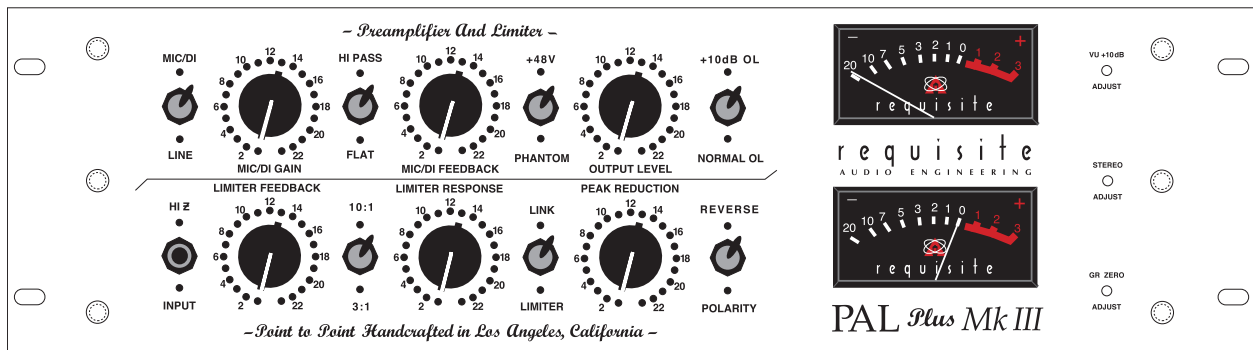


THE PAL PLUS MKIII

*Microphone Preamplifier &
Optical Leveling Amplifier
By Requisite Audio Engineering*



OPERATOR'S MANUAL

2175 Goodyear Ave, Suite 110, Ventura, California 93003
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THE PAL PLUS MKIII

INTRODUCTION

THANK YOU

Thank you for using the PAL Plus MkIII and thereby making it a part of your art. The PAL Plus MkIII is the third generation of our PAL platform, now in it's 13th year of production (2011).

The original PAL (Preamp And Limiter) was introduced in 1998. and was based on a combination of our original Y7 microphone preamplifier and our L1 optical limiter. Within a year, the PAL was outselling all four versions of the Y7 and L1 combined. For us, this established the PAL as a permanent platform for continued development and refinement.

After seven years of production (2005), the PAL & PAL Plus evolved to become the PAL Plus MkIII and represents what a truly modern, multi-function, audio processor can be.

Components and construction are the highest quality seen in the audio industry today. Each unit is point-to-point hand-wired to solid Teflon terminal strips and oxygen free copper post. All audio transformers are based on classic designs, upgraded wherever appropriate, and made to our specifications. High-grade polypropylene capacitors are used exclusively in the signal path. Polypropylene caps are also used for B+ filtering, making Requisite the only pro audio products that do not use electrolytic caps for filtering in their main frames. Allen-Bradley carbon composition resistors, gold switches, gold and ceramic tube sockets and special audio wire are all selected for their tonal character and reliability. This design approach has yielded characteristics that include wide bandwidth, low noise, low distortion, reliability and truly high fidelity performance making the PAL+ MkIII a "must have" for any rack.

The PAL Plus MkIII is available with a choice of two, outboard power supplies. The OPS-2D is a high-grade, high-capacity solid-state power supply, capable of supplying up to two PAL Plus MkIII main frames for mono or stereo operation. The RTS-4A is a tube rectified, 4-space, rack mounted power supply. Filtering is a choke input to oil/poly filter caps and each channel is individually tube regulated. The RTS-4A is expandable from 1 to 4 channels and is designed for the ultimate in high-fidelity audio performance.

Please read this manual carefully as it contains information essential to the proper operation of the unit. We welcome your comments and encourage you to write or call.

Thank you again, and please enjoy!

Danny "Sage" McKinney (Founder/President)
Requisite Audio Engineering
danny@requisiteAudio.com
818.437.0779

THE PAL PLUS MKIII

RECEIVING YOUR PAL

UNPACKING and INSPECTION:

Your shipment has been carefully inspected, checked and packaged at our company before being turned over to the carrier.

