

ES-233

Video Fader

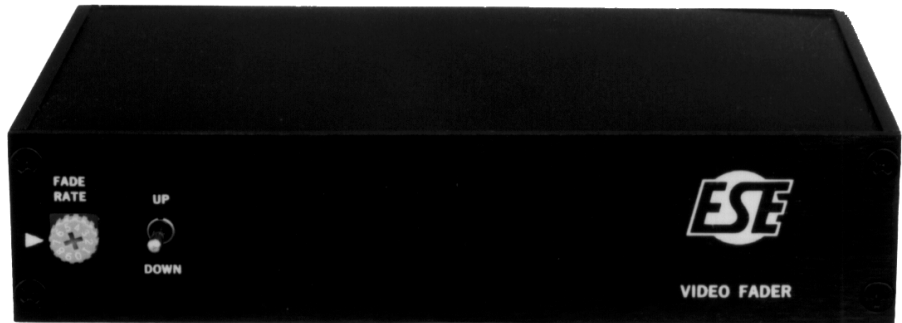
The **ES-233** is an automatic video fade-to-black system. The unit uses a digital attenuator which provides an extremely linear, repeatable fade rate. Fade rates are adjustable between 1 frame and 150 frames via a front panel mounted, ten position selector switch or with Option "D". The video-fade operation is controlled by either the front panel "UP/DOWN" switch or via the remote control inputs of the rear mounted connector.

Applications

- "Live" Video Fades
- Video Editing Systems
- "Cuts-only" Systems
- Duplication Systems

Features

- Remote Control
- Cascadable Control Inputs
- "Broadcast Quality" Fades
- Optional Rack Mount Enclosure
- Video Loop For Simple Installation
- Optional Combo Rack Mount (**ES-219A** Black Generator with **ES-233**)
- Repeatabl And Adjustable "Fade Rate"



Specifications

Input/Output: 1 Vpp, 75 Ω

Fade Rate: 1 Frame - 5 seconds
(adjustable)

Electrical : 117 VAC, 50/60 Hz

Mechanical: 7" W x 1.6" H x 5" D
Black Anodized aluminum

Options: D, J, P, P2, UL

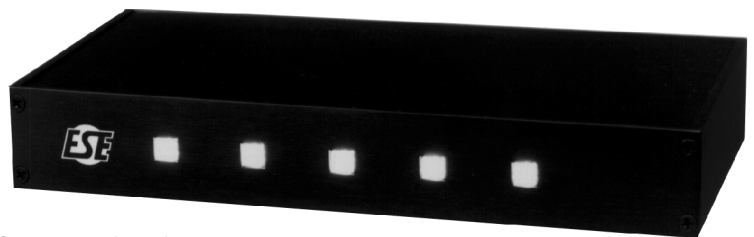
ES-305

Electronic Fingers

The ES-305 is a five second countdown timer designed to signal "News Talent" of an upcoming "On air" situation. The unit can be operated from the control room and allows the director a simple means of communicating with the talent. An external clock or timer can be used to synchronize the countdown with "network" or "in-house" time. Other modes of operation cause the unit to delay five seconds before countdown or to flash all five LED's for five seconds (a "Next Camera" warning).

Features

- Camera Mountable
- Synchronizable With "Real Time"
- Operates From 120 VAC Or + 12 VDC
- Perfect Timing Between Director and Talent
- Bright LED Displays For Unmistakable (Silent) Communications



Specifications

Mechanical: 10" W x 1.6" H x 5" D (Camera Mountable)

Electrical: 110-120 VAC, Max. +12 VDC, 200mA

