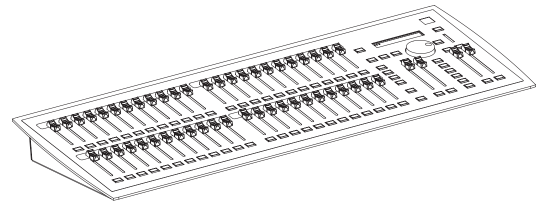
# SmartFade® 2496 Control Desk





# (l) us 100V 115/120V 230/240V

# **SmartFade Series**



## GENERAL INFORMATION

SmartFade is smart control and part of our Smart Solutions product suite.

SmartFade offers a great feature range including hands-on manual control, memory driven operation, and an impressive array of features for systems work. SmartFade is perfect for any venue from a small touring show to an auditorium control desk to a stage managers remote console.

### **APPLICATIONS**

- Touring productions
- School venues
- College
- Community Theatre
- Small TV studio
- Trade Show
- Corporate Event

## **FEATURES**

- Preset or Memory style operation
- 24-Channel 2 scene mode with timed fades
- 96-Channel Normal mode with 576 memories
- Fully programmable 199 step cue stack
- 24-Step sequences (chases) (48 available)
- Tap tempo mode for sequence timing
- Magic function for random output
- 10 Snapshot memories for temporary storage
- Undo function
- Master fader and Blackout button
- Bumps master fader
- Solo or pile-on mode for bump buttons
- DMX Backup Mode 48 Memories x 512 Channels
- Multiple consoles can be linked via MIDI to increase channel count
- DMX512 Output (1 universe of 512 channels)
- DMX512 Input (1 universe of 512 channels)
- MIDI In
- MIDLOut
- USB interface to PC or Mac for connection with SmartSoft and for software upgrades

# GENERAL INFORMATION

### **SMARTSOFT**

SmartSoft is an optional software application that runs on your PC or Mac and can be used to simulate the Smartfade ML control desk, edit offline and connect PC and desk via USB to provide live displays and on-screen editing functions for your show data. SmartSoft will run on a PC with Win XP, Vista or Win7 or a Mac with OSX and requires a video display with 1280x1024 resolution do display properly. SmartSoft is a free application for download from www.etcconnect.com.

# ORDERING INFORMATION

# SmartFade 2496

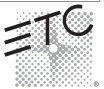
PART NO.	DESCRIPTION	
7219A1002	SmartFade 2496 Control Desk, 96 Channels 2 preset banks, 24 faders	

### SmartFade Accessories

PART NO.	DESCRIPTION
A128	SD RAM Card
PS366-F	International Power Supply, replacement. Includes plugs for American/Japanese, European 2-pin, British 3-pin and Australian/Chinese 2-pin
7219A4014	Dust Cover, SmartFade 2496/SmartFade ML

# Other Consoles in the SmartFade Family

PART NO.	DESCRIPTION
7219A1001	SmartFade 1248, 48 channel control desk 2 preset banks, 12 faders
7219A1296	SmartFade 1296, 96 channel control desk 2 preset banks, 12 faders
7219A1401	SmartFade ML, 24 moving lights/48 intensity channel control desk



# **SmartFade Series**

#### SPECIFICATIONS

#### **MECHANICAL**

- 24 channels in 2 scene mode; 96 channels in Normal mode
- 512 DMX Outputs; 512 DMX Inputs
- 576 memories in Normal mode
- Cross fader pair for cue stacks or sequences
- Manual, timed or rate-override playback in all modes
- 199 step cue stack
- 4 Sequence faders x 12 pages
- 24 step sequences
- SD card slot for show backup
- LCD menu for configuration and preview
- English, French, German and Spanish language support

## PLAYBACK CONTROLS

- Channel Faders
  - 2 preset banks x 24 channels in 2 scene mode
  - 48 channel faders x 2 banks in Normal mode for access to all 96 channels
  - Individual bump buttons on all channel faders with solo or pile-on operation
- Memory Faders
  - 48 memory faders x 12 pages in Normal mode for access to all 576 memories
  - Individual bump buttons on all memory faders with solo or pile-on operation
- Backup Faders
  - 48 memory faders in DMX Backup mode for access to DMX backup looks
  - Each memory can store 512 channels
- Crossfaders
  - Crossfader pair for manual, timed or rate-override playback in all modes with Go, Pause, Rate and Clear buttons
  - Master fader and Blackout button
  - Bumps fader
  - Independent channels (IND1 and IND2)

## **PROGRAMMING TOOLS**

- Snapshot storage
  - Ten locations for temporary storage of memories
- Magic
  - Magic function creates random levels and random chases.
- Editing
  - Memories, cue stack and sequences can be edited
  - Cue stack and sequence steps can be inserted, moved and deleted individually

# **INTERFACES**

- DMX512 Output
- DMX512 Input
- USB
- MIDI in
- MIDI out

### PHYSICAL

### SmartFade 2496 Dimensions\*

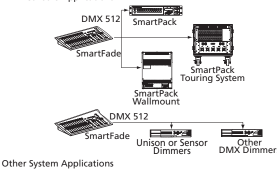
MODEL	HEIGHT	WIDTH	DEPTH
	mm	mm	mm
SmartFade 2496	61	681	261

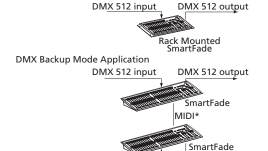
# SmartFade 2496 Weights\*

MODEL	WEIGHT	
	Kg	
SmartFade 2496	4.5	

<sup>\*</sup>Weights and dimensions typical







DMX 512 input

### AVAILABLE FROM



DMX 512 output



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 +39 (06) 32 656 990 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. 7219L1003-GB Rev. D 09/11