FILM-TECH

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Electronic Cinema Interface



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One Year Limited Warranty

 $\star \star \star \star \star$

USL, Inc. warrants that each product manufactured by it will be free from defects in material and workmanship under normal usage for a period of one (1) year after its purchase new from an authorized dealer. Our obligation under this warranty is limited to repairing or replacing any product or component which we are satisfied does not conform with the foregoing warranty and which is returned to our factory, freight paid, or serviced by one of our authorized contractors. The forgoing warranty is exclusive and in lieu of all other warranties, whether expressed or implied. Such warranty shall not apply to any product or component (A) repaired or altered by anyone other than USL, Inc. or an authorized service contractor; (B) tampered with or altered in any way or subjected to misuse, negligence or accident or (C) which has been improperly connected installed or adjusted other than in accordance with USL, Inc.'s instruction.

Please record the fol	lowing information for your records:
Model:	Serial Number:
Date of Purchase:	
Purchased from:	

Important Safety Instructions:

1) Read these instructions.

2) Keep these instructions.

3) Heed all warnings.

4) Follow all instructions.

5) Do not use this apparatus near water.

6) Clean only with a dry cloth.

7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade

or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

10) Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11) Only use attachments/accessories specified by the manufacturer.

12) Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart / apparatus combination to avoid injury from tip-over.13) Unplug this apparatus during lightning storms or when unused for long periods of time.

14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the

apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

15) WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE. 16) DO NOT EXPOSE TO DRIPPING OR SPLASHING. DO NOT PLACE OBJECTS FILLED WITH LIQUID, SUCH AS VASES,ON THIS APPARA-TUS.

WATCH FOR THESE SYMBOLS:

The lightning bolt triangle is used to alert the user to the risk of electric shock.



The exclamation point triangle is used to alert the user to Important operating or maintenance instructions.

FCC COMPLIANCE NOTICE

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that
- to which the receiver is connected.

ECI-60 INSTRUCTION MANUAL

• Consult the dealer or an experienced radio/TV technician for help.

Rack Mounting:

A) Elevated Operating Ambient - If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.

B) Reduced Air Flow - Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

C) Mechanical Loading - Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

D) Circuit Overloading - Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

E) Reliable Earthing - Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips)."

Signals from the selected digital input (item #9)

- Lights when the unit is in the Digital Mode.

or Digital Modes. powered on.

between Film

S

Select

switch

Mode:

through the unit.

Digital Mode Indicator

Ξ.

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unit

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Lights when unit

ndicator

Power Power

<u>∽, ∞, 4</u>

unit.

unit is to the

power

Applies

Switch

ECI Background:

The Electronic Cinema Interface (ECI) is designed to select a single input from a variety of sources and then feed the selected source into a cinema processor. The ECI provides inputs from 6 Channel Analog, 2 Channel Analog, 8 Channel Digital, Toslink, and two SPDIF sources. The output is fed into the host cinema processor's External Analog Input (6 Channels). A balanced 2 channel analog output of AES channels 7 and 8 is provided.

Additionally, to synchronize the audio to the video source, each channel is capable of up to 300ms delay. Input Delays – Each stage channel L, C, R, SW) is capable of up to 200ms delay allowing for projector delay . Surround Delays - For the surround channels (LS, RS), an additional delay of up to 100ms may be added to the Input Delay. Delays can be configured for each type of input.

When a digital format is not selected an additional input allows a 6 channel analog signal to bypass the ECI and be fed directly into the cinema processor's External Analog Input.

Input trim gains of up to 18dB may be added to the 2 and 6 Channel Analog Inputs. There are no input trims on the digital inputs.

Output Trim attenuation of up to 20dB may be applied to each of the Digital Modes.

Environmental Conditions:

Operating: 0 decrees C to 40 degrees C (32F to 104F) Storage: 0 degrees C to 85 degreesC (32F to 185F) Humidity: 20% to 80% relative, noncondensing.

