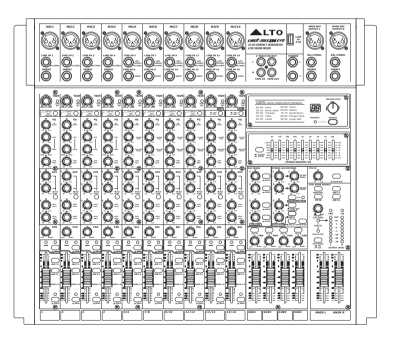


USER'S MANUAL

LYNX-MIX 164 EVO

16CH COMPACT INTEGRATED LIVE SOUND MIXER WITH USB INTERFACE



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English

SEIKAKU TECHNICAL GROUP LIMITED

NO. 1, Lane 17, Sec. 2, Han Shi West Road, Taichung 40151, Taiwan http://www.altoproaudio.com Tel: 886-4-22313737 email: info@altoproaudio.com Fax: 886-4-22346757

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10. WARRANTY

1. WARRANTY REGISTRATION CARD

To obtain Warranty Service, the buyer should first fill out and return the enclosed Warranty Registration Card within 10 days of the Purchase Date.

All the information presented in this Warranty Registration Card gives the manufacturer a better understanding of the sales status, so as to provide a more effective and efficient after-sales warranty service. Please fill out all the information carefully and genuinely, miswriting or absence of this card will void your warranty service.

2. RETURN NOTICE

- 2.1 In case of return for any warranty service, please make sure that the product is well packed in its original shipping carton, and it can protect your unit from any other extra damage.
- 2.2 Please provide a copy of your sales receipt or other proof of purchase with the returned machine, and give detail information about your return address and contact telephone number.
- 2.3 A brief description of the defect will be appreciated.
- 2.4 Please prepay all the costs involved in the return shipping, handling and insurance.

3. TERMS AND CONDITIONS

- 3.1 ▲LTO warrants that this product will be free from any defects in materials and/or workmanship for a period of 1 year from the purchase date if you have completed the Warranty Registration Card in time.
- 3.2 The warranty service is only available to the original consumer, who purchased this product directly from the retail dealer, and it can not be transferred.
- 3.3 During the warranty service, ▲LTO may repair or replace this product at its own option at no charge to you for parts or for labor in accordance with the right side of this limited warranty.
- 3.4 This warranty does not apply to the damages to this product that occurred as the following conditions:
- Instead of operating in accordance with the user's manual thoroughly, any abuse or misuse of this product.
- Normal tear and wear.
- The product has been altered or modified in any way.
- Damage which may have been caused either directly or indirectly by another product / force / etc.
- Abnormal service or repairing by anyone other than the qualified personnel or technician.

And in such cases, all the expenses will be charged to the buyer.

- 3.5 In no event shall ▲LTO be liable for any incidental or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to vou.
- 3.6 This warranty gives you the specific rights, and these rights are compatible with the state laws, you may also have other statutory rights that may vary from state to state.



