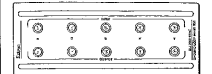
Setup Guide — GLI 2000 Series



Refer to www.extron.com for the IMPORTANT: complete user manual and unpiere user manuar art, installation instructions.

This card provides quick start instructions for an experienced installer to set up and operate any of the GLI 2000 Series products. The GLI 2000 series are heavy duty passive ground loop inhibitors, eliminating hum bars and common mode noise created by improper equipment grounding.

Installation

Step 1 - Mounting

Turn off or disconnect all equipment power sources and rack mount the GLI 2000 device using two (GLI 2000 2BNC) or four (GLI 2000 5BNC) 4-40 x 3/16" screws as required.

Step 2 — Connect inputs 1

Connect the inputs as follows:

• GLI 2000 5BNC — connect RGBHV, RGBS, RGsB or RsGsBs sources to the 5 BNC's.

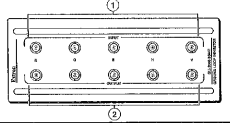


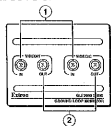




• GLI 2000 2BNC — connect one S-video or two composite video sources to the 2 BNC's.

NOTE The H and V channels on the GLI 2000 5BNC have a bandwidth of 200 MHz, rather than 425 MHz, and should not be used for high resolution signals.





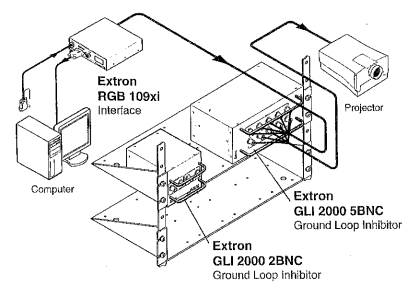
(Continued on reverse side)

Setup Guide — GLI 2000 Series, cont'd

Step 3 — Connect outputs @

Connect the outputs as follows:

- GLI 2000 5BNC connect RGBHV, RGBS, RGsB or RsGsBs displays to the 5 BNC's.
- \bullet GLI 2000 2BNC connect one S-video or two composite video displays to the 2 BNC's.



Example of a typical GLI 2000 application

| ! | Extron USA - West Headquarters |
|---|---|
| | +800,633,9876 Inside USA / Canada Only |
| | +1.714.491.1500 +1.714.491.1517 FAX |

| Extron USA - East |
|---|
| +800,633,9876 Inside USA / Canada Only |
| +1,919,863,1794 |

Extron Europe +800.3987.6673 taside Europe Only +31.33.453.4040 +31.33.453.4050 FAX Extron Asia +800.7339.8766 inside Asia Only +65.6383.4400 +65.6383.4864 FAX

© 2009 Extron Electronics. All rights reserved.

Extron Japan +81.3.3511.7655 +81.3.3611.7656 FAX Extron China +400.883.1588 Insido China Only +86.21.3760.1568 +86.21.3760.1566 FAX Extron Middle East +871.4,2991800 +971.4,2991880 FAX

68-811-50 **Rev. A** 04 09