Power Requirements:

100-240 VAC, 50-60 Hz, 300mA

Specifications:

One rack unit chassis. Front Panel: 19 X 1.72 (431.8 X 43.688 mm) Chassis: 17 X 1.67 X 7.5 (431.8 X 42.418 X 190.5 mm) Weight: 6.35 lbs. (2.880 kg) Shipping weight: 10 lbs. (4.536 kg) Shipping Size: 24" x 17" x 6" (609.6 x 431.8 x 152.4 mm)





Installation Procedure

Begin by placing the ECI-60 laptop interface software CD into your CD-ROM drive. The installation program should start automatically within a few seconds. If it does not, you will need to run "Setup.exe" from the root directory of your CD-ROM drive. Either double click the "Setup.exe" icon or click the Windows "Start" button and select "Run...". Now enter "X:\setup.exe" (where X: is your CD-ROM drive), then click the "OK" button. Follow the instructions in the installation software.

The software will place an icon on your desktop which you may use to access the setup software.



Double click the ECI-60 icon on your desktop and the opening screen appears.

DCESSOI - L)efault						
Format1	Format2	Format3	Format4	Format5	Format6	Format7	Format8
01-60							
Film	Analog 2ch	Analog 6ch	AES/EBU	Tastink	COAX 1	COAX 2	Mute
T		+20			ter Number:		-
		-20		Sories	en Number:		

The opening screen is comprised of the menu bar, a section for selecting processors and controls for the functionality of the ECI-60 itself.

Load Save	ult
Processor Library	Format2
Exit	

At the top of the screen is the Menu Bar. The menu bar gives access to various functions; Under "File" is not only the usual "Load" (to load a previously constructed setup) and "Save" (to save a setup you want to retain) and "Exit" (which really needs no explanation), but also the "Processor Library". The "Processor Library" will be explained later in this manual.



In the "Communications" tab you may choose to "Connect" to an ECI-60 or configure your "Communications Settings" When changing communications settings, the ECI-60 must not be connected to the setup software.



Selecting "Communications Settings" presents you with the above window in which you may configure your communications settings appropriately with "Com1" through "Com9" and TCP/IP if your access to the ECI-60 is through a network.

TOCESSOI - L	Iltra Stereo .	ISD-80					
MONO	STEREO	STEREO SR	EXT 1 (Analog) E	XT 2 (Digital)	NON/SYNC	AUX	MIC
ECI-60							
Fim	Analog 2ch	Analog 6ch	AES/EBU	Toslink	COAX 1	CDAX 2	Mute
Input Output	Input Surr						
Trim Trim	Delay De		vel	-			
1 7		+20		Theat	ter Number:		
				Theat	ter Name:		
		0			-		
				Scree	n Number:		
		-20					
		-20					,inc.

After you have achieved connection, the Format buttons will change color and, if you are connected to a piece of equipment, you may see movement in the "Output Level" window. At this point, you are operating with the "Default" processor so it is now time to select a processor. To do this, select the "Change Settings" button.

Change Settings		1
Cinema Processor		
Default		T
Processor Input: Forma	t1	
Power On Mode		
Film / Bypass	C Digital	
-ECI Power On Format		
Analog 2ch	C Analog 6ch	
C AES/EBU	C Toslink	
C COAX 1	C COAX 2	
Film Mode Output Puls	e	
None / Bypass		
C Format1	C Format2	
C Format3	C Format4	
C Format5	C Format6	
C Format7	C Format8	

Default	
Default Ultra Stereo JS-100/1000 Ultra Stereo JS-200 Ultra Stereo DSP-60	
Ultra Stereo JSD-80 DTS XD 10P Doby - CP650	
Dolby CP650 Dolby CP500	
Dolby CP200 Dolby CP65 Dolby CP55 w/ 222 Option	
Dolby 45 Dolby CP45	

Selecting the "Change Settings" button will bring up the leftmost of the two dialogs. To select your processor for operation, you will need to access the drop down window as shown in the right graphic above. You may then choose a "power on" mode and "Power On Format". If Film/Bypass is selected, the ECI will not trigger the connected processor at unit power up.

