BLACK COUNTRY CUSTOMS



LA-STUDIO USERMANUAL



DESIGNED, ENGINEERED & MADE IN THE U.K.

CONTENTS

INTRODUCTION	2
CONTROLS	
LA-STUDIO FRONT PANEL	
LA-STUDIO REAR PANEL	5
CONNECTIONS	7
TWO NOTES TORPEDO	3
PRESETS	1C
MIDI	14
TABLE OF MIDI CC NUMBERS	14
SPECIFICATIONS	16
DIMENSIONS	16
SAFETY AND WARNINGS	18

INTRODUCTION

The LA-STUDIO, all the classic looks, tone and feel of a truly vintage style and sounding head but filled with cutting edge technology.

The LA-STUDIO is an Impulse Response loaded, 3W < 0.1W - watt version of the now familiar LA30BL head format. Loaded with a full Two notes Torpedo module the





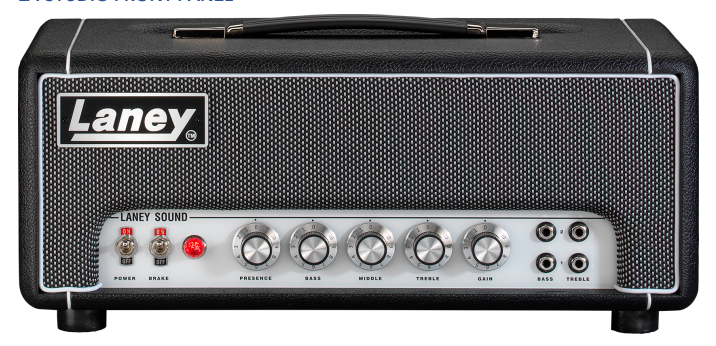
LA-STUDIO is designed to cater for the needs of the player who wants all the glorious sound and tonal nuance of a vintage style LA head running at full tilt, but can still be used at home, in the studio or loud and live. In a digital "wannabe" world of compromise the LA-STUDIO offers you real hot tubes, real hot tone, real feel, and real dynamics.



The LA-STUDIO is a REAL PLUGIN.

CONTROLS

LA-STUDIO FRONT PANEL



POWER SWITCH

o Always make sure there is a load connected to your amp before turning on. This load can be a traditional speaker cabinet or a correctly matched reactive dummy load device. However, the LA-STUDIO embedded Two notes Torpedo makes it possible to run the LA-STUDIO without anything connected to it, in the knowledge that no harm will come to the LA-STUDIO.





BRAKE SWITCH

o The Brake switch feature is a very useful feature when it comes to running the LA-STUDIO and high levels to get the elusive sounds you are looking for. When engaged the Brake reduces the output of the LA-STUDIO from 3W RMS to 0.1W RMS. This means that you can drive the LA-STUDIO hard without producing excessive sound levels

POWER INDICATOR

o Indicates that the amplifier is powered up.

PRESENCE

o Boosts the upper mids and highs within the output section. Should be adjusted to your personal tastes, '0' is a good starting point.

BASS

o Adjusts the low-end response of the signal. Turning it clockwise increases the amount of bottom-end, giving you a fuller tone. As the amplifier is driven harder and louder you may find the need to dial out a little bass. In most cases, depending on the guitar you are using '5' is a good starting point.

MIDDLE

o Adjusts the mid frequency response of the signal. Adjusts the midrange. Turning it clockwise increases the amount of mids. Turning it anti clockwise will reduce the mids and produce a more mid-scooped sound. In most cases, depending on the guitar you are using '5' is a good starting point.

TREBLE

o Adjusts the high frequency content of the signal. Turning it clockwise increases the amount of top-end, giving your tone clarity and brightness. Turning it anti clockwise will produce a warmer sound, ideal for dialling in smooth warmer tones. In most cases, depending on the guitar you are using '5' is a good starting point.

