# VIDEO LINE INSERTER COLOR VLI-35



(VLI-35 / VLI-35U)



Color of the insertion shape can be chosen from 8 colors!

(All 19 colors are for U spec)

Can insert various shapes by 10 different drawing modes!

Nonvolatile parameters memory

(advanced)

Nonvolatile parameters memory

Very stable over Temporal and Temperature change!

This product is a device that draws on the monitor screen in various shapes of 8 colors (orange, yellow, cyan, green, magenta, red, blue, and white).

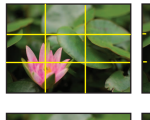
This product is a device that draw a shape on standard NTSC video signal.

By the connection between Industrial video cameras or Video players and the Analog-monitor, you can put various shapes insert such as Lines, Squares, Circles.

# Video Camera/Video Player This model TV monitor/Captureboard Can insert such as various shape into video image.

# **Total Solution Laboratory**

### Insertion mode cases









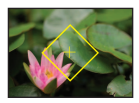












### Feature of VLI-35

- O8 Colors drawing
- O10 kinds shape drawing
- Operation mode and shape parameter are saved when Power OFF
- OUSB model (VLI-35U)  $\cdots$  A free color can be set from 12 colors besides 7 basic colors.
- OSelectable 2 types dotted-line (by PC Interface)
- OCan adjust brightness of drawing line (by PC Interface)

## Specification

Video Signal format	NTSC composit Video(SMPTE-170M)
Input impedance	$75\Omega$ (BNC)
Output impedance	$75 \Omega$ (BNC)
Power consumption	0. 2A @5V
Case size	W140 × H40 × D100
Weight	≦ 400g
Accessory	AC Adaptor
Case size Weight	W140 × H40 × D100 ≤ 400g

- \* We recommend using 75ohm coaxial cable within 5m for the BNC cable.
- \* There is a possibility to mis-operation when using the ac-adaptor except accessories one.
- \* We may change the panel design.

# Price (without TAX)

Standard model
VLI-35 ¥66,000
USB model
VLI-35U ¥70,000





We may sell only Board assembly for embedded purpose. Also can display your customer's logo when power up. Please ask for detail information.

### Manufacturer:

T.S. Laboratory Corporation 3-9-23-702, Shibazaki-cho, Tachikawa, Tokyo 190-0023, Japan

TEL: 81-42-548-3755
FAX: 81-42-548-3756
URL: http://tslab.com
Email: vli info@tslab.com

Contact Us---