SmartFade® Series



GENERAL INFORMATION

SmartSoft is a software application that runs on your PC or Macintosh computer and can be used to provide live displays and onscreen editing functions of your show data, edit show data offline, and simulate the SmartFade and SmartFade ML console. SmartSoft runs on a Microsoft[®] Windows 7, Vista or XP PC, or an Apple Macintosh[®] OS X computer, and requires a minimum 1280x1024 video display resolution for full screen display. Please see next page for full minimum computer requirements.

APPLICATIONS

- Corporate Theater
- Touring Productions
- School Auditoriums/Theater
- Community Theater
- House of Worship
- Small TV Studio
- Trade Show

FEATURES

- Use SmartSoft with your SmartFade or SmartFade ML console for live displays of your show data during programming and playback
- Use SmartSoft to edit your SmartFade or SmartFade ML show files offline from the console
- Use SmartSoft to get to know the SmartFade or SmartFade ML console using only your PC or Macintosh computer
- Graphical displays of show data
- Text labels for channels, memories (SF & SFML), and groups, palettes (SFML only)
- Virtual console on screen
- Direct editing of show data using mouse & keyboard
- Save show files to PC/Mac hard disk directly from SmartSoft
- Connect SmartSoft to SmartFade or SmartFade ML console via USB
- Displays and editing tools available for live use with console
- Drag & drop patch
- Diagnostic DMX Output view see exactly what's being sent to your rig

ORDERING INFORMATION

SmartSoft

MODEL	DESCRIPTION
SSFT	SmartSoft Software Application

SmartSoft is downloadable free of charge from the ETC Web site. Visit www.etcconnect.com/smartsoft to download the installer.



SmartFade® Series

SPECIFIC ATIONS

GENERAL

- Live link to SmartFade or SmartFade ML console. Operations may be carried out on either interface and are copied between the console and computer
- Built-in console simulator for off-line programming and training. Console is a pop-up viewable on any other screen
- Independent operation for console. PC/Mac may be present or not with no effect on console operation. PC/Mac speed or capacity does not affect console operation
- Files may be saved on the console (on SD card) or on the computer's hard drive
- Runs on Windows 7, Vista or XP and Mac OS X 10.3.9 or later
- Sober screen design to minimise light spill in dark control rooms, maximize readability and minimize confusing screen clutter

DISPLAY SCREENS – SMARTFADE ML

- Playback screen: Display of intensity levels, Device selection, Fader mode, Cue stack and timeline. All items may be given an 18 character text name
- Live screen: Display of all intensity channel and device output levels including easy-to-read icons for parameters values
- Memory page screen: Display of all recorded memories or sequences on all pages and memory content type – intensity, focus, color, beam and effect. All memories may be given an 18 character text name
- Memory edit screen: All intensity and parameter channel may be viewed and edited
- Stack/Seq Edit screen: Display of sequence or stack content both as a list with times and step names and as a matrix of cells showing all steps. Steps may be edited, inserted or deleted
- Effects edit screen: Display of settings programmed for each effect. On-screen edit of settings and effect selection including iconic view of effect type
- Group screen: Display and edit of which groups contain which devices. Each group may be give an 18 character text name
- Palettes screen: Display and edit of content of each palette. Easy-to-read icons for parameters values
- Patch screen: Drag-and-drop patch of intensity channels and moving lights. Type of moving light may be selected for a library of over 1400 models (in first release). Display of intensity levels. Simple operation, no typing required
- DMX outputs screen: Display of DMX output levels simultaneously for both universes, 1024 channels total
- System screen: System settings and Load/Save show file functions

SPECIFICATIONS

DISPLAY SCREENS – SMARTFADE

- Playback screen: Display of intensity levels, Cue stack and timeline. All channels may be given an 18 character text name
- Memory page screen: Display of all recorded memories or sequences on all pages. All memories may be given an 18 character text name
- Memory edit screen: All intensity channels may be viewed and edited
- Stack/Seq Edit screen: Display of sequence or stack content both as a list with times and step names and as a matrix of cells showing all steps. Steps may be edited, inserted or deleted
- Patch screen: Drag-and-drop patch of intensity channels. Display of intensity levels. Simple operation, no typing required
- DMX Input/Outputs screen: Display of DMX input and output levels simultaneously, 512 channels total
- System screen: System settings and Load/Save show file functions

WINDOWS PC MINIMUM REQUIREMENTS

- Pentium P4 or higher processor (inc AMD and other manufacturer's equivalents)
- 1GHz CPU clock or higher
- 256Mb RAM or higher
- Minimum 1 x USB 1.1 port or higher
- Video output with 1280 x 1024 display resolution or higher
- Video in 16 bit color or higher
- Windows 7, XP (SP2) or Windows Vista operating system

APPLE MACINTOSH COMPUTER MINIMUM REQUIREMENTS

- MAC OSX 10.3.9 or higher
- Intel or PowerPC CPU
- 256Mb RAM or higher
- Video output with 1280 x 1024 display resolution or higher



 Corporate Headquarters • 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA • Tel +1 608 831 4116 • Fax +1 608 836 1736

 London, UK • Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK • Tel +44 (0)20 8896 1000 • Fax +44 (0)20 8896 2000

 Rome, IT • Via Pieve Torina, 48, 00156 Rome, Italy • Tel +39 (06) 32 111 683 • Fax +44 (0) 20 8752 8486

 Holzkirchen, DE • Ohmstrasse 3, 83607 Holzkirchen, Germany • Tel +49 (80 24) 47 00-0 • Fax +49 (80 24) 47 00-3 00

 Hong Kong • Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong • Tel +852 2799 1220 • Fax +852 2799 9325

 Web • www.etcconnect.com • Copyright©2011 ETC. All Rights Reserved. All product information and specifications subject to change. 7219L1008 Rev. C USA 05/11