GAIN

o Adjusts the level of Gain/Distortion present in the signal. Also contributes to the overall listening level of the amplifier.

BASS INPUT HI

o Has a neutral frequency and is great for pedals and boards.

• BASS INPUT LO

o Has the same tonal characteristics as Bass Input 1 but with a lower gain setting.

• TREBLE INPUT HI

o Has an accentuated high-end response.

• TREBLE INPUT LO

o Has the same tonal characteristics as Treble Input 1 but with a lower gain setting.

Channel jumping. It is possible for a player to mix the tonal and gain characteristics of each input on the LA-STUDIO by what is known as channel jumping. To do this simply choose the initial channel you want to use. Let's say the Bass Input 1, connect your guitar as normal. Now using a regular patch cable connect Bass Input 2 to an input on the treble channel. Choose input 1 or 2 depending on how much gain you want. The result, you have more treble in your signal without losing the bass response generated by the Bass Input. Channel jumping can produce some great sounds so do not hesitate to experiment.

LA-STUDIO REAR PANEL



GROUND LINK

 The ground link switch will isolate the ground on the LA-STUDIO should you encounter any ground noise/Ground Loops from any other equipment you have connected to your LA-STUDIO.

XLR BALANCED OUTPUT

- The balanced output XLR jack is a direct output from Two notes Torpedo Embedded. By connecting this output to front of house or an audio interface you can
 - capture LA-STUDIO's tone with no need for a cabinet or microphone.
- o To run the output of the LA-STUDIO to an external device, connect the LA-STUDIO to your audio interface or PA with a good quality XLR cable. Set the amplifier up the way you intend to play, (EQ, volume) and then adjust the output of the balanced out using the LEVEL control.
- o Turn the LEVEL control up until the clip LED illuminates and then back it off.
- o Set the parameters of the audio interface/PA to get your desired sound.

• HEADPHONE SOCKET

o The headphone jack on the LA-STUDIO comes directly from the Two notes output! This allows you to use the amplifier with any of the selected virtual cabinet settings through your headphones. By utilizing the built-in reactive load, you can play the amp with no speaker using only the headphone jack as the output for quiet playing and silent recording.

• VIRTUAL CABINET SELECTOR

o This 6-position selector switch lets you to select which of the first 6 pre-loaded cabinets in your LA STUDIO is active. See TWO NOTES TORPEDO

LEVEL

o Sets the level of signal sent to an external device connected to the XLR balanced output.

• PEAK INDICATOR

o Shows when the output from the Two notes Torpedo Embedded is clipping. If the PEAK indicator lights up it is recommended that you back off the LEVEL(14) control until the PEAK indicator is no longer illuminating.

USB CONNECTOR

o The USB connector allows you to connect your computer to the LA-STUDIO and access the Two notes Torpedo Embedded software. Using a good quality USB cable, you can connect to the Two notes Torpedo Embedded software which will enable you to edit the presets loaded in the Virtual Cabinet section of the LA-STUDIO, modify the presets, create new ones from scratch, or load your own third-party Impulse Responses! See TORPEDO

MIDLIN

o Connect the MIDI out of a MIDI equipped device to allow cabinet pre-set switching via MIDI Program changes (MIDI PC) and also specific parameter control via MIDI Control changes (MIDI CC). See MIDI

Midi OUT/THRU

- Should be used to connect additional midi equipped devices downstream of the LA-STUDIO.
- SPEAKER SOCKETS (16 Ohm & 8 Ohm)
 - o 2 x ¼" mono jack sockets are provided for connecting either an 8 Ohm cabinet or a 16 Ohm cabinet. Mismatching your speaker impedance will reduce the performance of your LA-STUDIO and in extreme cases may damage the unit. Only use one impedance selection at a time. Since the LA-STUDIO is designed to be used silently in the Home/Studio environment it features a high-quality reactive load attenuator, so it is not necessary to connect a speaker cabinet to the unit. It can be run completely silently with the BALANCED XLR OUT connected to your interface allowing totally silent recording whilst still delivering true analog tube tone into your digital DAW.