We fully expect your PAL to arrive in your hands without having been harmed. However, at the point at which you do receive the product, it becomes your property. Therefore it is important that you carefully inspect the carton and it's contents for any sign of physical damage which could have occurred in transit. Record and report any damages to the transportation company within 24-hours of the original shipment.

Here's what to do if the shipment has been damaged:

Leave the product, its packing materials and box "as is." Notify the carrier's local office and request an immediate inspection of the shipment.

After said inspection has been made and you have received written notification thereof, please contact our shop at 818.437.0779 for a return authorization number.

We will repair or replace any damaged merchandise as necessary.

Remember, it is your responsibility to follow the above procedures. Otherwise, the carrier will not honor your damage claim. If you have any questions regarding this notice or the shipment itself, please notify us immediately.

Thank you,

Requisite Audio Engineering
818.437.0779

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GENERAL NOTES

WARNING:

DO NOT OPEN THE CABINET - RISK OF SEVERE ELECTRICAL SHOCK

THIS SHIPMENT SHOULD INCLUDE:

Model PAL Plus MkIII

Model OPS-2D Solid-State Power Supply or RTS-2A Tube Power Supply

PAL PLUS MkIII Operator's Manual (this book)

A.C. Cable (if shipped within the USA or Canada)

SERVICING:

The user should not attempt to service this unit beyond that described in this manual. Internal voltage can exceed 350 VOLTS D.C. !!! Refer all servicing, other than tube and opto replacement to:

REQUISITE AUDIO ENGINEERING

2175 Goodyear Ave., Suite 110

Ventura, CA 93003

- telephone: 818.437.0779
- email: danny@requisiteAudio.com

ENVIRONMENTAL CONSIDERATIONS:

This and all electronic equipment require adequate ventilation and a dry environment for safe operation and long component life. If proper ventilation from behind the unit is provided, the PAL mainframe will require 3 rack spaces for mounting. If the RTS-4A tube supply is also used, it will require an additional 4 rack spaces (7 total). If using the OPS-2D (solid-state supply), it can be placed at the bottom of the rack, assuming reasonable ventilation.

Do not allow either unit to become overheated.

Also, while circuitry susceptible to hum pick-up is sufficiently shielded from moderate electromagnetic fields, installation should be planned to avoid mounting the system adjacent to power transformers, motors, etc.

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FRONT PANEL CONTROLS (top row)

MIC/DI - LINE

This switch selects between the transformer balanced microphone input and the transformer balanced +4 line level input. The associated XLR connectors appear on the rear panel.

MIC/DI GAIN

Provides continuously variable gain of the microphone and direct instrument (DI) inputs. When used in conjunction with the output level control the input gain can be adjusted to create clean gain or to slightly overdrive the front end. When LINE input mode is selected, the MIC/DI control has no effect.

MIC/DI GAIN - OPERATIONAL NOTE:

The PAL is designed to give a broad range of textural and tonal possibilities. Setting MIC/DI GAIN to lower levels with higher levels applied to the OUTPUT LEVEL will result in a cleaner sound. If the setting is too low, you may not have sufficient level to drive the PEAK REDUCTION. With a little practice, you will get the feel for how best to “dial-in” the ideal sound and how to balance the interaction of these functions:

- MIC/DI GAIN and MIC/DI FEEDBACK drive the limiter.
- LIMITER RESPONSE and PEAK REDUCTION control the limiter.
- LIMITER FEEDBACK and OUTPUT LEVEL drive the output to recorder/mixer.

HI-PASS FILTER

Reduces rumble. This filter features a gentle slope with maximum reduction at 35Hz and below. Designed to be as unobtrusive to audio quality as possible. In the LINE input mode the HI-PASS switch has no effect.

MIC/DI FEEDBACK

Left to run freely, vacuum tubes tend to exhibit a considerable amount of harmonic generation and other forms of distortion. For over half a century, negative feedback has been engineered into circuits to “improve” the linearity of vacuum tubes when used in audio gain stages. However, best readings on a meter don’t always equate to the ideal sound (whatever that happens to be). By making MIC/DI FEEDBACK an adjustable feature, harmonic content and texture are put into the hands of the audio engineer and not the guy with the THD meter.

