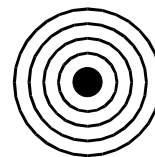


Safari Lite



Application: Compact control software for basic applications - small theaters, schools and conference venues. Also extremely suitable for learning purposes in schools.

Description: Reliable, flexible, user-friendly system. The intuitive, object-oriented drag-and-drop control reduces learning times perceptibly. The logical command structure and the context-sensitive help system on the screen allow even users who have no PC experience to obtain professional results.

The arrangement of the information in a number of separate windows ensures that the lighting technician maintains an overview and can always keep an eye on the critical information.

Features: The following list contains system features of the VLC Safari software that are commonly available on the market.

- Cues and Presets
- Groups
- Effects
- Masters and master pages
- Proportional patch
- Dimmer curves
- Theater style cue sequences
- Crossfading playback(s)
- Move fades
- Rate control of fades
- Channel keypad
- Printer port
- Remote-control port

Avab system features

The Avab system features lift the VLC Safari software above the competition.

- Intuitive drag-and-drop editing
- Blind editing
- Context-sensitive help system

System features of the Lite version

- 32 or 64 dimmer channels
- Max. 96 attributes for color changers (optional)
- 24 masters
- 999.9 cues with text input
- 100 effects
- 1 sequence playback
- Multiple sequences with text input
- 512 DMX outputs
- One monitor with two virtual screens
- Cable, infrared or radio remote control, 1 field
- ASCII text editor
- „900s cues” for groups as in Avab Expert
- The Lite version is not designed for the control of moving lights

- Text input and sort function for all the objects in a show
- Unlimited multiple sequences
- Unlimited number of editing windows
- Seamless integration of color changers
- Control via time code, internal or external synchronization or time

Version: 07.06.99



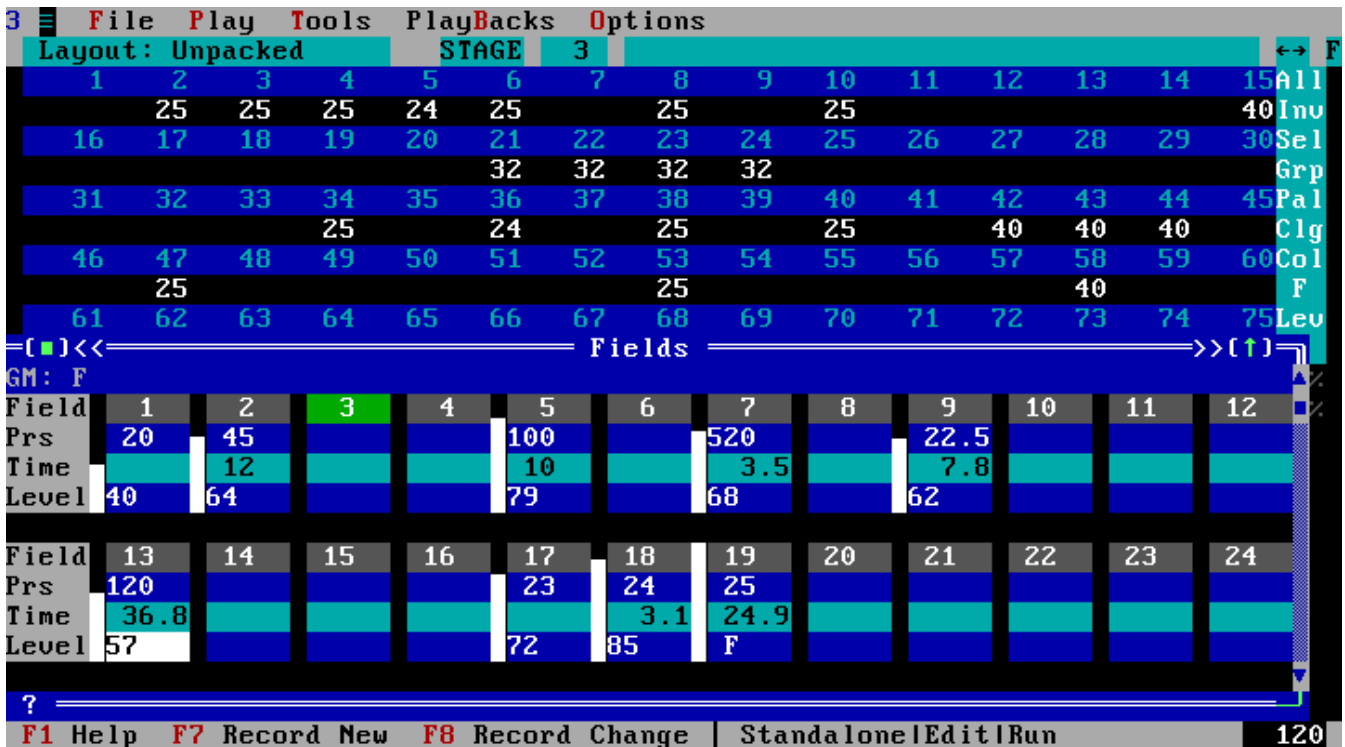
transtechnik avab

The VLC Safari concept

The Avab Safari software consists of software packages with different configuration levels. Every level offers all the basic functions for lighting control, saving sequences with fade-in and fade-out times, playback, submasters and effects.

It couldn't be simpler to obtain additional functions: Customers receive an upgrade code from their dealer, enter it in the system - and can immediately get down to using the new functions. The limits on the upgradability of a system are generally set by the hardware.

The advantage of subdividing the software into different packages is that users need only purchase the range of functions they currently require. As their requirements increase with the passage of time, users can buy additional packages.



User interface of the Avab VLC Safari software. Not all the features shown are available in the „Lite” version.

