# Installation & User Manual for the Model TM-1 Sound Monitor

**Issue 1118** 

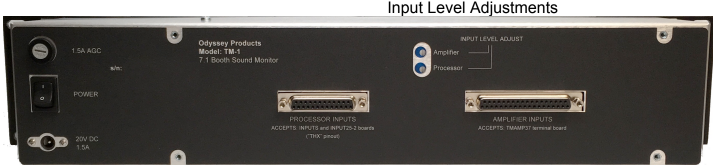




The **TM-1** Monitor is a low-cost 7.1 channel booth sound monitor. Features include:

- Small, light package. 2 rack space height.
- Eight separate signal present indicators.
- Input terminal boards for monitoring processor output signals, and for amplifier outputs. (Accepts passive, bi-amplified, and tri-amplified amplifier signals.)
- Simple level-adjustment potentiometers for Processor and Amplifier input levels.
- Summed L-C-R analog audio output for Hearing Impaired systems
- Universal-input wall power supply.

### TM-1 Rear View



**Power Section** 

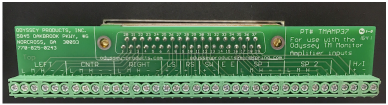
Processor Inputs "THX" pinout **Amplifier Inputs** 

# **Each TM-1 Monitor ships with:**

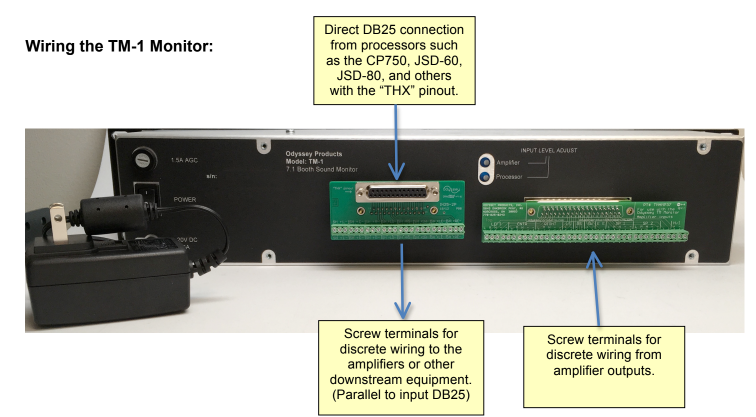
- One **INPUT25-2P** terminal and "Pass-through" board for the processor signals. Features "THX" pin-configured DB25 connector. Also available in "TASCAM/Ovation" pinout.
- One **TMAMP37** terminal board for the amplifier inputs.
- One 20V DC / 2A universal wall power supply.







TMAMP37



### **TM-1 Front Panel Features:**



- 1. Channel Select Buttons Select one or all of the monitored channels...
- 2. Signal Present Indicators Green LED's indicate audio signal on amplifier channels.
- 3. *Processor/Amplifiers Selector Switch* Selects whether processor or amplifier inputs. The button changes color depending on the input selected (Green and Red).
- 4. Volume Control Digital volume control with two buttons (Up and Down).
- 5. Speaker

**Channel Select Buttons:** 

Pressing each button toggles the channel ON and OFF. The button for each selected lights Red.

You can select any or all channels simultaneously.

Signal Present LED's:

These Green LED's indicate audio signal on amplifier channels, and independent of which

channels are selected. There is no method of calibrating the LED levels. They are simply a

quick diagnosing tool.

**Processor/Amplifier switch:** 

Pressing this button toggles the monitor input between Processor input and Amplifier input.

The button lights Green for Amplifier input.

The button lights Red for Processor input.

**Volume Control:** 

The TM-1 features a digital volume control. Pressing the "VOL +" and "VOL -" buttons raises

and lowers the speaker volume.

• **UP**: Pressing or holding the "VOL +" button raises the volume. The Yellow LED in this

switch pulses with each step. When the volume reaches maximum, this LED stays on.

**DOWN**: Pressing or holding the "VOL -" button lowers the volume. The Yellow LED in

this switch pulses with each step. When the volume reaches minimum, this LED stays on.

**MUTE**: By pressing both "VOL +" and "VOL -" simultaneously, the speaker volume is

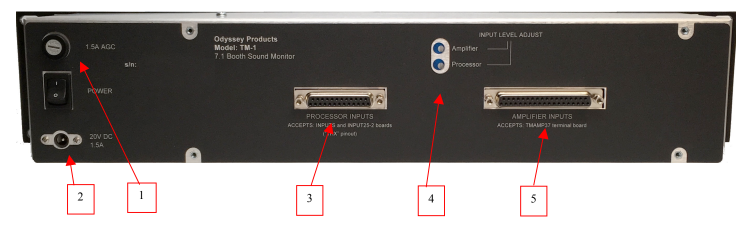
muted.

**RESTORE**: Once muted, pressing both volume buttons again simultaneously restores

the speaker volume to its last setting.

**Speaker:** 8-ohm, 8-watt oval speaker.

### **Back Panel Features**



- 1. Fuse Holder accepts fuses 1-1/4" X 1/4" AGC fuses. Replace with 1.5A AGC Fast-Blow fuses.
- 2. Power Connector 2.1 X 5mm connector for the external plug-in DC power supply.
- 3. Processor Inputs Connector DB25F connector, pin-configured for "THX".
- 4. Input Level Adjustment Potentiometers 1 each for processor level and amplifier level.
- 5. Amplifier Inputs Connector DB37 female connector, accepts Odyssey **TMAMP37** Card.

### **Processor Inputs:**

The Processor Inputs connector is a DB25 female. It has the same pin configuration as a THX monitor. It will accept the following Odyssey breakout cards: Model **Input 25-2P**.

It can also be directly connected to the Main Output connectors of most modern processors, such as the CP650, CP750, USL JSD-80, JSD-100, and JSD-60 processors.

# **Amplifier Inputs:**

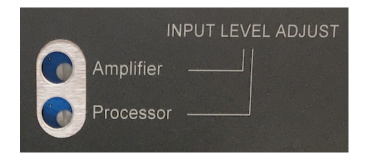
This connector is a DB37 female. It accepts the Odyssey Breakout Card Model **TMAMP37**. Wires from the amplifier outputs are connected to the terminal strips on the **TMAMP37** card.

### **Input Level Adjust:**

There are two input level control potentiometers that are accessed from the back of the TM-1. There is one for processor levels, and one for amplifier levels. These are used to trim the two sets of inputs until the sound levels match switching between Processor to Amplifier on the front panel.

### NOTE: When adjusting the input level:

- Raising the gain is achieved by turning each potentiometer Counter-Clockwise.
- Lowering the gain is achieved by turning each pot Clockwise.



# **Summed Hearing Impaired output:**

The TM-1 Monitor also provides a Hearing-Impaired output. This output can be used to feed hearing-impaired assisted devices. It is a fixed-level signal formed from summing Left, Center, and Right Channels (internally). This output is not affected by the main Volume Control, or by the Input Level Trim Potentiometers.

This unbalanced audio signal can be accessed on the last two pins of the TMAMP37 terminal board.

