

AMU1-CHD AUDIO MONITORING UNIT

Handbook

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EC DECLARATION OF CONFORMITY

Application of Council Directives Nos:

EC Low Voltage Directive (73/23/EEC)(OJ L76 26.3.73)(LVD).

Amendment: (93/68/EEC) (OJ L220 30.8.93).

Conformity Standards Declared:

EN 60950

EMC Directive: 89/336/EEC, Amended 92/31/EEC.

Conformity Standards Declared:

EN 50081-1: 1992- EMC- Generic Emissions, Part 1. EN50082-1: 1997- EMC- Generic Immunity, Part 1. EN61000-3-2: 1995- Current Harmonic Emissions. EN61000-3-3: 1995- Voltage Fluctuations & Flicker.

Manufacturer's Name: Television Systems Ltd

Manufacturer's Address: Vanwall Road

Maidenhead SL6 4UB

England United Kingdom

Type of Equipment: Audio Monitoring Unit

Model No: AMU1-CHD

Part Number: TSLP- AMU1-CHD

Date CE Mark Affixed: 10/7/06

I, the undersigned, declare that the equipment specified above conforms to the quoted Directives

and Standards.

Place: Maidenhead, England Signature:

<u>Date:</u> <u>Print:</u> R CHAMBERS

Position: PRODUCT MANAGER

SAFETY

Installation.

Unless otherwise stated TSL equipment may be installed at any angle or position within an operating temperature range of 5° - 30° C.

All TSL equipment conforms to the EC Low Voltage Directive:

EC Low Voltage Directive (73/23/EEC)(OJ L76 26.3.73)(LVD). Amendment: (93/68/EEC) (OJ L220 30.8.93).

In all cases the frame of the equipment must be earthed on installation.

The earth pin on the IEC mains inlet connector is connected to the metal frame of the equipment, to 0 volts on the internal DC PSU and to signal ground unless otherwise stated. All metal panels are bonded together.

Check that the voltage selector setting (if fitted) and the fuse rating is correct for the local mains supply.

WARRANTY, MAINTENANCE AND REPAIR

All TSL equipment is guaranteed for one year from the date of delivery to the customer's premises. If the equipment is to be stored for a significant period, please contact TSL concerning a possible extended warranty period.

Failure during warranty

If any TSL product should fail or become faulty within the warranty period, first please check the PSU fuses.

All maintenance work must be carried out by trained and competent personnel.

If equipment has to be returned to TSL for repair or re-alignment, please observe the following overleaf:

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TSL Returns Procedure

Please telephone +44 (0)1628 676200 (Fax: +44 (0)1682 676299) and ask for Sales who will provide a Returns Number. This will enable us to track the unit effectively and will provide some information prior to the unit arriving. Please do NOT return faulty equipment without first obtaining a returns number as this is likely to result in a delay in the repair of the equipment.

For each item, this unique Returns Number must be included with the Fault Report sent with the unit.

A contact name and telephone number are also required with the Fault Report sent with the unit.

Fault report details required.

- Company:
- Name:
- Address:
- Contact Name:
- · Telephone No:
- Returns Number:
- Symptoms of the fault (to include switch setting positions, input signals etc):

Packing

Please ensure that the unit is well packed as all mechanical damage is chargeable. TSL recommends that you insure your equipment for transit damage.

The original packaging, when available, should always be used when returning equipment..

If returned equipment is received in a damaged condition, the damage should be reported both to TSL and the carrier immediately.

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1.0 Introduction

The AMU1-CHD is a 1RU x 340mm deep Audio Monitoring Unit with two 26 segment bargraphs for audio level measurement.

The following features are standard:

- Two switch selectable stereo analogue inputs.
- Two AES /EBU inputs
- One HD/SDV auto sensing input.
- Out-of-phase error indication.
- VU and PPM metering scales.
- Decoded PAL/NTSC composite
- · Re-clocked serial output of the input.
- Integral loudspeaker system.
- 24 Watt total.
- Headphone outputs with LS muting.
- 240V mains (IEC) and 12V DC inputs.
- Fixed or variable line output.

2.0 Front Panel Controls and Indicators

2.1 Input and Meter Selection Switches

Channel Analogue I/Ps. A1 (Left Channel) is fed to the left bargraph and

A2 (Right Channel) is fed to the right bargraph.

Phase Momentary phase reverse between A1 and A2 pairs. A non

latching push switch with Red/Green LED indicates phase. Push to

reverse.

Source Select Selects between Analogue, AES, HD/SDV group 1, 2,3 and 4

Volume Control Allows the audio level to be varied.

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2.3 Rear Panel Controls

LF Control

This allows the level of low frequency present on the monitored signal to be altered according to the installation acoustics.

