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Installation & User Manual for the Model TM-2 Sound Monitor

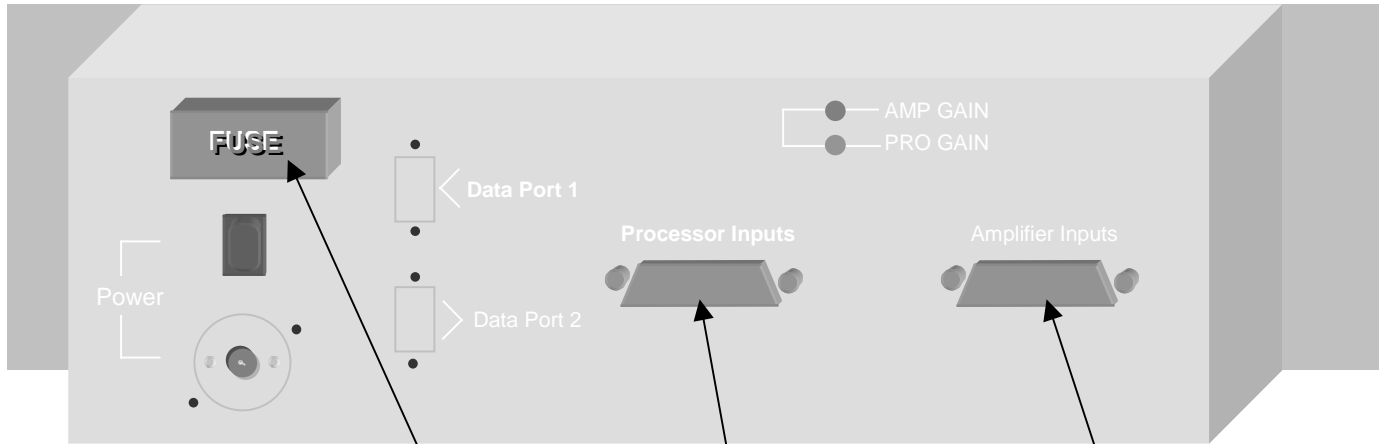


Odyssey Products, Inc.

Attention Installer

A protective film covers the LCD Screen on the TM-2 Monitor. You will need to peel gently to remove this film before using the sound monitor.

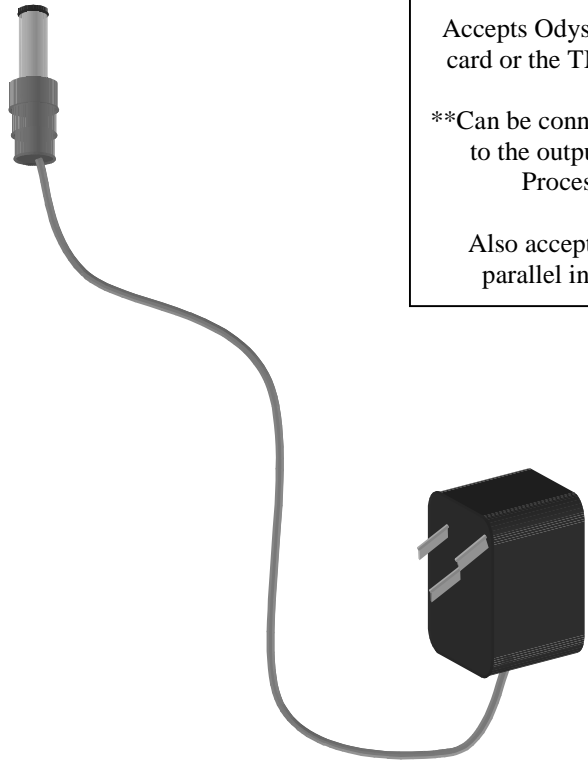
TM-2 Monitor Back View



Fuse Holder
(1.5 Amp Fuse)

DB25 Processor Input Connector (THX pin-out)
 Accepts Odyssey Input 25 card or the TM1-BI card
 **Can be connected directly to the output of Sony Processors.
 Also accepts the 25/5 parallel input card.

DB37 Amplifier Input connector. Also contains the Hearing Impaired output.
 Accepts the Odyssey TMAMP37 Card



TM-2 Sound Monitor

This product is intended for commercial use and for installation in an equipment cabinet designed for commercial use. This installation manual is for use by qualified personnel only. Do not open the unit or perform any servicing unless you are qualified to do so.