The MIC/DI FEEDBACK control provides continuously variable adjustment of the amount of negative ‘local’ feedback in the MIC/DI gain stages. Set to ‘0’ the feedback is at the setting of the original PAL with the maximum amount of feedback being applied. When set fully clockwise, 9dB of feedback is lifted from the stage, allowing the tube (12AY7) to run in its ‘less than linear’ state with a great deal more harmonic content present in the audio. Upper harmonics will have additional intermodulation distortion. In the Line mode the MIC/DI FEEDBACK control has no effect.

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FRONT PANEL CONTROLS (top row continued)

-20dB PAD

Applied only to the mic input before the microphone input transformer. If your source volume is extremely loud and/or you are using a highly sensitive microphone, the -20dB pad may be necessary to avoid distortion at the input.

OUTPUT LEVEL

MIC/DI INPUT MODE - This control should be adjusted for the desired output level (as indicated on the VU meter) after all other controls have been set.

LINE INPUT MODE - This control should be set for the desired output level (as indicated on the VU meter) after the LIMITER FEEDBACK, LIMITER RESPONSE and PEAK REDUCTION control have been adjusted. The PAL can provide up to 68dB of gain in the mic mode and up to 30dB of gain in the limiter mode and drive at +26dB before the clipping.

+48V PHANTOM POWER

For operation of microphones requiring +48VDC phantom power. Voltage only appears on MIC INPUT XLR (pin-2 and pin-3).

VU METER (upper meter)

VU type meter allows for visual monitoring of the output level. Using VU ADJUST, 0dB can be adjusted for any reference level desired. Before leaving our shop 0dB is set to +10dBu. This seems to be a practical reference for driving digital recorders. Meter illumination is provided and also serves as a system pilot light.

VU ADJUST (see FRONT PANEL CALIBRATION POINTS)

Provides continuously variable, user adjustment of the 0dB reference level. VU ADJUST is for calibration of the VU METER (top meter) only. It does not affect GAIN REDUCTION readings.

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FRONT PANEL CONTROLS (bottom row)

HI-Z INPUT

The ¼" jack accepts single-ended outputs ranging from guitar pick-ups to active outputs from keyboards and drum machines. It provides a high load impedance of 1.5 meg ohms and will achieve a gain of 50dB. The MIC/LINE SWITCH must be in the MIC position for the Hi-Z input to operate. This switching jack will disconnect the XLR MIC input, however, it is recommended practice to unplug any mic cable that may be connected to the Mic Input when using the HI-Z INPUT.

LIMITER RESPONSE

Essentially, LIMITER RESPONSE is a hi-pass filter to the limiter detection circuit. With this control set to the "0" position the PAL + MkIII will provide approximately equal peak reduction at all frequencies.

With LIMITER RESPONSE set fully clockwise, frequencies below 1-kHz gradually require more energy to initiate gain reduction. For frequencies below 100Hz, gain reduction initiation is down approximately 10dB. This can be very useful in reducing over-activity in program material or for compressing mid to high frequencies while avoiding typical "pumping" and "breathing" artifacts in the audio.

LIMITER RESPONSE - OPERATIONAL NOTE:

For uniform limiter initiation and response in MONO or LINK mode, both channels require LIMITER RESPONSE to be at the same setting. This also applies to PEAK REDUCTION.

Additional PEAK REDUCTION may be needed to offset the reduction in limiting action that occurs as you increase the setting of the LIMITER RESPONSE.

MIC/LINK

Unique to the PAL Plus MkIII, this switch allows for inter-connection between two PAL microphone preamplifiers (a second PAL and inter-connect cable is required). Because of where (in the circuit) the connection is made, the microphone only "sees" one preamp and is loaded as it would normally be, using just one preamp. Having one mic drive two mic-pres offers many sonic and stylistic possibilities, especially when one considers the broad range of tonal variation of the PALs variable gain structure, variable feedback circuitry and limiter functions. Layering from a pair of PALs is encouraged.

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FRONT PANEL CONTROLS (bottom row continued)

MIC/LINK - OPERATIONAL NOTE:

A useful technique is to set one unit to normal compression levels and the second unit to very light, if any, compression and record each output to it's own track. During mixdown, adjust the normally compressed track to normal levels as the main track and set the lightly or non-compressed track so that it "pokes through" during the heaviest compression of the first track. This is very effective in creating tracks that always sound big regardless of how dense the background track becomes. Naturally, experimentation is encouraged.