The LA-STUDIO - a REAL TUBE plug in.

CONNECTIONS

The LA-STUDIO can be connected in several different ways depending on your requirements. Below are some common connections:-

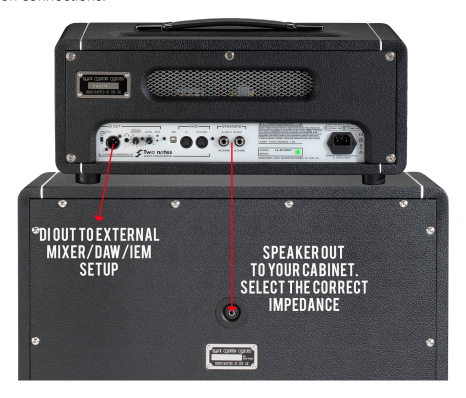


Figure 1 LA-STUDIO guitar into head, head into cab, Head into FOH mixer

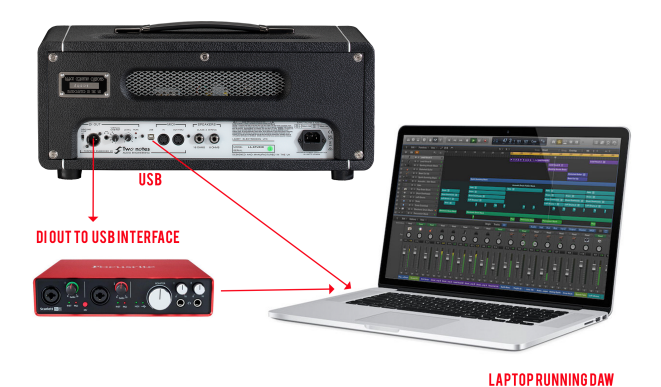


Figure 3 LA-STUDIO guitar into head, head into DAW



Figure 4 LA-STUDIO guitar into head, head into FOH, USB-MIDI interface & MIDI pedal board

TWO NOTES TORPEDO

The LA-Studio is loaded with a full Two Notes embedded Torpedo module which combines onboard studio grade DSP processing with a premium analog reactive load box. Letting you capture all the glorious tone of the LA-STUDIO driven hard with all the dynamic response you expect from a high quality, all tube amp but without the need to connect a physical cabinet.

The Two Notes embedded Torpedo allows you to take total control over the cabinet type, the virtual characteristics of the cabinet environment and the microphones used to capture the cabinets sound. Giving you the ultimate control of your amps output whether that going into your DAW or directly to the front of house on stage. You never need to mic a cabinet again in order to get the perfect sound every time.

MIDI PEDALBOARD

To get the most from the Torpedo module, make sure to download and install the latest TORPEDO REMOTE which can be downloaded from

https://www.two-notes.com/en/downloads/

for any question relating to Torpedo Remote software please visit https://support.two-notes.com/

PRE-LOADED CABINETS

The LA-Studio comes with 6 pre-loaded cabinets, these are:

• Preset 1 - STUDIO A - The LA412 in a dry and intimate studio environment



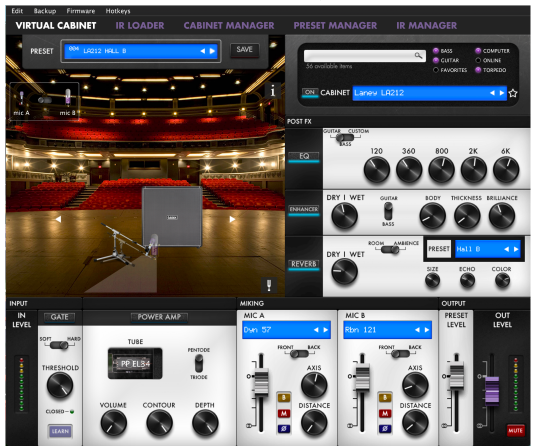
• Preset 2 - STUDIO A - The LA212 in a dry and intimate studio environment



• Preset 3 - HALL A - The LA412 in a bright medium sized venue.