3.0 Pin-out Details

3.1 Analogue XLR Connectors

С	PIN	FUNCTION
ANALOG 1	1	GND
ANALOG 1	2	1 IN+
ANALOG 1	3	1 IN-
ANALOG 2	1	GND
ANALOG 2	2	2 IN+
ANALOG 2	3	2 IN-

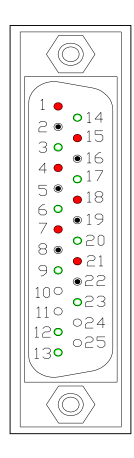
3.2 AES XLR Connectors

С	PIN	FUNCTION
AES1	1	GND
AES 1	2	1 IN+
AES 1	3	1 IN-
AES 2	1	GND
AES 2	2	2 IN+
AES 2	3	2 IN-

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3.3 Auxiliary Connector – D25 Socket Pinout

D 25 PLUG ON AMU	AUDIO OUTPUTS		
PIN NO	FUNCTION		
1	GND		
14	ADX CH1-		
2	ADX CH1+		
15	GND		
3	ADX CH2-		
16	ADX CH2+		
4	GND		
17	ADX CH3-		
5	ADX CH3+		
18	GND		
6	ADX CH4-		
19	ADX CH4+		
7	GND		
20	NC		
8	NC		
21	NC		
9	RS232 Rx		
22	NC		
10	RS232 Tx		
23	ADX AES 1-		
11	ADX AES 1+		
24	GND		
12	ADX AES 2-		
25	ADX Aes2 +		
13	GND		



3.4 Configuration Switch Functions (S/W Release X05 up)

SWITCH SECTION	TION FUNCTION	
1	PPM – down / VU – up	
2	0dBFS - down / -8dBFS - up	
3	0dBFS - down / +4dBFS - up	
4	0dBFS - down / +2dBFS - up	
5	0dBFS – down / +1dBFS - up	
6	6 Not Used	
7	Not Used	
8	Fixed Line Out-down/Variable - up	

The level configuration switches on the HDC board operate in a "2's complement" manner to set the relation between the dBfs level setting in the digital domain and the dBu level setting in the analogue domain. The "zero" position with all switches in the down position is designed to give 0dBu out for a level of -18dBFS in digital space.

Setting these switches appropriately allows a range of $\pm 6dB$ around the -18dB level, equivalent to alignment levels of -12dBFS to -24dBFS for 0dBm out. The switch coding operates as:

SW2	SW3	SW4	SW5	FUNCTION
DN	UP	UP	DN	-24dBFS
DN	UP	DN	UP	-23dBFS
DN	UP	DN	DN	-22dBFS
DN	DN	UP	UP	-21dBFS
DN	DN	UP	DN	-20dBFS
DN	DN	DN	UP	-19dBFS
DN	DN	DN	DN	-18dBFS
UP	UP	UP	UP	-17dBFS
UP	UP	UP	DN	-16dBFS
UP	UP	DN	UP	-15dBFS
UP	UP	DN	DN	-14dBFS
UP	DN	UP	UP	-13dBFS
UP	DN	UP	DN	-12dBFS

(See Notes 4.0)

4.0 Notes

There are no user adjustable assemblies/components within this unit.

This unit requires rear support when rack mounted.

In order to affect status changes of the unit using the rear DIP switch, the unit will require re powering before the changes take effect.

Output analogue levels are adjustable over the following range:

0dBm = 0.775V into 600Ω i.e. 1mW power dissipation.

0dBu = 0.775V RMS = PPM 4.

Nominally, -18 dB ref 0FS = 0dBu output.

European line up : -18 dBu

American line: -20 dBu

Adjustment of ± 6 dB about the -18 dB line up level is possible.

5.0 General Notes

Please note that some American equipment has the function of the XLR pins 2 & 3 reversed.

TSL product is wired to the European standard

6.0 AMU1- CHD Technical Specifications

Power Supply

Supply Voltage 100 -240V AC @ 50Hz/60Hz +/- 10% or 12V DC

Power Consumption Less than 30 watts.

Physical Dimensions

 Height
 44mm (1RU)

 Width
 483mm (19")

 Depth
 340mm

 Weight
 6900gm

Analogue Inputs 1 - 2

Connector Type XLR Female 3 pin. Pin 1 Gnd, Pin 2 hot, Pin 3 cold.

Signal Balanced line level audio.

Frequency Response 30Hz to 25kHz

Impedance $>20k\Omega$

Inputs AES 1, AES2

Connector Type XLR Female 3 pin. Pin 1 Gnd, Pin 2 hot, Pin 3 cold.

Standard AES3 (1994) at 48kHz, 44.1kHz or 32kHz Impedance 75 ohm unbalanced or 110 ohm – balanced.

Input, HD/SDV

Connector Type BNC.

Standard SMPTE 259M 4:2:2 component 525/60 or 625/50 with

Embedded 48kHz audio.

Impedance 75ohm

Line Output.

Connector XLR 3 pin Male

Impedance 50Ω

Output Levels Through level control with 0dB gain. Fixed/variable Line O/P Available on D25 (selectable)

Headphone Output.

Connector Stereo Jack socket type A

Impedance 50Ω

Output Levels Through level control with 0dB gain.

De embedded output

Connector 25 way D type

Impedance

Output Groups 1, 2, 3 and 4

Video Output

Connector BNC

Impedance

Output Composite video

Re-clocked Output

Connector BNC

Impedance

Output Re-clocked serial output of the input – HD/SDV

AES Output

Connector Auxiliary, 25 way D type (See section 3.3 for details)

Impedance

Output Selected SDI group.

HD Standards Supported 1080i/50

1080i/59.94 1080i/60 720p/50 720p/59.94 720p/60

Performance

Response 60Hz to 20KHz

Electrical Distortion Better than 0.1%

Hum and noise Better than -80dB

SPL >98dB at 0.6 m

Amplifier Output 24 watts total power output

Digital Sample Rate 32 to 48KHz auto select

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