GLI 2000 2BNC

Heavy Duty S-Video and Composite Video Ground Loop Inhibitor

LINIOUE FEATURES

- · For S-video and composite video signals
- · Inputs: Two female BNC connectors
- · Outputs: Two female BNC connectors
- . 100 MHz (-3 dB) video bandwidth



GLI 2000 5BNC

Heavy Duty RGBHV Ground Loop Inhibitor

UNIQUE FEATURES

- · For RGBHV through composite video signals
- Inputs: Five female BNC connectors
- · Outputs: Five female BNC connectors
- · 425 MHz (-3 dB) video bandwidth



COMMON FEATURES

- Proven and reliable passive technology
- High core saturation voltage effectively eliminates hum bars and common-mode noise caused by ground loops
- · Rugged, rack-mountable, metal enclosure with protective guard rails
- · 10-2000 kHz horizontal frequency range
- No external power required
- · Multi-video format compatible

DESCRIPTION

The Extron **GLI 2000 Series** of heavy duty Ground Loop Inhibitors offer reliable, simple solutions for A/V system ground loop problems. The GLI 2000 Series' compact design and rugged construction make them ideal solutions for staging applications where mobility and ease of handling are required. Each model comes standard with protective rails which guard connectors from damage. This flexibility in design allows them to be mounted virtually anywhere including in a rack or road case, near the projector, or in/under furniture.

The GLI 2000 series is available in two models: a five-BNC version for all signal types from RGBHV down to composite, and a two-BNC version for S-video and composite video. GLI 2000 Series products are able to handle even the highest frequency signals and various cable lengths without signal degradation.

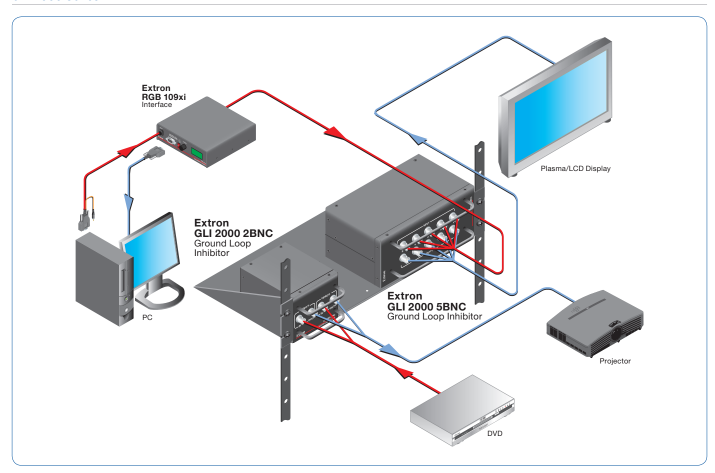
GLI 2000 Series products are designed for applications that experience ground loop and interference problems, such as those found in convention centers, hotels, or other large buildings. These problems occur when separate grounds, carrying different loads, are "looped" together by sources and displays within an A/V system, resulting in hum bars — 50- or 60-cycle noise. Hum bars can be described as thick, horizontal background bars rolling vertically through the displayed image. This problem is most common when a projector and its signal source(s) are powered from two different power-ground systems that are separated by significant distance. One solution is to have all system components powered from the same ground, but this is not always a possible or cost-effective solution. The GLI 2000 Series can save hours of troubleshooting and unnecessary rewiring by providing video hum suppression for systems where it is impractical to connect all equipment to the same ground — virtually eliminating hum bars, common-mode noise, and other visible effects caused by improper grounding in video systems.

The GLI 2000 family of products uses proven passive technology and high performance components that provide high core saturation voltage capabilities for even the worst ground loop problems. The GLI 2000 Series products do not require an external power supply as they are non-powered. This enables them to be added anywhere in a system. By using innovative technology, the GLI 2000 Series is effective in solving the majority of video grounding problems.