• Preset 4 - HALL B - The LA212 in a classic concert hall, with warm reverb

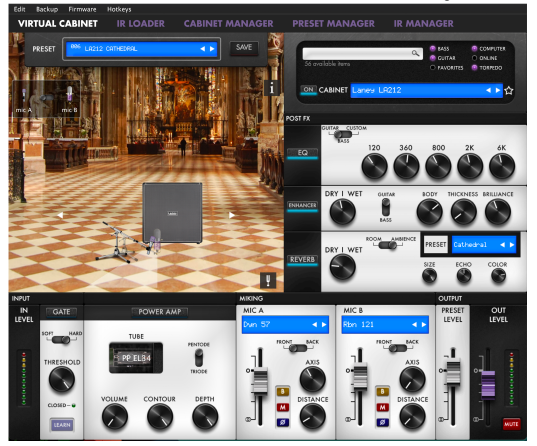


Page 11

• Preset 5 - PLATE - The LA412 with a large plate reverb, vintage, and huge sounding



Preset 6 - CATHEDRAL - The LA212 in a tiled cathedral, ethereal and angelic ambience



Page 12

6early 200In addition to the 6 pre-loaded pre-sets, the LA-STUDIO comes loaded with an extensive library of additional Two notes virtual cabinet Dyn IRs, consisting of the following options which are accessible via the USB app.

To access these addition cabinets, you first need to visit https://www.two-notes.com/en/downloads/ and download then install the latest TORPEDO REMOTE software.

With the LA-STUDIO connected via USB and turned on open the Torpedo Remote software.

The Software will recognise your LA-STUDIO and you will then be directed to log in as a "Guest" or "Register" your unit by creating an account. If you decide to create an account, you will be rewarded with the addition of 2 bonus Dyn IRs to your account - see below for details.

Your LA-STUDIO comes with 8 additional high quality Dyn IR's. These are:-

- Laney LA412
- Laney LA212
- Brit 65C (Marshall 4x12)
- GreenArtO (Marshall 4x12)
- Free Rock (VHT 4x12)
- Eggbeater (Egnater 2x12)
- Radcat 25W (Badcat 4x12)
- Voice Modrn (Vox AC30)
- Watt FanO (Hiwatt 2x12)
- Tanger 30C (Orange 2x12)



As a reward for creating a Two notes account and registering your LA-STUDIO you will also receive 2 BONUS Dyn IR's. These are:-

- SilverJen (Fender Twin with Jensen Speakers)
- Calif StdC (Mesa 4x12 recto).

You can change the virtual cabinets and edit all their options and save them to your Two notes account for future use. Whilst your LA-STUDIO is connected to your Torpedo Remote software you can change any of the cabinets in the 6 pre-load slots on the LA-STUDIO by simply moving the cabinet of your choice into the relevant slot on the LA-STUDIO. Note that up to 128 cabinets can be saved this way and each one recalled via MIDI.



MIDI

Each pre-set on the LA-STUDIO has a single program number. Preset 001 is recalled with MIDI PC 1, and you can recall the 128 virtual cab pre-sets with MIDI PC 1 through MIDI PC 128 in this manner. This allows real time switching of pre-sets, for example when the player switches from a clean tone to a lead tone, he can switch from a 2×12 cabinet to a 4×12 cabinet at the same time.

MIDI CC - Control Change - For more advanced applications the use Control Change signals may be appropriate.