LIMITER FEEDBACK

As used in the PAL Plus MkIII, LIMITER FEEDBACK is similar in concept to the MIC/DI FEEDBACK circuit except it is "semi-global" (between 12AX7 and 12BH7A) as opposed to "local" (within the 12AY7) as found in the MIC gain stage. Experimentation is encouraged.

LIMITER FEEDBACK - OPERATIONAL NOTE:

A "0" adjustment (counterclockwise) is the most linear and clean setting. Advancing the control "clockwise" generates a good deal of harmonics and adds complexity to the audio. Use the OUTPUT LEVEL control to offset the increase in output level as you increase LIMITER FEEDBACK.

With program material, a bell-curve can clearly be heard as feedback is advanced. Turning "clockwise", you will hear harmonics and gain being increased and the material become more exciting. At some point (program and level dependent) you will notice the bass becoming "soft or a little wooly" and the sound will become less focused. This would be the point where you have gone beyond the peak of the bell and would be where you may want to slightly reduce the LIMITER FEEDBACK for tighter bass, yet still have a good deal of increased harmonic content. Naturally, you are encouraged to experiment, there is a lot of personality available once you being to work with the interactivity of all the controls.

LIMITER LINK

This switch is for whenever two PAL limiters are to be used as a stereo pair. In order for this switch to be effective, the ¼" link jack found on the rear panel must be interconnected (using shielded cable) to the same jack on a second PAL limiter (for best results keep the cable length to a minimum).

This switch links PEAK DETECTION and the PEAK REDUCTION control. All other controls remain independent. For processing stereo program material, be sure that the RATIO switches, PEAK REDUCTION, LIMITER RESPONSE and LIMITER FEEDBACK controls of both units are adjusted to the same setting. This will provide the best possible stereo image with the least amount of limiting artifacts.

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FRONT PANEL CONTROLS (bottom row continued)

PEAK REDUCTION

With PEAK REDUCTION set fully counter-clockwise, the MIC/DI input and LINE input exhibit no gain reduction and the PAL acts as a preamplifier or line amplifier. Turning PEAK REDUCTION clockwise will gradually initiate gain reduction for either the MIC/DI or LINE inputs, depending on which is selected. PEAK REDUCTION should be set for the desired amount of gain reduction as indicated on the (lower) GR meter. A reading of -3dB to -7dB during the highest peaks of program material is a reasonable range to work within, however, you are encouraged to experiment.

PEAK REDUCTION - OPERATIONAL NOTE:

When using two PALs for stereo gain reduction, it is customary to LINK for processing stereo material. Keep in mind, the forgiving nature of the optical attenuators found in the PAL allows for mono operation when processing most stereo material. We encourage experimentation in this regard.

LINK allows each channel to “see” what the other channel “sees”. LINK does not link parameters. In other words, be sure to adjust the controls of both channels to identical settings. In link mode, a single PEAK REDUCTION knob can initiate gain reduction in both channels, however, you will not be able to get balanced LIMITER RESPONSE or RATIO without both channel’s controls adjusted to the same settings.

RATIO 10:1 / 3:1

The purpose of this switch is to allow selection of either compressor (3:1) or limiter (10:1). Compression (3:1) occurs from the breakaway point (-30dB input). In the 10:1 position, the PAL operates as a compressor until it reaches the -20dB point then rolls-over into limiting action. Thus, combining the characteristics of a compressor and a limiter in the 10:1 mode.

GR TRK

Positioned just above the RATIO switch, the GAIN REDUCTION TRACKING trimmer is used to adjust the tracking accuracy of the GAIN REDUCTION METER relative to the amount of GAIN REDUCTION that is occurring in the audio.

PEAK REDUCTION METER (lower meter)

When at rest, the PEAK REDUCTION METER will indicate 0dB (100%) until gain reduction is initiated, at which time the pointer will move in negative direction to indicate the amount of gain reduction in dB. When the unit is first turned on, the PEAK REDUCTION METER may read slightly above or below 0dB. This is a normal condition. After sufficient warm-up time the meter will rest at the 0dB position. Meter illumination serves as a system pilot light.