An automation pulse can be sent during a Digital to Film mode transition. If None/ Bypass is selected, no automation pulse will be generated when transitioning from Digital to Film mode.

Ultra Stereo JSD-80 DTS XD 10P Modify	⊡ Default	Add
Idia stereo DSP-60 Export Ultra Stereo JSD-80 Ultra Stereo JSD-80 Dolby - CP650 Dolby CP650 Dolby CP650 Dolby CP500 Dolby CP650 Dolby CP65 Dolby CP65 Dolby CP55 w/ 222 Option Dolby 45	Ultra Stereo 35-100/1000	Emericante
Ultra Stereo JSD-80 Dolby - CP650 Dolby CP650 Dolby CP650 Dolby CP500 Dolby CP500 Dolby CP500 Dolby CP500 Dolby CP55 Dolby CP55 w/ 222 Option Dolby 45 Dolby 45		Hubdue
DTS XD 10P Modify Dolby - CP650 Dolby CP650 Dolby CP500 Dolby CP500 Dolby CP500 Dolby CP65 Dolby CP65 Dolby CP55 w/ 222 Option Dolby 45	T	Export
Dolby - CP650 Delete Dolby CP650 Dolby CP500 Dolby CP200 Dolby CP50 Dolby CP65 Dolby CP55 w/ 222 Option Dolby 45	- Alternative second second second	Modifi
Dolby CP650 Dolby CP500 Dolby CP200 Dolby CP65 Dolby CP55 w/ 222 Option Dolby 45	The Contract of the Contract o	I Modify.
Dolby CP500 Dolby CP200 Dolby CP65 Dolby CP55 w/ 222 Option Dolby 45		Delete.
Dolby CP200 Dolby CP65 Dolby CP55 w/ 222 Option Dolby 45		
E Dolby CP65 ∃ Dolby CP55 w/ 222 Option ∃ Dolby 45	T AND A DECK	
Dolby CP55 w/ 222 Option Dolby 45		
Dolby 45		
E Dolby CP45		
	Dolby CP45	

In the processor library function of the "File" menu on the main screen, you may select your processor. You may also "Add" to the list of processors or "Delete" a processor from the list.

Globally Unique Identifier:
5340b349-2f1c-406a-bd37-498ba41f4590
Format 2
Name: STEREO
Automation Fin: 2 C ECI
Format 4
Name: EXT 1 (Analog)
Automation Pin: 5 💌 🕫 ECI
Format 6
Name: NON/SYNC
Automation Pin: 7 C ECI
Format 8
Name: MIC
Automation Pin: 8 C ECI
Cancel

You may also choose to change a processor's capabilities with the "Modify" window.



After you are connected, you may choose your input from any of the selectable buttons. The "Film" button acts like a bypass button and is one of two that are push on/push off. The other one is the "Mute" button.

The "Input Trim", "Output Trim", "Input Delay" and "Surround Delay" can be set for each format.

Note: We strongly suggest you create and save a "setup" which should contain the input and output levels for each mode plus all the time delay settings. This template can then be loaded thereby minimizing installation time.

Pin Number	Function
1	Left +
2	Left -
£	Earth
4	Right +
5	Right -

Digital Input (AES balanced line)(25 pin D sub Female)

Pin Number	DCI Input	DMA8 Input	Pin Number	DCI Input	DMA8 Input
1	1	Gnd	14		AES 1/2+
2	Gnd	AES 1/2-	15		Gnd
3		AES 3/4+	16	Gnd	AES 3 4-
4		Gnd	17		AES 5/6+
5	Gnd	AES 5/6-	18		Gnd
6	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	AES 7/8+	19	Gnd	AES 7/8-
7	AES 7/8+	Gnd	20	AES 7/8-	Gnd
8	Gnd	1	21	AES 5/6+	
9	AES 5/6-	Gnd	22	Gnd	
10	AES 3/4+	10	23	AES 3/4-	Gnd
11	Gnd	10100	24	AES 1/2+	
12	AES 1/2-	Gnd	25	Gnd	1
13	1	1	+ - I 1		