In most normal applications MIDI PC signals (virtual cabinet pre-set recall) for the LA-STUDIO will be suitable. But in more specific and advanced situations direct control of the parameters listed below can be achieved by MIDI CC commands:

Consult the table at the end of this manual that indicates the Control Change (CC) numbers for every parameter, as well as their range and behaviour.

TABLE OF MIDI CC NUMBERS

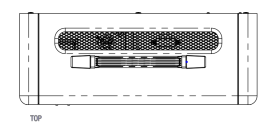
Param	СС	Range	Behaviour		
Power Amp					
On/Off	0	0-1	0 = Off; 1 = On		
Model	1	0-7	0 = Model #0; 1 = Model #1		
Volume	2	0-30	0 = 0 dB; 30 = 30 dB		
Presence	3	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Depth	4	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Character	5	0-1	0 = Triode; 1 = Pentode		
Cab/Mic					
On/Off	6	0-1	0 = Off; 1 = On		
Unused	7	N.A.	N.A.		
Cab	8	0-num files	0 = Cab #0; 1 = Cab #1		
File A	9	0-num files	0 = File #0; 1 = File #1		
File B	10	0-num files	0 = File #0; 1 = File #1		
Folder A	11	0-3	0= User 0; 1= User1; 2 = User 2; 3 = User 3		
Folder B	12	0-3	0= User 0; 1= User1; 2 = User 2; 3 = User 3		
Mic A	13	0-7	0 = Mic #0; 1 = Mic #1		
Distance A	14	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Center A	15	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Position A	16	0-1	0 = Back; 1 = Front		
Level A	35	0-107	0 = -95dB; 95 = 0dB; 107 = 12dB		
Phase A	36	0-1	0 = Normal; 1 = Invert		
Mute A	37	0-1	0 = Off; 1 = On (Mute)		
Mic B	38	0-7	0 = Mic #0; 1 = Mic #1		
Distance B	39	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Center B	40	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Position B	41	0-1	0 = Back; 1 = Front		
Level B	42	0-107	0 = -95dB; 95 = 0dB; 107 = 12dB		
Phase B	43	0-1	0 = Normal; 1 = Invert		
Mute B	44	0-1	0 = Off; 1 = On (Mute)		
Bypass A	51	0-1	0 = Off (Mic ON); 1 = On (Mic Bypass)		
Bypass B	52	0-1	0 = Off (Mic ON); 1 = On (Mic Bypass)		

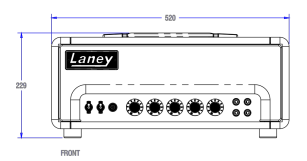
EQ					
On/Off	17	0-1	0 = Off; 1 = On		
Mode	18	0-2	0 = Guitar; 1 = Bass; 2 = Custom		
Gain : Low	19	0-40	0 = -20dB; 20 = 0dB; 40 = 20dB		
Gain : Low Mid	20	0-40	0 = -20dB; 20 = 0dB; 40 = 20dB		
Gain : Mid	21	0-40	0 = -20dB; 20 = 0dB; 40 = 20dB		
Gain : High Mid	22	0-40	0 = -20dB; 20 = 0dB; 40 = 20dB		
Gain : High	23	0-40	0 = -20dB; 20 = 0dB; 40 = 20dB		
Freq : Low Cut	45	0-127	Specific mapping to Hz		
Freq : Low	46	0-127	Specific mapping to Hz		
Freq : Low Mid	47	0-127	Specific mapping to Hz		
Freq : Mid	48	0-127	Specific mapping to Hz		
Freq : High Mid	49	0-127	Specific mapping to Hz		
Freq : High	50	0-127	Specific mapping to Hz		
Level			<u> </u>		
Preset Level	24	0-95	0 = -95dB; 95 = 0dB		
Reverb					
On/Off	25	0-1	0:Off 1:On		
Preset	26	0-7	0 = Room #0; 1 = Room #1		
Dry Wet	27	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Size	53	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Echo	54	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Color	55	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Туре	56	0-1	0:Room 1:Ambience		
Noise Gate					
On/Off	57	0-1	0:Off 1:On		
Mode	58	0-1	0:Soft 1:Hard		
Threshold	59	0-80	0 = -80dB; 80 = 0dB		
Enhancer					
On/Off	60	0-1	0:Off 1:On		
Instrument	61	0-2	0 = Guitar; 1 = Bass		
Body	62	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Thickness	63	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Brilliance	64	0-127	0 = 0%; 63 = 50%; 127 = 100%		
Dry Wet	65	0-127	0 = 0%; 63 = 50%; 127 = 100%		
General - Preset					
Mode	34	0-2	0 = Simulation; 1 = Arcade; 2 = IR Loader		
General					
Out Level	66	0-107	0 = -95dB; 95 = 0dB; 107 = 12dB		
Mute	67	0-1	0 = Off; 1 = On (Mute)		
Bypass	68	0-1	0 = Bypass; 1 = On		
Preset	69	0-127	0 = Preset #1; 1 = Preset #2		