Connect the Speakon power connector to the monitor before plugging into the power receptacle. For protection against electric shock, a three-pin, correctly wired and earthed power outlet must be used. Do not use a ground-lifting adapter and never cut the ground pin on the three-prong plug.

Check that the correct fuse has been installed. To reduce the risk of fire, replace with fuse only with the same type and rating.

Input DB25 Board Configuration (Compatible with THX and Sony Pin-outs)

| <i>Channel</i> | <i>Terminals On Card</i> | <i>DB25 Pin</i> |
|-----------------------|--------------------------|-----------------|
| Left Shield | SH | 1 |
| Left Plus | L+ | 2 |
| Left Minus | L- | 14 |
| Center Shield | SH | 4 |
| Center Plus | C+ | 5 |
| Center Minus | C- | 17 |
| Right Shield | SH | 7 |
| Right Plus | R+ | 8 |
| Right Minus | R- | 20 |
| Left Surround Shield | SH | 9 |
| Left Surround Plus | LS+ | 23 |
| Left Surround Minus | LS- | 10 |
| Right Surround Shield | SH | 22 |
| Right Surround Plus | RS+ | 24 |
| Right Surround Minus | RS- | 11 |
| Subwoofer Shield | SH | 13 |
| Subwoofer Plus | SW+ | 25 |
| Subwoofer Minus | SW- | 12 |
| Left Extra Shield | SH | 15 |
| Left Extra Plus | LE+ | 16 |
| Left Extra Minus | LE- | 3 |
| Right Extra Shield | SH | 18 |
| Right Extra Plus | RE+ | 19 |
| Right Extra Minus | RE- | 6 |

Pin-outs of the TMAMP37 Card

When used on the back of the Model TM-2 Monitor

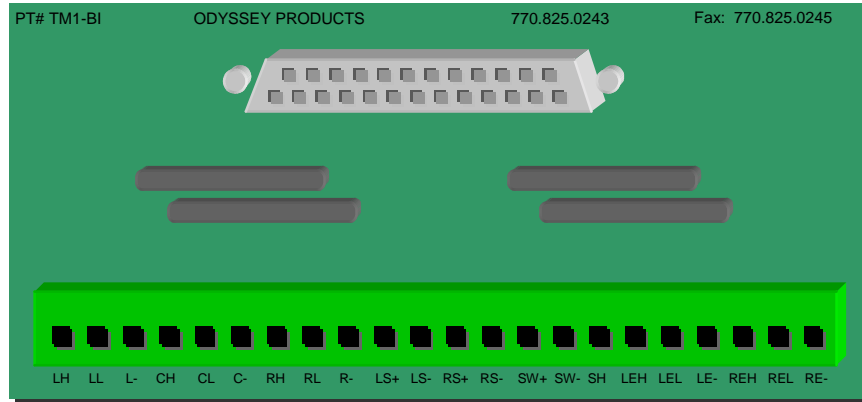
| <i>Screw Terminals</i> (on card) | | <i>DB37 Pin</i> |
|----------------------------------|--------------------------------|-----------------|
| 1 | Left Low | 1 |
| 2 | Left Mid | 20 |
| 3 | Left High | 2 |
| 4 | Left Minus (-) | 21, 3 |
| 6 | Center Low | 22 |
| 7 | Center Mid | 4 |
| 8 | Center High | 23 |
| 9 | Center Minus (-) | 5, 24 |
| 11 | Right Low | 6 |
| 12 | Right Mid | 25 |
| 13 | Right High | 7 |
| 14 | Right Minus (-) | 26, 8 |
| 16 | Left Surround + | 27 |
| 17 | Left Surround - | 9 |
| 18 | Right Surround + | 28 |
| 19 | Right Surround - | 10 |
| 20 | Subwoofer | 29 |
| 21 | Subwoofer- | 11 |
| 22 | Earth | 30 |
| 23 | Earth | 12 |
| 24 | Left Extra Low | 31 |
| 25 | Left Extra Mid | 13 |
| 26 | Left Extra High | 32 |
| 27 | Left Extra Minus (-) | 14, 33 |
| 29 | Right Extra Low | 15 |
| 30 | Right Extra Mid | 34 |
| 31 | Right Extra High | 16 |
| 32 | Right Extra Minus(-) | 35, 17 |
| 36 | Hearing Impaired Sum + | 37 |
| 37 | Hearing Impaired Sun – (earth) | 19 |

