

ADA 2/GLI 350 HV

#3.3
79-05

33-312-01
Rev. A

FEATURES

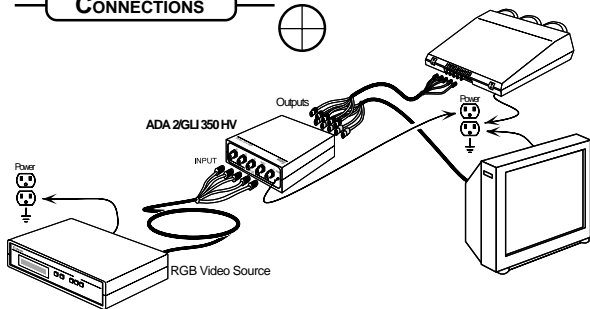
The **ADA 2/GLI 350 HV** is a 350 MHz, RGB Ground-Loop Isolator designed to eliminate "Hum Bar" noise and Sync "Wiggles" caused by power grounding problems. Hum Bar noise is usually caused when the input signal source (e.g. computer) and the output display device (projector or data monitor) are connected to different AC ground lines. The ADA 2/GLI 350 HV isolates the two grounds to eliminate this noise without affecting video quality.

Input: RGB HV, RGBS, RGB and NTSC on RGB **Output:** Same as Input

Installation:

1. Install the ADA 2/GLI 350 HV near the display device, rather than near the signal source.
2. Connect the RGBS or RGBHV source cables the ADA 2/GLI 350 HV Inputs.
3. Connect each of the two sets of Outputs to a display device.
4. Plug the ADA 2/GLI 350 HV Power to the same power source as the display device(s).

CONNECTIONS



Extron Electronics, U.S.A.
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GLI 350



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DESCRIPTION

The **GLI 350** is a 350 MHz, RGB Ground-Loop Isolator designed to eliminate "Hum Bar" noise and Sync "Wiggles" by isolating the two grounds when devices are connected to different AC ground lines.

Input: RGB HV, RGBS, RGB and NTSC on RGB
Installation:

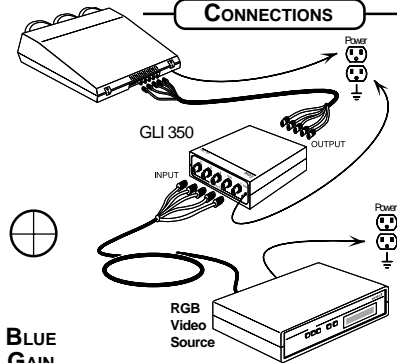
1. Install the GLI 350 near the display device, rather than near the signal source.
2. Connect the RGBS or RGBHV source cables to the GLI 350 Inputs.
3. Connect the Outputs to a display device.
4. Plug the GLI 350 Power to the same power source as the display device.
5. Three gain controls are provided below to adjust the level of the Red, Green and Blue signals individually.

RED
GAIN

GREEN
GAIN

BLUE
GAIN

CONNECTIONS



#4.2

These labels are of 2 standard sizes. They each have one die cut. The three semi-circles at the bottom of the GLI 350 label are not cuts. They will align with the adjustments. Glenn