RS-232 Port (9 pin D sub Female)

Pin Number	Function	Pin Number	Function
1	IC *	6	1C *
2	ŤX	7	CTS †
3	RX	8	RTS †
4	IC *	9	
5	Gnd	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

* - Internally Connected, do not use + - Not required

Remote Start/Stop	(9 pin D	sub Female)	1
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Pin Number	Function	Pin Number	Function
1	Digital Mode *	6	
2	Film Mode*	7	
3		8	
-4		9	+5V Output †
5	Gnd		
	* - Pull to Gnd		† - 0.1A max

Analog Output (25 pin D sub Male)(Balanced or Unbalanced Line) Note: In Unbalanced mode the negative signal MUST be connected to ground.

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Pin Number	Function	Pin Number	Function
1	Left -	14	Left +
2	Right Surr. +	15	Left Surr. +
3	Right Surr	16	140.5
4	Left Surr	17	Right +
5	7	18	
6	Right -	19	Chassis Gnd
7		20	Center +
8	Center -	21	
9	Gnd	22	Gnd
10	Gnd	23	Gnd
11	Gnd	24	Subwoofer +
12	Subwoofer -	25	Pass Through
13	Gnd		the second second second second

Analog Bypass Input (25 pin D sub Female) (Balanced or Unbalanced Line) Note: In Unbalanced mode the negative signal MUST be connected to ground.

Pin Number	Function	Pin Number	Function
1	Left –	14	Left +
2	Right Surr. +	15	Left Surr. +
3	Right Surr	16	
4	Left Surr. +	17	Right +
5		18	and the second second
6	Right -	19	Chassis Gnd
7		20	Center +
8	Center -	21	
9	Gnd	22	Gnd
10	Gnd	23	Gnd
11	Gnd	24	Subwoofer +
12	Subwoofer -	25	Pass Through
13	Gnd		

Analog Input 6 Channel (25 pin D sub Female)(Balanced Line)

Ultra ★ Stereo Labs, Inc.

Pin Number	Function	Pin Number	Function
1	Right 2 +	14	Right 2 -
2	Gnd	15	Left 2 *
3	Left 2 -	16	Gnd
4	Right Surr +	17	Right Surr -
5	Gnd	18	Left Surr. +
б	Left Surr	19	Gnd
7	Subwoofer +	20	Subwoofer -
8	Gnd	- 21	Right +
9	Right -	22	Gnd
10	Center +	23	Center -
11	Gnd	24	Left +
12	Left -	25	Gnd
13	Reserved		12000

Note: Lines in boxed area are reserved for 2 Channel input.

Cinema Processor Au	tomation Port (25 pin D sub Male) and
Digital Player Auto	mation Port (25 pin D sub Female)
Cinema	Digital Player

Cinema Processor Automation Port		Digital Player Automation Port
Pin Number	Function	Pin Number
1	Control 1	1
2	Control 2	2/NC*
3	Control 3	3/NC*
4	Control 4	4
5	Control 5	5
6	Control 6	6
7	Control 7	7
8	Control 8	.8
9	Feed through	9
10	Feed through	10
11	Feed through	11
12	Return (Gnd)	12
13	Feed through	13
14	Feed through	14
15	Feed through	15
16	Feed through	16
17	Feed through	17
18	Feed through	18
19	Feed through	19
20	Feed through	20
21	Feed through	21
22	Feed through	22
23	Feed through	23
24	Feed through	24
25	Feed through	25

* When in Film/Bypass Mode, all lines pass through both connectors. When in Digital Mode, Pins 2 and 3 of the Digital Player Automation Port are disconnected from the Cinema Processor Automation Port to prevent accidental activation of the Cinema Processor

This mode of operation may be deactivated at the factory upon request.



Precision Sound • Light • Color

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