ESE/SMPTE VIDEO INSERTER SERIES

The LX-266U series is a family of Reader/Video Inserters which decode ESE or SMPTE timecode via a single BNC connector and superimpose the data upon a video signal(s) looped through the unit.

Models in the LX-266U series are available with one channel up to twelve channels. Units that contain one to four channels have a 13/4" rackmount enclosure, models with five to twelve channels have a 31/2" rackmount enclosure.

Features

- Wide Range (100mVPP-10 VPP) AGC Input Multiple Mask Selection • On-Screen Programming
- Automatic Error Detection and Correction Vertical and Horizontal Size & Position Controls
- Operates With NTSC or PAL Video
 Superimposed or Keyed Video Characters
 Brightness Control





LX-266U/12

The on-screen programming in setting the LX-266U could never be easier. Settings include Size, Position, Brightness, Blanking, and Mask Mode. Mask Mode enables the user to select between several styles of background masks which include solid characters on video, solid characters on a solid mask, translucent characters on video or translucent characters on a translucent mask. Specifying option "Text" allows the user to add unique text insertion for each channel, up to 3 lines and as many as 30 characters per line.

SPECIFICATIONS

ESE/SMPTE Time Code Input: 1-BNC (per unit) **Power**: 2-25 (/1-/12) Watts Max

90-264 VAC, 47-63 Hz ESE/SMPTE Input Impedance: $120 \text{K}\Omega$ Electrical:

Video Connectors: 2-BNC (per channel) Input Mark Amplitude: 10 VPP Max., 0.3 VPP Minimum **Display**: 12 Digits Keyed or Superimposed Mark to Space Ratio: 3:1 Nominal

on Video, Adjustable Size Video In/Out: 1 VPP, 75 ohms

Enclosure: 1.75" x 19" Rack Mount, 10" Deep (LX-266U/1, /2, /3, /4) Options: DC, SV, Text-USB, Text-Net, UL

3.50" x 19" Rack Mount, 10" Deep (LX-266U/5, /6, /7, /8, /9, /10, /11, /12)

"VIDEO" TIME & DATE INSERTER

The ES-266U is a Video Time and Date "Inserter" which receives and decodes either ESE or SMPTE Time Code (selectable via an internal DIP switch). Six digits of Time (Hr, Min, Sec) and six digits of Date (Month, Day, Year) are then superimposed onto a video signal looped-thru the unit.

On-screen menus allow adjustment of the ES-266U display Size and Position, Mask Mode (black background on/off and transparent or solid display), Display Mode (side-by-side / stack / time only / date only), 12/24 Hour mode, and Time Zone offset. The Date may be manually set if receiving time codes which do not provide date information (i.e. TC76™/TC89™ or SMPTE without date-encoded User-Bits). The brightness of the characters and background may be individually set via front-panel controls. The display may be turned on/off via a front-panel control. Two BNC video outputs are provided. An RS-232 interface & Windows® Control Panel software are included, which allow remote control of the display modes

Features:

- Vertical and Horizontal Position Control
- Daylight Savings Time Correction
- Operates With NTSC Or PAL
- Vertical and Horizontal Size
- **ESE** Serial Time Code™ Input

• "Blankable" Time or Date

- On-Screen Programming
- Multiple Mask Selection

- Brightness Control • Leap Second Correction

• Side-By-Side Display Can Be Stacked

• 12 Hour Format (with AM/PM Indicator) Or Optional 24 Format

Specifications

373

Mechanical: 1.75" x 19" Rack Mount, 10" Deep Input: Any ESE Time Code (TC76 must be 24 Hr) Options: Black, D, DC, J, L2, L4, P2, R, SV, UL



Electrical: 117 VAC, 50/60 Hz Power: 7 Watts Maximum