

BUGTRAP



SDI Digital Logo Store & Keyer



This new device from Shootview is for **channel branding** in the digital domain. The Shootview BugTrap is a new digital logo store and keyer which can store up to eight logos that can be cut in and out with GPI's. The logos can be of any size up to a quarter of the picture width.

Logos and their key signal are grabbed into non-volatile memory via the SDI input. Once stored, the logo is keyed, by a linear keyer, over the programme signal.

The BugTrap has one programme input, a buffered loop through and two outputs. One of which has a relay bypass to the program input allowing the signal to pass through the unit in event of power failure.

BugTrap is housed in a very compact case measuring only 104mm x 104mm x 27mm and is powered from an AC adaptor.

Features

- Up to 8 logos can be stored in non-volatile memory
- Logo key & fill capture from SDI
- Full 10bit SDI operation for broadcast quality
- Backup change over functionality
- LED indicators for close monitoring

Specifications

Inputs	1 off SDI 75 ohm, 1 off Reference 75 ohm
Outputs	2 off SDI 75 ohm (one via relay bypass)
TV Standard	625 / 525
Connections	Video BNC, GPIs D9, Power IEC
Power	98 - 250V
Dimensions	1U rack mount 430mm deep or Baysaver



SDI Logo Store & Keyer

Shootview Ltd
87 Cadbury Road
Sunbury on Thames
Middx. TW16 7LS England.
Telephone: +44 (0) 1932 782823
Fax: +44 (0) 1932 772824
E-mail: Sales@Shootview.com