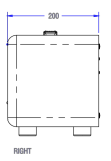
SPECIFICATIONS

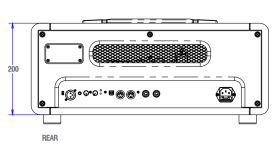
Model	LA-STUDIO		
Nominal Supply Voltage	100V~, 120V~, 220-240V~ Factory set		
Mains Fuse	100-120V~ = T500mA L 250V, 220-240V~ = T250mA L 250V		
Output Power	3W / 0.1W in Brake Mode		
Power Consumption	40W		
Preamp Tubes	3x ECC83 Large Plate Preamp Tubes		
Output Tube	1x 12BH7 Power Tube		
Inputs	CH1, Bass & Treble Input Sockets (Input Impedance 1Mohm, Sensitivity 15mV)		
	CH2, Bass & Treble Input Sockets (Input Impedance 140Kohm, Sensitivity 30mV)		
	Midi In 5 pin DIN		
	USB Type A, to control Two Notes		
Outputs	1x8 & 1x16 ohm speaker outputs		
	Midi Out/Thru 5 pin DIN		
	Phones Out Stereo 3.5mm		
	Balanced DI Out, Male XLR (With Two Notes emulation) and Ground Lift switch		
Controls	Bass, Middle, Treble, Presence, Gain, Power Switch, Brake Switch		
	Virtual cabinet 6W selector switch		
Other	Peak led, for Two Notes		
	Rugged plywood construction covered in hardwearing black vinyl		
	Full internal reactive load for silent operation without a cabinet		
Unit dimensions (HWD)	229 x 520 x 200 mm (9" x 20.5" x 7.9")		
Net Weight	7.8Kg, 17.2 lbs		
Carton dimensions (HWD)	325 x 685 x 290 mm (12.8" x 27" x 11.4"		
Gross Weight	9.8Kg, 21.6 lbs		
EAN	5060109457704		

DIMENSIONS









SAFETY AND WARNINGS

In order to take full advantage of your new product and enjoy long and trouble-free performance, please read this owner's manual carefully, and keep it in a safe place for future reference.

