REGULATORY COMPLIANCE

FSR'S ELECTRONIC PRODUCTS have been tested for compliance with: FCC Class A and CE The Power Adapter has been tested for compliance with: UL, CSA and CE.

WARRANTY POLICY

This product is warranted against failures due to defective parts or faulty workmanship for a period of one year after delivery to the original owner. During this period, FSR will make any necessary repairs or replace the unit without charge for parts or labor. Shipping charges to the factory or repair station must be prepaid by the owner, return-shipping charges, via UPS / FedEx ground, will be paid by FSR.

This warranty applies only to the original owner and is not transferable. In addition, it does not apply to repairs done by other than the FSR factory or Authorized Repair Stations.

This warranty shall be cancelable by FSR at its sole discretion if the unit has been subjected to physical abuse or has been modified in any way without written authorization from FSR. FSR's liability under this warranty is limited to repair or replacement of the defective unit.

FSR will not be responsible for incidental or consequential damages resulting from the use or misuse of its products. Some states do not allow the exclusion of incidental or consequential damages, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Warranty claims should be accompanied by a copy of the original purchase invoice showing the purchase date (if a Warranty Registration Card was mailed in at the time of purchase, this is not necessary). Before returning any equipment for repair, please read the important information on service below.

SERVICE

Before returning any equipment for repair, please be sure that it is adequately packed and cushioned against damage in shipment, and that it is insured. We suggest that you save the original packaging and use it to ship the product for servicing. Also, please enclose a note giving your name, address, phone number and a description of the problem.

NOTE: all equipment being returned for repair must have a Return Authorization (RMA) Number. To get a RMA Number, please call the FSR Service Department (973-785-4347). Please display your RMA Number prominently on the front of all packages.

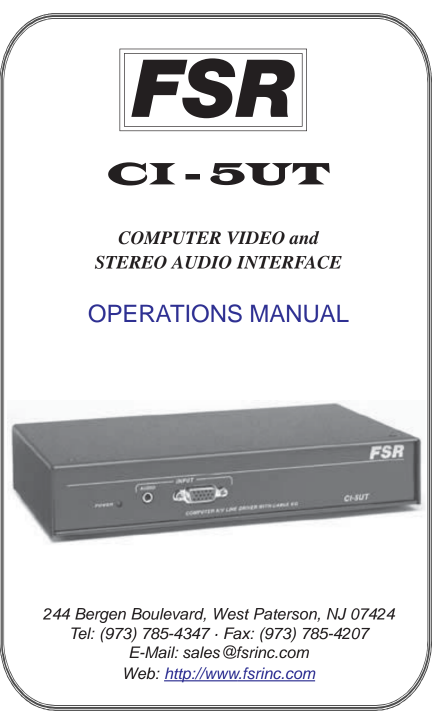
Contact Information:

244 Bergen Boulevard, West Paterson, NJ 07424

Tel: (973) 785-4347 · Fax: (973) 785-4207

E-Mail: sales@fsrinc.com · Web: http://www.fsrinc.com

issue date: 9-16-02



PROPRIETARY INFORMATION

All information in this manual is proprietary to and the property of FSR inc. This publication is protected by the Federal Copyright Law, with all rights reserved. No part of this document may be reproduced, transcribed, or transmitted, in any form or by any means, without prior explicit written permission from FSR inc.

Operators Safety Summary

The general safety information in this summary is for operating personnel.

Do Not Remove Covers or Panels There are no user-serviceable parts within the unit. Removal of the top cover will expose dangerous voltages. To avoid personal injury, do not remove the top cover. Do not operate the unit without the cover installed. **Power Source** This product is intended to operate from a power source that will not apply more than 230 volts rms between the supply conductors or between both supply conductor and ground. A protective ground connection by way of grounding conductor in the power supply is essential for safe operation.

Grounding the Product This product is grounded through the grounding conductor of the power supply. To avoid electrical shock, plug the power supply into a properly wired receptacle before connecting to the product input or output terminals. A protective-ground connection by way of the grounding conductor in the power supply is essential for safe operation.

Use the Proper Power Cord Use only the power supply, shipped with and specified for your product. Use only a power cord that is in good condition. Refer cord and connector changes to qualified service personnel.

Do Not Operate in Explosive Atmospheres To avoid explosion, do not operate this product in an explosive atmosphere.

AUDIO INPUT

Number/type:	1 stereo unbalanced
Connectors:	3.5mm stereo mini connector
Impedance:	10K Ohms unbalanced
Max level:	+6 dBm
1	

AUDIO OUTPUT

Number/type:	1 Balanced Stereo (may be used in unbalanced
	configuration)
Connector:	5 Position mini Phoenix
Impedance:	50 ohms
Maximum Level:	600 ohms: +12 dBm Balanced / +6 dBm
	Unbalanced
Hi – Z:	+14 dBm Balanced / +8 dBm Unbalanced

SYNC

Input level:	2.0 Vp-p to 5.0 Vp-p
Output level:	5.0 Vp-p into Hi-Z, 2.5 Vp-p into 75 ohm
Input Impedance:	475 ohms
Output impedance:	75 ohms
Polarity:	Positive or negative
Horizontal frequency:	15 kHz - 200 kHz
Vertical frequency:	30 Hz - 150 Hz