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FRONT PANEL CALIBRATION POINTS

CALIBRATION POINTS

The PAL Plus MkIII has four points of calibration, all of which are found on the front panel. They are:

- **GR TRK** - Gain Reduction Tracking is to synchronize the GR meter with the VU meter.
- **VU ADJUST** - Calibrated for the VU meter (top) in dBu. Factory is 0dB = +10dBu.
- **STEREO ADJUST** - Balance for stereo operation (2 units) and Peak Reduction sensitivity.
- **GR ZERO ADJUST** - Gain Reduction meter adjustment to 0dBu (100%) at rest.

Before attempting calibration of any of these parameters, please be sure you fully understand each step of the process and have the necessary equipment to complete and verify the process.

GR TRK - CALIBRATION PROCEDURE:

The GR TRACK trimmer is used to adjust the tracking accuracy of the GR METER relative to the amount of GAIN REDUCTION that is occurring in the audio.

- Determine that GR ZERO ADJUST has been made (see GR ZERO ADJUST - CALIBRATION PROCEDURE).
- Allow 10 minutes of system warm-up time and 1 minute rest from peak reduction activity.
- Set PEAK REDUCTION & LIMITER RESPONSE fully-counterclockwise.
- Set OUTPUT LEVEL, LIMITER FEEDBACK fully-counterclockwise.
- Set RATIO to 3:1
- Inject a +10dB 1-kHz tone (2.45V). Verify level using an external DMM or suitable meter.
- Increase OUTPUT LEVEL until the VU METER (top) reads 0dB.
- Increase PEAK REDUCTION until the VU METER drops to -4dB.
- The GR METER (lower meter) should now show -5dB. If not, use the GR TRK trimmer to adjust it until it reads -5dB. The additional 1dB is to compensate for meter ballistics of 300 milliseconds.
- After adjusting GR TRK, turn off the 1-kHz tone and allow a 2-5 minute period of rest to verify that the needle returns to 100% or 0dB.
- Since GR ZERO ADJUST and GR TRK are interactive, it may be necessary to repeat this process (from step 6) a few times, readjusting GR ZERO ADJUST and GR TRK.

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FRONT PANEL CALIBRATION POINTS (continued)

VU ADJUST - CALIBRATION PROCEDURE:

VU ADJUST is calibrated in dBu. The trimmer has a wide enough range that “0” can be calibrated to virtually any reference level. Factory setting is 0dB = +10dBu (2.45VAC).

- Set PEAK REDUCTION & LIMITER RESPONSE fully-counterclockwise.
- Set OUTPUT LEVEL, LIMITER FEEDBACK fully-counterclockwise.
- Allow 10 minutes system warm-up time and 1 minute rest from any peak reduction activity.
- Adjust your tone generator to a 1kHz sine-wave @ +10dBu (2.45V). Verify level using an external DMM or suitable meter. If your DMM has a dB function, select that. If not, set to A/C and read 2.45VAC.
- Inject the sine-wave at the LINE input XLR and be sure to select LINE on the front panel.
- Raise the OUTPUT LEVEL control until the external DMM is reading +10dBu and observe if the VU METER reads 0dB across pins 2&3 of the OUTPUT XLR.
- If not, adjust as necessary.

STEREO ADJUST - CALIBRATION PROCEDURE:

Located between VU ADJUST & GR ZERO ADJUST.

STEREO ADJUST is used to maintain proper stereo imaging during gain reduction, when using two PAL Plus MkIII units. Please read the calibration procedure carefully and be sure you have a thorough understanding before attempting this calibration.

- Verify that ZERO ADJ, GR TRACK and VU ADJ are all calibrated. If not, follow the CALIBRATION PROCEDURE instructions for getting each of them to read accurately.
- Set PEAK REDUCTION & LIMITER RESPONSE fully-counterclockwise.
- Set OUTPUT LEVEL, LIMITER FEEDBACK fully-counterclockwise.
- Set RATIO to 3:1.
- Adjust your tone generator to a 1kHz sine-wave @ +10dBu (2.45V). Verify level using an external DMM or suitable meter. If your DMM has a dB function, select that. If not, set to A/C and read 2.45VAC.