MODEL	VERSION DESCRIPTION GLI with 2-BNC Connectors		PART # 60-603-01	
GLI 2000 2BNC				
GLI 2000 5BNC	GLI with 5-BNC Connectors		60-601-01	
OPTIONAL ACCESSORIES	MODEL DESCRIPTION	PAGE	PART #	
RSU 249	2U 9.5" Deep Universal Rack Shelf Kit	page 820	60-032-01	
RCAF-BNCM/10	RCA Female to BNC Male Adapter - Qty. 10	page 791	100-229-01	
SVHSM-BNCF 8" (20 cm)	S-Video Male to 2 BNC Female Adapter	page 795	26-353-01	
SYM BNCM/6	15-pin HD Male to BNC Male Mini High Resolution Cables	page 776	26-533-02	

Continued →





SPECIFICATIONS

\ //I		_	_
VΙ	u	ᆮ	u

Gain. Unity Core saturation voltage >10 V, See the Extron Web site for details on core saturation test conditions. Bandwidth $\dots>$ 425 MHz (-3 dB) for RGB, >200 MHz (-3 dB) for HV $\dots>$ 100 MHz (-3 dB) GLI 2000 5BNC GLI 2000 2BNC CMRR GLI 2000 5BNC ... >58 dB @ 50 Hz or 60 Hz GLI 2000 2BNC >53 dB @ 50 Hz or 60 Hz VIDEO INPUT Number / Signal type GLI 2000 5BNC . GLI 2000 2BNC . 1 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs

1 S-video or 2 composite video Connectors GLI 2000 5BNC 5 female BNC GLI 2000 2BNC 2 female BNC

Nominal level ... 1 Vp-p for Y of S-video, and for composite video 0.7 Vp-p for RGB 0.3 Vp-p for C of S-video

Analog: -15 V to +15 Vp-p with no offset Minimum / Maximum levels... Impedance....

10 kHz to 2000 kHz Horizontal frequency. Vertical frequency... 15 Hz to 180 Hz

RETURN LOSS

<-27 dB @ 1 MHz to 100 MHz GLI 2000 5BNC. GLI 2000 2BNC . <-28 dB @ 1 MHz to 100 MHz

VIDEO OUTPUT

Number / Signal type GLI 2000 5BNC . 1 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs GLI 2000 2BNC 1 S-video or 2 composite video

Connectors GLI 2000 5BNC GLI 2000 2BNC

2 female BNC 1 Vp-p for Y of S-video, and for composite video Nominal level 0.7 Vp-p for RGB

0.3 Vp-p for C of S-video Analog: -15 V to +15 Vp-p with no offset 75 ohms Minimum / Maximum levels... Impedance.

10 kHz to 2000 kHz Horizontal frequency Vertical frequency... 15 Hz to 180 Hz <-30 dB @ 0 to 100 MHz Return loss . DC offset ±10 mV maximum

SYNC (GLI 2000 5BNC, UNLESS OTHERWISE INDICATED)

RGBHV, RGBS, RGsB, RsGsBs RGBHV, RGBS, RGsB, RsGsBs NTSC 3.58, NTSC 4.43, PAL, SECAM -15 V to +15 Vp-p, unterminated Input level Output level Input impedance . 75 ohms

Output impedance 75 ohms Max. propagation delay GLI 2000 5BNC 26 ns GLI 2000 2BNC.

Polarity . Positive or negative (follows input)

GENERAL Power.

Product weight

Storage: -40° to $+158^\circ$ F (-40° to $+70^\circ$ C) / 10% to 90%, non-condensing Operating: $+32^\circ$ to $+122^\circ$ F (0° to $+50^\circ$ C) / 10% to 90%, non-condensing Temperature / Humidity Rack mount . Yes, with optional 2U rack shelf

Enclosure type...... Enclosure dimensions

GLI 2000 5BNC. 3.4" H x 8.6" W x 5" D (2U high, half rack wide) 8.6 cm H x 21.8 cm W x 12.7 cm D 3.4" H x 4.3" W x 5" D (2U high, one quarter rack wide) GLI 2000 2BNC .

8.6 cm H x 10.9 cm W x 12.7 cm D (Depth excludes connectors/guards and handles)

GLI 2000 5BNC . 6.2 lbs (2.8 kg) GLI 2000 2BNC . 3.1 lbs (1.4 kg) Shipping weight

GLI 2000 5BNC. 10 lbs (5 kg) 5 lbs (3 kg) ISTA 1A in carton (International Safe Transit Association) GLI 2000 2BNC . Vibration ...

Listings. UL, CUL Compliances CE MTRF 30.000 hours

Warranty ... 3 years parts and labor

NOTE: All nominal levels are at ±10%. Specifications are subject to change without notice.