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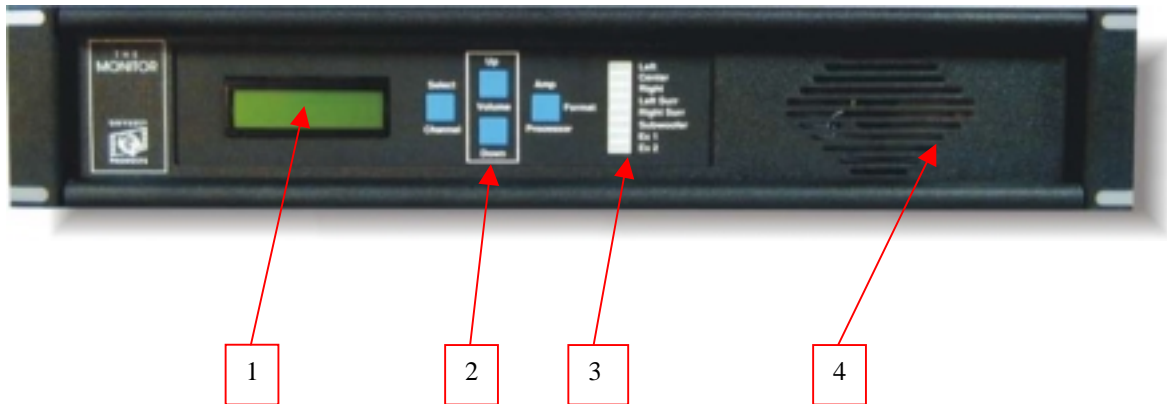
The Odyssey Products TM1-BI Bi-Amp Processor Input Adapter Card for the Odyssey TM-1/2 Monitor



3. Plug the TM1-BI card into the DB25 Processor Input connector on the back of the Odyssey TM-1/TM-2 Monitor.
4. Connect the bi-amped outputs from the processor to the screw-type connector on the TM1-BI card.
5. Connection is made to the 3.5-mm spacing connector on the TM1-BI board as follows.

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>L.H - Left Channel High Frequency</p> <p>L- - Left Channel Minus (Ground from CP500)</p> <p>C.L - Center Channel Low Frequency</p> <p>R.H - Right Channel High Frequency</p> <p>R- - Right Channel Minus</p> <p>LS+ - Left Surround Plus</p> <p>RS+ - Right Surround Minus</p> <p>SW+ - Subwoofer Plus</p> <p>LE.H - Left Extra High Frequency</p> <p>LE- - Left Extra Minus</p> <p>RE.L - Right Extra Low Frequency</p> | <p>L.L - Left Channel Low Frequency</p> <p>C.H - Center Channel High Frequency</p> <p>C- - Center Channel Minus</p> <p>R.L - Right Channel Low Frequency</p> <p>SH - Audio Shield (if necessary)</p> <p>LS- - Left Surround Minus</p> <p>RS- - Right Surround Minus</p> <p>SW- - Subwoofer Minus</p> <p>LE.L - Left Extra Low Frequency</p> <p>RE.H - Right Extra High Frequency</p> <p>RE- - Right Extra Minus</p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

User Manual for the TM-2 Sound Monitor



Front Panel Features

1. *LCD Screen* – Indicates channel selected, Amplifier or Processor, and volume level.
2. *Buttons* –
 - Select Channel – selects channel to be monitored
 - Format – select amplifier inputs or processor inputs
 - Volume Up/Down – master volume
3. *Signal Present Indicators* – Indicates audio information on amplifier channels
4. *Speaker*