POWER

Power:	9 VAC / DC, 50/60 Hz: 8 – 14 VDC,
	9 VAC Power Supply included.
Mounting:	1/2 rack or under table (includes under
	table brackets, 1/2 rack mount ordered
	separately.
Enclosure Type:	Metal
Size:	8.5" W x 5.5" D x 1.5" H
Approvals:	UL / CE

TECHNICAL SPECIFICATIONS

VIDEO INPUT

Number/type:1 VGA / SVGA / XGA / SXGA / UXGA /
RGBHV / RGBS / RGsB / RsGsBsConnectors:One 15 pin HD femaleLevel (nominal):Analog 0.7 Vp-pLevel (maximum):2 Vp-pImpedance:75 ohms

EQUALIZED VIDEO OUTPUT

Number/type:	1 VGA / SVGA / XGA / SXGA / UXGA /
	RGBHV / RGBS / RGsB / RsGsBs
Connectors:	5 female BNC's (RGBHV)
Bandwidth:	400 MHz @ -3 dB
100' cable	180 MHz @ +/-0.5dB
150' cable	150 MHz @ +/-0.5 dB
Level (nominal):	Unity / User adjustable via HI / LOW / OFF
	Jumper
Gain:	HI = 125' to 175', LOW = 60' to 125', OFF
	= 0' to 60'
Impedance:	75 ohms
Design Cable:	West Penn WP8255 or equal

LOCAL VIDEO OUTPUT

Number/type:	1 VGA / SVGA / XGA / SXGA / UXGA /
	RGBHV / RGBS / RGsB / RsGsBs
Connectors:	One 15 pin HD female
Bandwidth:	320MHz @ 03dB
Gain:	Unity (buffered)
Impedance:	75 ohms

AUDIO

Bandwidth:20 Hz to 20 kHz (+/-0.05 dB)THD + Noise:0.01% @ 20 kHz at rated Max Output S/N>98 dBNoise Floor:< 98 dB</td>Stereo separation:-90 dB @ 1 kHz

INTRODUCTION

Ideal for podiums and conference room settings, the FSR CI-5UT, takes the worry out of signal loss due to long cable runs. The CI-5UT interfaces with computer video and audio applications providing signal amplification and balanced audio output for noise-free presentations.

The CI-5UT runs the computer video through an active line driver equalized for the specific cable and sends it out through 5, high resolution BNC connectors, eliminating signal loss in situations where cable runs are more than 25 feet. A second fully buffered out-put is available on a HD-15 connector for local monitoring.

The unbalanced stereo output is actively balanced to eliminate noise and audio cross talk. It is then output to a 5 position Phoenix connector.

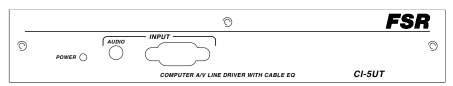
The CI-5UT also functions as a universal interface when connected to any FSR seamless switcher, allowing for one central connection point for composite, S-Video component video and RGB.

The CI-5UT is designed with brackets to mount the unit under the table which provides an unobtrusive way to hook up a laptop to a presentaton system. Of course the unit can also be placed on the table top.

If the CI-5UT is mounted under the table a more convenient way to hookup a laptop (or equivalent device) would be to use the T-3U Table Box with the pull out cable. This arrangement provides the convience of the table top box with the advanced electronics of the CI-5UT.

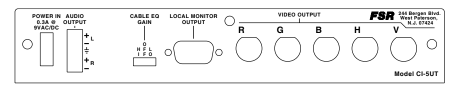
SET UP and INSTALLATION

Front view



Connect laptop or similar device to the front of the unit.

Rear view



The 5 BNC output cable, 9 VAC power supply leads and audio leads should be prewired prior to completing the steps below. Do not plug in the power supply until all wiring is completed.

Connect the 5 BNC female connectors to the 5 BNC male output cable leading to the projector or monitor.

Connect the audio output cables to the captive screw terminals labeled "Audio Out". The appropriate wiring configuration for balanced and unbalanced connections is shown on the next page.

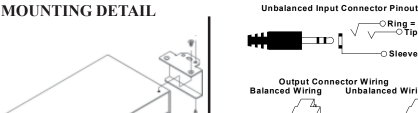
Set the cable equalization jumpers for optimum performance at the desired cable length (OFF=0-60', LO=60-125', HI=125-175').

Connect the 9 VAC power supply output to the Power In connector

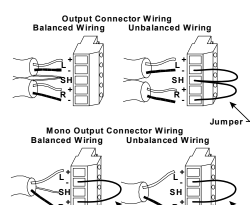
Confirm proper video and audio operation before mounting the CI -5UT

Use the supplied brackets to mount the CI - 5UT to the underside or topside of the table.

Perform the final operational check.



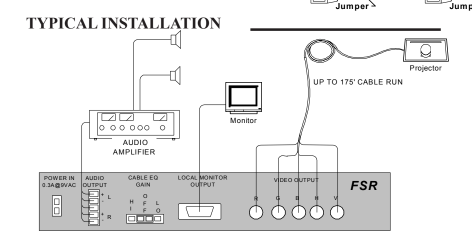
MEN INTERIO

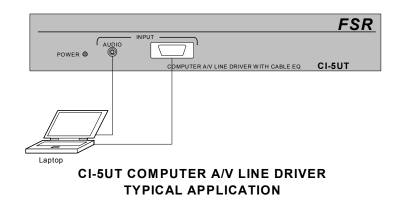


П

ORing = Right

⊖ Sleeve = Gnd





NORS SUPPACE HOUNTING