# Film-Tech

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Ultra\*Phonic

**INFRARED HEADPHONE TRANSMISSION SYSTEMS** 

UPC-1 UPC-2



Ultra \*Stereo Labs, Inc. • 181 Bonetti Drive San Luis Obispo, CA 93401 Telephone 805.549.0161 • FAX 805.549.0163 www.usl.com • e-mail usl@uslinc.com **One Year Limited Warranty** 



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## **INFRARED HEADPHONE TRANSMISSION SYSTEMS**

The **Ultra\*Phonic Infrared Headphone Transmission System** is designed to provide intelligible, clear sound for your hearing-impaired customers.

**Meets CE Approval Standards** 

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indicators

1.	AUDIO INPUT TERMINALS	The IRC-20 will accept an audio signal level from 100 mv to greater than 30 V rms.	
2.	AC PANEL #2	Connects to the 24 V AC Power Pack supplied with the IRC-20. For use only with two-panel systems. See page 7.	
3.	AC PANEL #1	Connects to the 24 V AC Power Pack supplied with the IRC-20. See page 6.	
	WARNING! Use only the AC Power Pack supplied with the IRC-20 or else permanent damage to the unit may result.		
4.	LED INDICATORS	From left to right, the 'CLIP' LED illuminates when the input level overloads the IRC-20. The '50%' LED indicates that the input level reaches 50% modulation. It will just illuminate when the input level is correctly set. The 'POWER' LED indicates that the unit is on.	
5.	INPUT LEVEL TRIMPOT	This 15-turn trimpot adjusts the input signal level.	
6.	24 V AC IRP-20	Connect to the AC PANEL #1 terminals. If you have a two-panel system, you need two power packs. Newer transformers have a resetting fuse in the form of an internal poly switch. In this instance, an external fuse is not required.	

## **UPC-1/UPC-2 INSTALLATION**

#### UNPACK THE BOX AND VERIFY THAT ALL SHIPPING MATERIALS ARE PRESENT.

There should be:

#### FOR THE UPC-1 System Package

- **One** (1) System Manual
- Done (1) IRC-20 Emitter/Modulator Unit
- One (1) IRP-20 AC Power Pack
- □ One (1) Mount Bracket
- Two (2) 10-32 X 5/8" machine screws for attaching the emitter to the mount bracket.

#### FOR THE UPC-2 System Package

- One (1) System Manual
- Done (1) IRC-20 Emitter/Modulator Unit
- One (1) IRE-10 Emitter Panel
- Two (2) IRP-20 AC Power Packs
- One (1) Mount Bracket
- □ One (1) IRBS-20 Bracket Strap
- □ Two (2) 10-32 X 5/8" machine screws for attaching the emitter to the mount bracket.

#### YOU WILL NEED TO SUPPLY THE FOLLOWING MATERIALS:

- □ A small, jeweler's type flat blade screwdriver or trim pot alignment tool for adjusting the modulator gain, and a medium head screwdriver.
- □ Shielded audio cable for connecting the IRC-20 modulator to the program source, with tie-wraps.
- □ Eighteen (18) gauge or greater two-conductor zip cord for the 24 V IRP-20 AC Power Packs. (See tables, pages 6 & 7.)
- □ An electric drill with bits suitable for drilling into the surface where the Emitter will be installed.
- □ Suitable metal or wood screws to attach the bracket to the wall.
- □ One (1) IRH-601 or IRH 701 Headset Receiver.
- □ AAA Batteries for the IR headset(s), if the type ordered does not come with its own rechargeable cell.

#### ► CONNECT THE AUDIO INPUT LINE

Connect the Center channel speaker terminals to the + and – (ground) audio input terminals on the IRC-20 as in Fig. C. If the center channel is bi-amped, you must construct a resistor network, as in Fig. D, that sums the high and low frequency signals, then feed the output of the network to the IRC-20 audio input. You also may connect the IRC-20 to the output of a monitor or a processor.

