your xsheets.
- Open and work on several scenes at the same time.

System requirement:



Mac

Toki LineTest HD 4.6 needs Mac OS X version 10.3.9 “Panther” or higher, a Macintosh computer with a PowerPC or Intel Core processor, 512 MB RAM, 20 MB available disk space for the software installation and QuickTime 6.5 or higher.

A live video source with a QuickTime driver: a HD Video Camera connected to a HDMI input port, a DV Camera connected to the FireWire port or to a video digitizer card, a Webcam connected to USB or FireWire port...



PC

Toki LineTest HD 4.6 needs Windows XP SP2 or higher, a PC computer with a Pentium III processor or better, 512 MB RAM, 20 Mo available disk space for the software installation, QuickTime 6.5 or higher and DirectX 8.0 or higher.

A live video source with a DirectX or QuickTime driver: a HD Video Camera connected to a HDMI input port, a DV Camera connected to the FireWire port or to a video digitizer card, a Webcam connected to USB or FireWire port...

Notice: Toki LineTest HD 4.6 is not compatible with all ADC video digitizer cards.

DIGITAL SALADE

4, rue Gustave Doré 75017 PARIS – France

Tel.: (33) 1 4267 1362

Web: www.tokitest.fr Email: contact@tokitest.com