

MASTER BB & CB GENERATOR, Genlock



FEATURES

- ◆ NTSC or PAL
- ◆ EIA RS-189-A
- ◆ Rotary Encoder
- ◆ 10 Bit Processing
- ◆ SD Analog Black Burst
- ◆ Infinite Vertical Timing
- ◆ 3 Products Fit Into 1RU
- ◆ Infinite Horizontal Timing
- ◆ 8-Character LED Readout
- ◆ SD Analog SMPTE Color Bars
- ◆ Inactive Looping Reference
- ◆ Stand Alone or Gen-lockable
- ◆ Bar Flash to Simulate Active Video
- ◆ Two Pairs of Independent Outputs

The LINK IEC-721 is another unit in the family of 700 Series products for portability. The unit automatically selects between NTSC or PAL in the Gen-lock mode according to what the reference input is. The IEC-721 defaults to the selected standard in the free run mode. The IEC-721 takes advantage of the latest FPGA technology to provide the highest performance for color bar, black burst, or to pattern flash. The color bar patterns are SMPTE for NTSC and 75% for PAL. There are two pairs of independently selectable outputs. The timing range is infinite for each output pair for both vertical and horizontal.

The IEC-721 may be set-up for flashing a small box on and off of the video output. The purpose is to confirm frame synchronizer freeze for remote satellite set-up. There is a front panel eight character display for showing the function under adjustment. Two push-buttons switches are used for "Escape" and "Enter". With the front panel buttons and the rotary encoder the user can easily make adjustments to the unit.

The IEC-721 receives a reference black burst for timing purposes in the Gen-lock mode, or as a stand-alone without a reference input in the free-running mode. An infinite Gen-lock timing range makes the IEC-721 ideal for timing the signal into the studio facility. The two outputs of the IEC-721 are independently adjustable over the entire H and V infinite timing range.

The IEC-721 analog color bar and black burst generator specifically designed for use in RS-189-A (formally 170A) analog applications in both 525/60 and 625/50 systems. A high stability VCXO provides the necessary accuracy for the most demanding requirements.

The IEC-721 is ideal for use as either a stand alone or a gen-lockable analog generator in any system, making Link Electronics the only choice for an analog timing system to meet both your needs and your budget. For total flexibility, the PRT-700 mounting tray will hold up to three (3) 500 or 700 series products. Each of the IEC-721's in a rack tray may select either color bar or black burst. Each product may be used to time source videos in a system, by using the black burst output.

LINK ELECTRONICS, INC.

2137 Rust Avenue
Cape Girardeau, MO 63703
Phone: 573 334 4433
FAX: 573 334 9255

PROFESSIONAL SERIES--

stand-alone system products--by **LINK**

IEC-721 MASTER BLACKBURST GENERATOR SPECIFICATIONS

COMPOSITE ANALOG OUTPUTS;

Format: Composite Analog
Video Format: 525/60 Hz or 625/50 Hz
Stability: ± 5 Hz
Connectors: BNC
Impedance: 75Ω
Color bar Output(s): SMPTE NTSC, 75% PAL
DC Offset: $\pm 200\text{mV}$ maximum
Signal Level: $1.0\text{Vp-p} \pm 10\%$

REFERENCE INPUT;

Number of Reference Inputs: 1 Set of Looping BNC's
Video Format: 525/60 Hz or 625/50 Hz (NTSC/PAL)
Impedance: 75Ω with Termination
Return Loss: $>38\text{dB}$ to 5MHz
Signal Level: $1.0\text{Vp-p} \pm 10\%$
DC Offset: $\pm 200\text{mV}$

FRONT CONTROLS & INDICATORS;

Enter: Momentary Switch w/ Green LED
Escape: Momentary Switch w/ Green LED
Display: Eight Character LED Display
Knob: Optical Rotary Encoder

ENVIRONMENTAL;

Temperature: 0° to 50°C Ambient
Humidity: 0% to 90% non-condensing
Power: 3.2 Watts

MECHANICAL;

Height: 1.0 Inch.
Width: 5.5 Inch.
Length: 9.25 Inch.
Weight: 2.25 Lbs.

•Specifications and designs are subject to change at any time without notice.

LINK ELECTRONICS, INC.

2137 Rust Avenue
Cape Girardeau, MO 63703
Phone: 573 334 4433
FAX: 573 334 9255

PROFESSIONAL SERIES--
stand-alone system products--by LINK