#### ► CONNECT THE PROVIDED IRP-20 AC POWER PACK

#### FOR THE UPC-1



Fig. D Summing resistor network for use with bi-amped center channel speakers

Fig. C – Connecting the audio input and 24 V AC power pack to the UPC-1 system

UPC-1/UPC-2 Installation Manual

#### FOR THE UPC-2

(See Figure E) Connect one of the two IRP-20 AC Power Packs to the IRC-20 AC Panel #1 terminals, and the second IRP-20 to the AC Panel #2 terminals using standard 18-gauge or greater zip cord. (See Table 2 for lengths.) Make sure there are no loose wire strands that could touch any nearby metal and short the Power Pack.

#### DO NOT SHORT THE POWER SUPPLY.

Connect each Power Pack to a 115 V AC 50/60 Hz outlet.



#### ► PRELIMINARY LEVEL SETTING

If the system is to be used with a cinema sound system, simply run a standard optical track 50% modulation loop in the projector (e.g., Dolby<sup>®</sup> or Ultra\*Stereo<sup>®</sup>). Then adjust the IRC-20 Input Level Adjust trimpot so that as the gain is increased, the green 50% LED just comes on. This is the center LED on the IRC-20.

If the system is being used with other sources such as tape, then adjust the Input Level control so that a standard "0" reference level tape plays back so the 50% indicator light just begins to illuminate. With normal audio signal, the 50% light should flash occasionally.

Note: The IRC-20 has an automatic shutoff circuit. The unit will shut itself off after an eight-minute absence of audio signal. When the audio resumes, the panel will switch on instantly.

#### ➤ MOUNTING THE EMITTER/MODULATOR AT THE FRONT OF THE AUDITORIUM

(See Figures F and G) Attach the supplied mounting bracket to the wall surface and use the supplied screws to attach the bracket to the emitter. Allow free airflow around the emitter and be sure to have at least eight inches clearance from all surfaces, preferably more if at all possible. The rear panel is used as a heat sink and the heat must be allowed to dissipate. Mount the emitter so that the heat sink fins are at the *top*. The unit should be mounted to the side of the screen/stage area, 12 to 15 feet above the audience's heads and pointed downward and into the seating area.

#### ➤ MOUNTING THE EMITTER/MODULATOR AT THE REAR OF THE AUDITORIUM

(See Figures H and I) Attach the supplied mounting bracket to the wall surface and use the supplied screws to attach the bracket to the emitter. **Allow free airflow around the emitter and be sure to have at least eight inches clearance from all surfaces, preferably more if at all possible.** The rear panel is used as a heat sink and the heat must be allowed to dissipate. Mount the unit so that the heat sink fins are at the *top*. The emitter will cover a maximum of 5500 square feet (60' X 84') and has a primary 50° ( $\pm$  25°) vertical and horizontal coverage angle, usually adequate for a 350-seat theatre. Within 30 feet of the emitter the horizontal dispersion angle of emission increases to over 140°. Within 18 feet of the emitter the vertical dispersion angle of emission increases to 80°. The emitter can be mounted 12 to 15 feet above the audience's heads. The unit can be pointed either downward into the seated area (Fig. I-A), or directly towards the screen to reflect back to the audience (Fig. I-B).

CAUTION: The rear panel may get quite warm to the touch. Power down and allow a few minutes for the surface to cool before handling the IRC-20.



Fig. H - Rear mounted emitter - top view

(B) pointed toward screen



## FACTS ABOUT INFRARED TRANSMISSION SYSTEMS

The UPC-1/UPC-2 Infrared Transmission Systems use light emitting diodes frequency modulated at 95 KHz, the international standard. All commercially available emitters and receivers will be compatible with this standard.

The modulated waves radiate from the emitter panels primarily in straight lines. Depending on the lightness of the wall color, some of this energy may be reflected and bounce around the room. Infrared energy does not penetrate walls. The modulated waves remain within the room where the emitter is placed. This feature makes it perfect for use in multiplex theatre units and for use in hotel and convention center meeting rooms and auditoriums. Additionally, this characteristic of infrared transmission makes it ideal for meetings requiring security of the signal.

USL, Inc. provides the following 95Khz headsets:

- IRH-601 an over-the-head receiver designed with a 360° pickup.
- IRH-701 an under-the-chin receiver with a 180° pickup.
- IRH-801 a clip-on receiver used in connection with a neck loop or used with a cable connected to a cochlear hearing device.

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