- 1) Unpacking: On unpacking your product please check carefully for any signs of damage that may have occurred whilst in transit from the Laney factory to your dealer. In the unlikely event that there has been damage, please re-pack your unit in its original carton and consult your dealer. We strongly advise you to keep your original transit carton, since in the unlikely event that your unit should develop a fault, you will be able to return it to you dealer for rectification securely packed.
- 2) Amplifier Connection: In order to avoid damage, Generally it is advisable to establish and follow a pattern for turning on and off your system. With all system parts connected, turn on source equipment, mixers, effects processors etc, BEFORE turning on your amplifier. Many products have large transient surges at turn on and off which can cause damage to your speakers. By turning on your amplifier LAST and making sure its level control is set to a minimum, any transients from other equipment should not reach your loud speakers. Wait till all system parts have stabilised, usually a couple of seconds. Similarly when turning off your system always turn down the level controls on your amplifier and then turn off its power before turning off other equipment.
- 3) Cables: Never use shielded or microphone cable for any speaker connections as this will not be substantial enough to handle the amplifier load and could cause damage to your complete system. Use good quality shielded cables everywhere else.
- 4) Servicing: The user should not attempt to service these products. Refer all servicing to qualified service personnel.
- 5) Heed all warnings.
- 6) Follow all instructions.
- 7) Do not use this apparatus near water.
- 8) Clean only with a dry cloth.
- 9) Do not block any of the ventilation openings. Install in accordance with manufacturer's instructions.
- 10) Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- 11) An apparatus with Class I construction shall be connected to a mains socket outlet with a protective connection. 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 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.
- 12) Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point they exit from the apparatus.
- 13) Only use attachments/accessories provided by the manufacturer.
- 14) 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.
- 15) The mains plug or appliance coupler is used as the disconnect device and shall remain readily operable. The user should allow easy access to any mains plug, mains coupler and mains switch used in conjunction with this unit thus making it readily operable. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 16) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when 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.
- 17) Never break off the ground pin. Connect only to a power supply of the type marked on the unit adjacent to the power supply cord.
- 18) If this product is to be mounted in an equipment rack, rear support should be provided.
- 19) Note for UK only: If the colours of the wires in the mains lead of this unit do not correspond with the terminals in your plug, proceed as follows:
 - o The wire that is coloured green and yellow must be connected to the terminal that is marked by the letter E, the earth symbol, coloured green or coloured green and yellow.
 - The wire that is coloured blue must be connected to the terminal that is marked with the letter N or the colour black.
 - o The wire that is coloured brown must be connected to the terminal that is marked with the letter L or the colour red.
- 20) This electrical apparatus should not be exposed to dripping or splashing and care should be taken not to place objects containing liquids, such as vases, upon the apparatus.
- 21) Exposure to extremely high noise levels may cause a permanent hearing loss. Individuals vary considerably in susceptibility to noise-induced hearing loss, but nearly everyone will lose some hearing if exposed to sufficiently intense noise for a sufficient time. The U.S. Government's Occupational Safety and Health Administration (OSHA) has specified the following permissible noise level exposures: According to OSHA, any exposure in excess of the above permissible limits could result in some hearing loss. Earplugs or protectors to the ear canals or over the ears must be worn when operating this amplification system in order to prevent a permanent hearing loss, if exposure is in excess of the limits as set forth above. To ensure against potentially dangerous exposure to high sound pressure levels, it is recommended that all persons exposed to equipment capable of producing high sound pressure levels such as this amplification system be protected by hearing protectors while this unit is in operation.
- 22) If your appliance features a tilting mechanism or a kickback style cabinet, please use this design feature with caution. Due to the ease with which the amplifier can be moved between straight and tilted back positions, only use the amplifier on a level, stable surface. DO NOT operate the amplifier on a desk, table, shelf or otherwise unsuitable non-stable platform.
- 23) Symbols & nomenclature used on the product and in the product manuals, intended to alert the operator to areas where extra caution may be necessary, are as follows:



Intended to alert the user to the presence of uninsulated 'Dangerous Voltage' within the products enclosure that may be sufficient to constitute a risk of electrical shock to persons.

Ce symbole est utililise pur indiquer a l'utilisateur de ce produit de tension non-isolee dangereuse pouvant etre d'intensite suffisante pour constituer un risque de choc electrique.

Este simbolo tiene el proposito de alertar al usuario de la presencia de '(voltaje) peligroso' que no tiene aislamiento dentro de la caja del producto que puede tener una magnitud suficiente como para constituir riesgo de corrientazo.

