



GENERAL INFORMATION

SmartSoft is a software application that runs on your PC or Macintosh computer and can be used to provide live displays and on-screen 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.



SPECIFICATIONS

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 given 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