9. TECHNICAL SPECIFICATION

NA 1 . OL 1			
Mono Input Channels	Electronically balanced	disercts input configuration	
Microphone Input	Electronically balanced, discrete input configuration		
Frequency Response Distortion (THD & N)	10 Hz to 55 kHz, +/-3 dB		
Gain Range	0.005% at + 4 dBu, 1 kHz		
SNR (Signal to Noise Ratio)	0 dB to 50 dB (MIC) 115 dB		
Line Input	Electronically balanced		
Frequency Response	10 Hz to 55 kHz, +/-3	dD	
Distortion (THD & N)	0.005% at +4 dBu, 1 kHz		
Sensitivity Range	+15 dBu to -35 dBu		
Stereo Input Channels	1 10 050 00 -00 050		
Line Input	Balanced/Unbalanced		
Frequency Response	10 Hz to 55 kHz, +/-3	dB	
Distortion (THD & N)	0.005% at +4 dBu, 1 k	(Hz	
Impedances			
Microphone Input	1.4 kOhm		
Channel Insert Return	2.5 kOhm		
All Other Inputs	10 kOhm or greater		
Tape Out	1 kOhm		
All Other Output	120 Ohm		
Equalization	./4E ID 040 III		
Hi-shelving Mid bell (Mono)	+/-15 dB @12 kHz		
Hi-Mid (Stereo)	+/-15 dB -frequency range 100 Hz~8 kHz		
Mid-Low (Stereo)	+/-15 dB @ 3 kHz		
Low-shelving	+/-15 dB @ 500 Hz +/-15 dB @ 80 Hz		
Low Cut Filter	75 Hz, 18 dB/Oct.		
Main Mix Section	75 112, 16 db/666.		
Noise (Bus Noise)	Fader O dB. Channels M	Nuted: -100 dBr (ref.: +4 dBu)	
	Fader O dB. all input ch	annels assigned and set to	
	UNITY Gain: - 90 dBr (r		
Max Output	+22 dBu Balanced XLR		
	+22 dBu Unbalanced, 1	I/4" jacks	
AUX Returns Gain Range	-∞ to $+15$ dB		
AUX Sends Max Out	+22 dBu		
Power Supply			
Main Voltage	USA/Canada	100-120 VAC~60 Hz	
	Europe	210-240 VAC~ 50 Hz	
	U.K./Australia	240 VAC~ 50 Hz	
Power Consumption	50 Watts		
Fuse Main Connection	T1.25 AL Standard IEC Receptac	Jo	
Physical	Standard IEG nedeptad	ile	
Dimension (WxDxH)	470.5 mmy400 mmy38	/115 mm (18.52"×15.75"×1.49"/4.53")	
Net Weight	6.45 Kg (14.2 lb)	7110 11111 (10.02 ×10.70 ×1. 10 / 1.00)	
DSP Section	3		
A/D & D/A Converters	24-Bit		
DSP Resolution	24-Bit		
Type of Effects	Echo, Echo+Verb, Tremolo, Plate, Leslie, Vocal, Rotary		
	Small Room, Flanger+V	erb,Large Hall	
Presets	100		
Controls	100-Position PRESET S		
	DSP MUTE SWITCH wit	h PEAK LED Indicator	



IMPORTANT SAFETY INSTRUCTION



CAUTION RISK OF ELECTRIC SHOCK



TO REDUCE THE RISK OF ELECTRIC SHOCK PLEASE DO NOT REMOVE THE COVER OR THE BACK PANEL OF THIS EQUIPMENT. THERE ARE NO PARTS NEEDED BY USER INSIDE THE EQUIPMENT. FOR SERVICE, PLEASE CONTACT QUALIFIED SERVICE CENTERS.

This symbol, wherever used, alerts you to the presence of un-insulated and dangerous voltages within the product enclosure. These are voltages that may be sufficient to constitute the risk of electric shock or death.

This symbol, wherever used, alerts you to important operating and maintenance instructions. Please read.

- Protective Ground Terminal
- ~ AC mains (Alternating Current)
- 4 Hazardous Live Terminal
- ON: Denotes the product is turned on.
 OFF: Denotes the product is turned off.

CAUTION

Describes precautions that should be observed to prevent damage to the product.

- 1. Read this Manual carefully before operation.
- 2. Keep this Manual in a safe place.
- **3.** Be aware of all warnings reported with this symbol.
- Keep this Equipment away from water and moisture.
- 5. Clean it only with dry cloth. Do not use solvent or other chemicals.
- 6. Do not damp or cover any cooling opening. Install the equipment only in accordance with the Manufacturer's instructions.
- 7. Power Cords are designed for your safety. Do not remove Ground connections! If the plug does not fit your AC outlet, seek advice from a qualified electrician. Protect the power cord and plug from any physical stress to avoid risk of electric shock. Do not place heavy objects on the power cord. This could cause electric shock or fire.
- 8. Unplug this equipment when unused for long periods of time or during a storm.
- Refer all service to qualified service personnel only. Do not perform any servicing other than those instructions contained within the User's Manual.
- 10. To prevent fire and damage to the product, use only the recommended fuse type as indicated in this manual. Do not short-circuit the fuse holder. Before replacing the fuse, make sure that the product is OFF and disconnected from the AC outlet.