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FRONT PANEL CALIBRATION POINTS (continued)

STEREO ADJUST - CALIBRATION PROCEDURE (continued):

- Inject the +10dB 1-kHz tone to the LINE INPUT. Verify level using an external DMM or suitable meter. If your DMM has a dB function, select that. If not, set to A/C and read 2.45VAC across pins 2&3 of the OUTPUT XLR.
- Adjust the OUTPUT LEVEL control until the VU METER (top meter) reads 0dB on both units.
- Select LINK.
- Increase PEAK REDUCTION (both channels equally) until the VU METER drops to -4dB on both channels.
- Observe if both GR meters read -5dBu. The additional 1dB is to compensate for meter ballistics.
- If one meter reads higher than the other, lower it using the STEREO ADJUST trimmer, on the front panel. As you bring it down, the other meter may start to come up. Stop at the point where both channels show equal gain reduction.

ONCE THE PREVIOUS STEPS HAVE BEEN TAKEN, YOU CAN “FINE TUNE” YOUR ADJUSTMENT WITH PROGRAM SPECIFIC CALIBRATION IN THE FOLLOWING WAY:

- Find the portion of program material with the highest peaks and create a 5 to 10 second loop.
- If your using LIMITER RESPONSE leave that set to the way you want to hear it.
- Observe which channel is exhibiting the most gain reduction and slowly bring it down until the two channels match.

STEREO ADJUST - OPERATIONAL NOTE:

Overtime, (perhaps many years) it will become evident that STEREO ADJ will need to be reset to a higher overall level. The symptom will be that PEAK REDUCTION needs to be set to it's fully-clockwise position to initiate sufficient gain reduction for source material that has a good deal of level.

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FRONT PANEL CALIBRATION POINTS (continued)

RESET STEREO ADJUST to higher sensitivity:

- Inject a +10dB 1-kHz tone (both channels). Verify level using an external DMM or suitable meter. If your DMM has a dB function, select that. If not, set to A/C and read 2.45VAC across pins 2&3 of the OUTPUT XLR.
- Select GR on the METER SELECT and observe that both VU METERS read 0dB.
- Select MONO on PK REDUCTION (meter mode select).
- Set PEAK REDUCTION (both channels) to the 12 o'clock position.
- Raise the STEREO ADJ trimmer on each channel until the pointer on the VU meter stops dropping. This will indicate the level is back to it's highest setting.
- Once this is done, refer to the STEREO ADJUST - CALIBRATION PROCEDURE (see above) and re-calibrate STEREO ADJ.

If the above procedure was ineffective in recovering sufficient sensitivity, this could be an indication that the 12AX7 (2ea) and 6AQ5 (2ea) tubes (rear panel, left of optos) have exceeded their useful lives and replacement is required. This could be the case for only one channel, however, it would be good practice to change the tubes for both channels, at this time.

GR ZERO ADJUST

The GR ZERO ADJUST trimmer is used to calibrate the Peak Reduction Meter. At rest, the meter should read 100% or 0dB (during periods of no gain reduction).

GR ZERO ADJUST - OPERATIONAL NOTE:

Before determining that adjustments are necessary, be sure to allow 10 minutes of system warm-up time and at least 5 minutes rest from any peak reduction activity.

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REAR PANEL (LEFT to RIGHT, top and bottom row)

GROUND

Banana Plug connection to CHASSIS Ground and/or CIRCUIT Ground is provided. Need for connection is unlikely, but can be useful in eliminating or finding source of hum, should hum exist.

POWER SUPPLY INLET

For connect to either of the REQUISITE OUTBOARD POWER SUPPLIES, models OPS-2 (Solid-State Supply) or RTS-4 (All Tube Supply). When not connected to a power supply, be sure to use the security cap. The cap will protect the pins from accidental damage. Avoid contact with the pins, as power supply caps can store voltage and possibly discharge when touched.

AUDIO OUTPUTS

Transformer balanced output.

Pin-1 no connection, Pin 2 positive going phase, Pin-3 negative going phase.

LIMITER LINK

Top for Channel-1, Bottom for Channel-2. Both become linked to each other when PK REDUCTION mode switch is set to LINK.

TUBE CHANNEL

Protective housing for tubes and opto attenuator. When installing your L2M, be sure sufficient air space is provided to prevent excessive heat build-up from the tubes.