Dieses Symbol soll den Anwender vor unsolierten gefahrlichen Spannungen innerhalb des Gehauses warnen, die von Ausrichender Starke sind, um einen elektrischen Schlag verursachen zu konnen.



Intended to alert the user of the presence of important operating and maintenance (Servicing) instructions in the literature accompanying the product.

Dieses Symbol soll den Anwender vor unsolierten gefahrlichen Spannungen innerhalb des Gehauses warnen, die von Ausrichender Starke sind, um einen elektrischen Schlag verursachen zu konnen.

Este simbolo tiene el proposito de la alertar al usario de la presencis de instrucccones importantes sobre la operacion y mantenimiento en la literatura que viene conel producto.

Dieses Symbol soll den Benutzer auf wichtige Instruktionen in der Bedienungsanleitung aufmerksam machen, die Handhabung und Wartung des Produkts betreffen.

CAUTION:

Risk of electrical shock - DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No

user serviceable parts inside. Refer servicing to qualified personnel.

ATTENTION:

Risques de choc electrique - NE PAS OUVIRIR. Afin de reduire le risque de choc electrique, ne pas enlever le couvercle. Il ne se trouve a l'interieur aucune piece pouvant etre reparee par l'utilisateur. Confier l'entretien a

un personnel qualifie.

PRECAUCION:

Riesgo de corrientazo - no abra. Para disminuir el risego de carrientazo, no abra la cubierta. No hay piezas

adentro que el pueda reparar. Deje todo mantenimiento a los tecnicos calificadod.

VORSICHT:

Risiko - Elektrischer Schlag! Nicht offen! Um das Risiko eines elektrischen Schlages zu vermeiden, nicht die Abdeckung enfernen. Es befinden sich keine Teile darin, die vow Anwender repariert werden Konnten. Reparaturen nur von qualifiziertem Fachpersonal durchfuhren lassen.

WARNING:

To prevent electrical shock or fire hazard, do not expose this appliance to rain or moisture. Before using this appliance please read the operating instructions for further warnings.

ADVERTISSEMENT:

Afin de prevenir les risques de decharge electrique ou de feu, n'exposez pas cet appareil a la pluie ou a l'humidite. Avant d'utiliser cet appareil, lisez les advertissments supplentaires situes dans le guide.

ADVERTENCIA:

Para evitar corrientazos o peligro de incendio, no deja expuesto a la lluvia o humedad este aparato Antes de

usar este aparato, lea mas advertcias en la guia de operacion.

ACHTUNG:

Um einen elektrischen Schalg oder Feuergefahr zu vermeiden, sollte dieses Gerat nicht dem Regen oder Feuchtigkeit ausgesetzt werden. Vor Inbetriebnahme unbedingt die Bedienungsanleitung lesen.



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
- 2) This device must accept any interference received, that may cause undesired operation.

Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment.

Note: This equipment has been tested and found to comply with the limits for 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 instructions, 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 and 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. Consult the dealer or an experienced radio/TV technician for help.



This product conforms to the requirements of the following European Regulations, Directives & Rules: CE Mark (93/68/EEC), Low Voltage (2014/35/EU), EMC (2014/30/EU), RoHS (2011/65/EU), ErP (2009/125/EU)

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Laney Electronics Ltd. declares that the radio equipment is in compliance with Directives 2014/53/EU, 2011/65/EU, 2009/125/EU. Full text of the EU declaration of conformity is available at the following internet address:

http://support.laney.co.uk/approvals



The object of the declaration described above is in conformity with the relevant statutory requirement Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012



In order to reduce environmental damage, at the end of its useful life, this product must not be disposed of along with normal household waste to landfill sites. It must be taken to an approved recycling centre according to the recommendations of the WEEE (Waste Electrical and Electronic Equipment) directive applicable in your country.

WWW.LANEY.CO.UK



HANDCRAFTED IN THE UK





DESIGNED, ENGINEERED & MADE IN THE U.K.