WARNING

To reduce the risk of electric shock and fire, do not expose this equipment to moisture or rain.



Dispose of this product should not be placed in municipal waste and should be separate collection.

11. Move this Equipment only with a cart, stand. tripod. or bracket.

specified by the manufacturer, or sold with the Equipment. When a cart is used, use caution when moving the cart / equipment combination to avoid possible injury from tip-over.

injury from tip-over.

12. Permanent hearing loss may be caused by exposure to \ extremely high noise levels. The US. Government's Occupational Safety and Health Administration (OSHA) has specified the permissible exposure to noise

These are shown in the following chart:

HOURS X DAY SPL EXAMPLE

8	90	Small gig
6	92	train
4	95	Subway train
3	97	High level desktop monitors
2	100	Classic music concert
1,5	102	
1	105	
0,5	110	
0,25 or les	s 115	Rock concert

According to OSHA, an exposure to high SPL in excess of these limits may result in the loss of heat. To avoid the potential damage of heat, it is recommended that Personnel exposed to equipment capable of generating high SPL use hearing protection while such equipment is under operation.

The apparatus shall be connected to a mains socket outlet with a protective earthing connection.

The mains plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

IN THIS MANUAL

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1. INTRODUCTION

Thank you for purchasing the \$\times LTO LYNX-MIX164 EVO compact integrated mixers, which available for 16 channels. Your LYNX-MIX164 EVO is a remarkable compact mixer that doesn't find many equals in the market today. With 10 MIC and 6 Stereo Line-level inputs for serious live performances. There is a 3-band EQ on mono input channels, 4-band EQ on stereo input channels. Use it for large GIGs, and for fixed PA installation.

Enjoy your LYNX-MIX164 EVO and make sure to read this Manual carefully before operation!

2. FEATURES

- ▲ 10 MIC inputs with gold plated XLR and balanced TRS jack
- ▲ 6 Stereo input channels with balanced TRS jacks
- ▲ Ultra-low noise discrete MIC preamps with +48 V Phantom Power
- ▲ SUB1-2, SUB3-4 & MAIN L-R signal assignment switches
- ▲ 4 AUX Sends per channel: 2 PRE/POST faders switchable for monitoring application effects & sound processor input; 2 POST faders as external send or for internal digital DFX
- ▲ 3-band EQ with sweepable MID on mono inputs; 4-band EQ on stereo inputs
- ▲ Channel Inserts and Direct Outputs on each mono channel plus Main Insert for flexible connection of outboard equipment
- ▲ 2-TRACK IN assignable to Main Mix, Control Room/Headphone outputs.
- ▲ With USB port
- ▲ Option 24-bit digital effect processor with up to 100 presets.
- ▲ Option true stereo 9-band graphic EQ.
- ▲ Option MP3 PLAYER.
- ▲ Included rack-mount accessory for 19U rack.