TUBE PLACEMENT and FUNCTION (left to right)

- 6AQ5A or 6005 - LIMITER Supplies voltage to the Electro-Luminescent Panel (T4C)
- 12AX7 - LIMITER Control Voltage Amplifier (Limiter)
- T4C - LIMITER Optolux Electro-Optical Attenuator
- 12BH7A or 12AU7 - AUDIO Cathode Follower/output driver
- 12AX7 - AUDIO Limiter input gain stage
- MIC LINK - AUDIO, RCA (use shielded cable)
- 12AY7 - AUDIO Microphone/DI input gain stage

AUDIO INPUTS

Transformer balanced inputs.

Microphone Level (top)

Pin-1 Ground, Pin-2 positive going phase, Pin-3 negative going phase.

Line Level (bottom).

Pin-1 no connection, Pin-2 positive going phase, Pin-3 negative going phase.

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OUTBOARD POWER SUPPLIES

POWER SUPPLIES

For the PAL Plus MkIII, and all Requisite mainframe audio processors, there is a choice of two different power supplies:

- OPS-2D solid-state supply (1 to 2 channels)
- RTS-4A all-tube supply (1 to 4 channels)

Each supply is configured for the number of channels required for use a specific mainframe(s). Depending on the configuration, there will be a cable(s) with a single, multi-pin connector for B+, Heaters, Meter Lights and phantom power, which brings power to the mainframe unit(s).

POWER ON

This switch is located at the outboard power supply. When first connecting the power supply to a PAL unit, please be sure your main power switch is turned off. Once the connector is seated, carefully thread the ring lock of the cable to the jack on the PAL mainframe. If powering only one PAL+ unit, with a supply having two cables, be sure the unused cable is rolled-up and fastened to the supply with a cover over the unused end.

POWER CABLE

Each supply has an IEC connector for mains A/C. In the U.S. and Canada, the supply is shipped with a North America power cable. For other countries a power cable is not supplied and must be purchased locally.

VOLTAGE SELECT

Each power supply has a VOLTAGE SELECT to allow operation with A/C mains of 120V or 240V.

FUSE

Each power supply has a replaceable FUSE for overcurrent protection. Be sure to use the Slo-Blo type (1.25" / 32mm long) at the rating indicated on the supply for the mains voltage being used. When going from 120V to 240V be sure to reduce the fuse to 1/2 the AMP value of the 120V fuse. Otherwise, the fuse will be overrated and not offer the same level of protection.

THE PAL PLUS MKIII

WARRANTY

For a period of 2 years after original purchase, Requisite Audio Engineering will, free of charge, repair this product if it fails due to defective materials or workmanship. This limited warranty is subject to the following limitations:

- Units that are discovered to have been opened or tampered with will not be covered by this warranty. We strongly discourage opening the chassis due to the risk of severe electrical shock!
- Defects that are, in the sole judgement of Requisite Audio Engineering, the result of accident, misuse, abuse, neglect, mishandling, misapplication, faulty installation, unauthorized repair, modification, or act of God will not be covered by this warranty.
- In the absence of receipt of original purchase, this warranty is valid for 2 years from date of manufacture as determined from the units serial number and the records of Requisite Audio Engineering.
- There are no expressed warranties except as listed above.
- TUBES, OPTOS and LIGHT BULBS are not covered by this warranty, but receive a 90-day warranty.
- REQUISITE AUDIO SHALL NOT BE LIABLE FOR PROPERTY DAMAGE OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGE WHATSOEVER WHICH MAY RESULT FROM THE FAILURE OF THIS PRODUCT OR ARISING OUT OF THE BREACH OF THIS WARRANTY. Any and all warranties of merchantability and fitness implied by law are limited to the duration of the expressed warranty.

If a problem develops with this product DO NOT OPEN THE UNIT or attempt repairing it yourself. Opening this unit invalidates your warranty and will expose you to risk of very severe electrical shock!

REFER ALL REPAIR TO REQUISITE AUDIO. Do not return the unit without authorization and instructions from us. Units must be shipped PRE-PAID both directions. REQUISITE AUDIO cannot be responsible for damage due to shipping or improper packaging. Save the original packaging.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.