ES-SLOMO AND GANGWAY 16 TOGETHER = 16 CHANNEL SLOMO + GANG ROLL POWER



The ES-SloMo features professional transport buttons, VTR style Jog/Shuttle mechanism, high-quality T-Bar for slow motion and shuttle operations, an easy-to-read 2 x 16 VF display, a full size numeric keypad and fast access function keys. It provides Odetics seamless clip playout functions for use with popular video servers.

GangWay16[™] is a compact, easy-to-use, 16 port RS-422 Gang Roll Switcher and GPI Trigger Box.

The front panel includes lighted buttons for clear indication as to the staus of each machine. A front mounted RS-422 port provides a convenient connection for a jog/shuttle remote or other device. GangWay has 16 RS-422 ports on the rear panel and a rear mounted RS-422 control input.

ES-SloMo now interfaces directly with GangWay16 to provide simultaneous control up to sixteen RS-422 machines or server channels, using the GangWay16 as the machine interface. GangWay's port assignments are remotely controlled and indicated on ES-SloMo.

ES-SloMo and Gangway 16 combine to form the largest and most advanced control system we've ever created.

ES-SloMo and Gangway 16 are the perfect low cost alternative to overpriced control systems costing thousands more. Contact us today for more information or the name of your nearest dealer.

COOPER ELECTRONICS

- Programmable T-Bar Behavior: Min to Max, -Max to +Max, ±5%, ±10%
- 16 Variable Replay Speeds
- Mark In and Mark Out Keys to Quickly Store Cue Points
- Capacity to store 1000 Cue Points or 400 In and Out Points w/Varispeed
- Assemble, Insert, Crash and Disable (Lock Out) Editing Modes
- Programmable Cueing Modes Automatic Play All Cues Function
- Log Operation Useful in QC Applications
- Transfer Cues to/from Another ES-SloMo or Computer for Backup/Editing
- Ability to Import/Export Cues from/to Ash Vale SM-2a
- EE/PB Switching
- Global Record Lock Feature
- Two User Assignable Buttons
- Integrated 10' (3m) Detachable, Quad Snake/Power Cable, with Recessed Connector to Minimize Desktop Footprint and Cable Clutter.