8. PRESET LIST

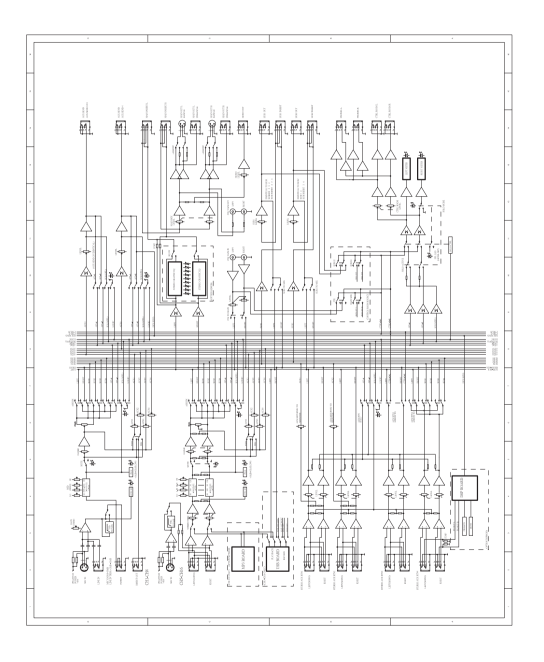
NO.	Preset	Description	Parameter
00~09	Echo	Reproduce the sound in input on the output after a lapse of time or delay.	Delay Time: 145~205ms
10~19	10~19 Echo+Verb Echo with Room effect.		Delay Time: 208~650ms Decay time: 1.7~2.1s
20~29	Tremolo	Amplitude modulation of the signal.	Rate : 0.6 Hz~5 Hz
30~39	Plate	Simulate the transducers sound like classic bright vocal plate.	Decay time:0.9s~3.6s
40~49	40~49 Leslie Recreate the illusion of more than one instrument from a single instrument sound. 50~59 Vocal Simulate a small space with slight decay time. 60~69 Rotary Simulate the sound effect achieved by rotating horn speakers and a bass cylinder.		Rate : 0.92Hz ~1.72Hz
50~59			Rev. decay time: 0.8~0.9s Pre-delay: 0~45ms
60~69			Modulation depth : 20%~80%
70~79	Small Room	Simulate a bright studio room.	Decay time : 0.7~2.1s Pre-delay : 20~45ms
80~89	Flanger+Verb	Simulate to play with another person carrying out same the notes on the same instrument and reverb.	Decay time : 1.5~2.9s Rate : 0.8Hz ~2.52Hz
90~99	Large Hall	Simulate a large acoustic space of the sound. Decay time: 3.6~5.4s	Pre-delay : 23~55ms

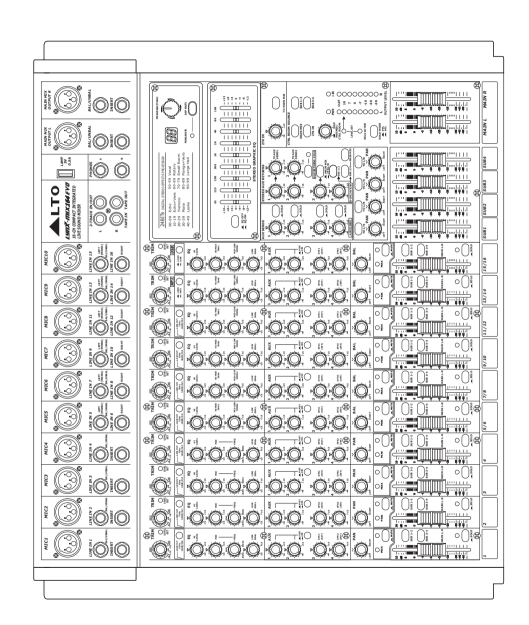


7. BLOCK DIAGRAM



LYNX-MIX164 EVO









3. QUICK START

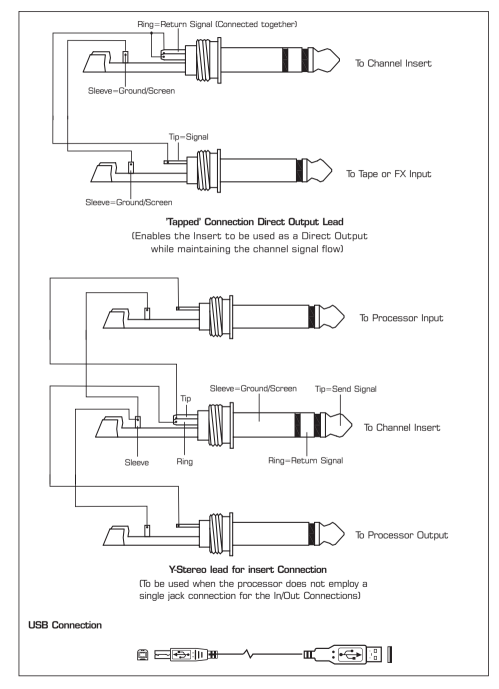
This is the fastest way to get something out from your LYNX-MIX164 EVO, if you have a keyboard and a microphone.