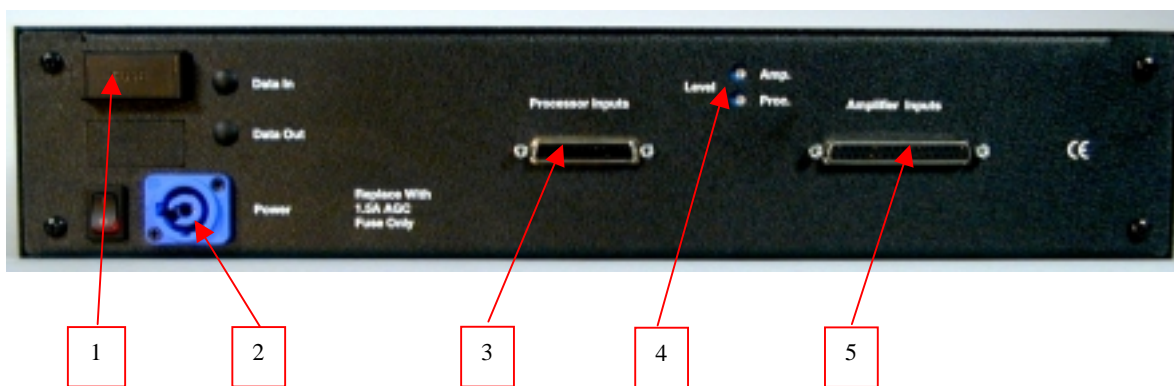
The TM-1 Monitor provides monitoring of the following channels:

- L, C, R (Left Channel, Center Channel, and Right Channel)
- External and Extra 2 – can be used to monitor Left Center and Right Center Channels, or Left EX and Right EX Surround Channels.
- LS, RS (Left Surround, Right Surround)

NOTE: The TM-2 only monitors the subwoofer signal from the amplifier and displays it only on the signal present LED

- The default mode for the TM-2 is L+C+R in processor mode.
- The volume default is 3.0.

- Pressing the channel select button changes the channel to be monitored. After 30 seconds, if no buttons are pressed the TM-2 will revert to L+C+R. Format will remain in the last mode selected (processor or amplifier).
- The Processor/Amplifier switch selects between the signals coming from the Analog Processor, and the signals coming from the output of the power amplifiers.
- The Volume control varies the level of the internal speaker, but does not change an input levels, or the Hearing-Impaired output level.
- For bi-amplified and tri-amplified sound systems: When monitoring a stage channel in amplifier mode, what is monitored is a sum of the low, mid and high frequencies.



Back Panel Features

1. Fuse Holder – accepts fuses 1 ¼” X ¼” AGC fuses
2. Speakon Power Connector – Connector for the external plug-in transformer.
3. Processor Inputs Connector – DB25 female connector, accepts Odyssey Breakout Boards.
4. Input Level Adjustment Potentiometers – 1 each for processor level and amplifier level.
5. Amplifier Inputs Connector – DB37 female connector, accepts Odyssey Output 37 Card.

The external power pack is terminated with a blue Speakon connector. It is unplugged from the TM-2 by pulling back on the metal tab and twisting the connector counter-clockwise slightly. Pull the connector straight out of the socket. The powercon connector is plugged in by inserting it straight into the socket, then twisting clockwise slightly until the metal tab clicks forward and locks.

To remove the fuse, pull the fuse holder cover down until it unlocks. Slide the cover out like a drawer. Remove the fuse from the clip. To close the fuse holder, push the cover in and then up slightly until it clicks into place. The correct fuse is a 1 ¼" X ¼" AGC Normal Blow Fuse (1.5 Amps)

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 – wires from a passive processor are terminated to the on-board terminal strip.
- Model Input 25/2 – same as the Input 25, but with an extra DB25 connector.
- Model TM1-BI – sums the low and high frequencies on the stage channels from a bi-amplified analog processor

It can also be hooked up directly to the Monitor Out Connector on the Sony DFP 3000 Processor.

The Amplifier Inputs 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.

Refer to the above pages for a complete list of the pin configurations for the DB connectors and the breakout cards.

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.

The TM-2 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 Volume Control, or by the Input Level Adjustment Potentiometers.

Warranty Information

Equipment manufactured by Odyssey Products is warranted against defects in materials and workmanship for a one-year period from the date of shipment. There are no other express or implied warranties.

Returns

During the warranty period, Odyssey will repair or replace, at its option, components which prove defective. Equipment must be returned shipped prepaid to Odyssey. Defects caused by modifications, misuse or accidents or shipping damage caused by inadequate packaging for service return are not covered by this warranty. A Return Authorization Number must be obtained from Odyssey or its agents prior to returning any products. The Return Authorization Number must be marked on all paperwork and labels

Please send all returns to:

Odyssey Products
5845 Oakbrook Parkway, Suite G
Norcross, GA 30093

Phone 770-825-0243
Fax 770-825-0245