- a. Plug the microphone into Channel 1 MIC IN.
- b. Turn down AUX and LEVEL controls on the input channel.
- c. Put the EQ controls on center position.
- d. Turn on your LYNX-MIX164 EVO.
- e. Sing or speak into the microphone with normal volume and adjust the channel LEVEL control to half.
- f. If you like, you can adjust the EQ at this stage.
- 9 The LED on the Master LED meter should flash only occasionally, otherwise you will hear distortion. If this LED is not active and you still hear distortion, please turn down a little the input LEVEL control or reduce the output level of your source instrument.
- h. Connect your stereo keyboard into one of the stereo line inputs channel of your LYNX-MIX164 EVO.

Here you are. It is your first GIG with your LYNX-MIX164 EVO.



6. INSTALLATION AND CONNECTION









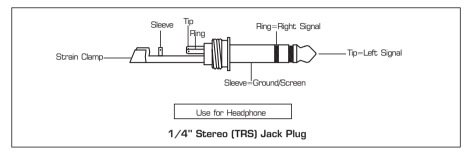
6. INSTALLATION AND CONNECTION

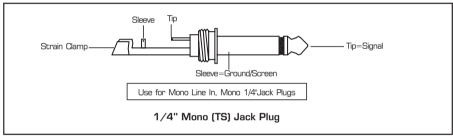
HOOK

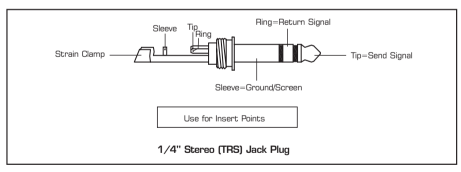
LARGE GIG HOOKUP DIAGRAM

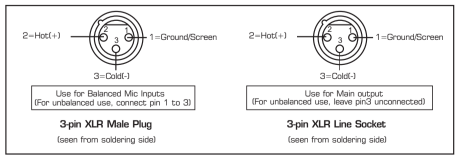
Audio Connections

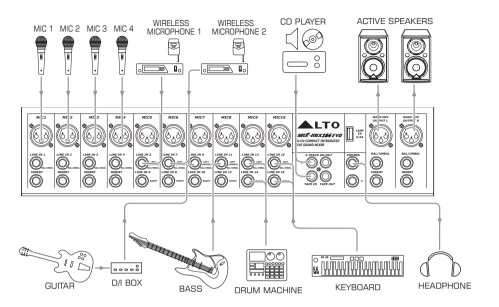
You can connect unbalanced equipment to balanced inputs and outputs. Simply follow these schematics.

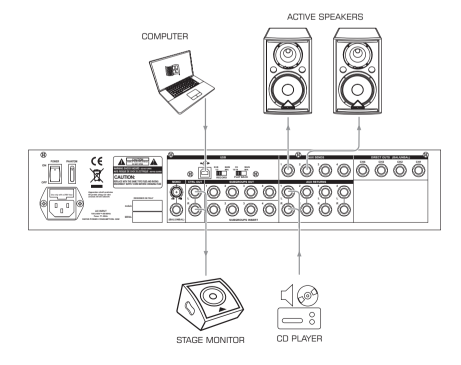














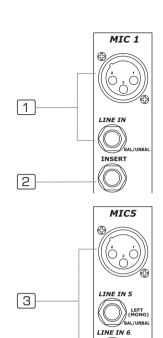


4. CONTROL ELEMENTS



1 MONO MIC/LINE Channels

Your LYNX-MIX164 EVO is equipped with 10 low-noise microphone preamplifier with optional phantom power, 50 dB of Gain and over 115 dB of S/N ratio. You can connect almost any type of microphone. Dynamic microphones do not need phantom power. Use phantom power only with condenser microphones but make sure that the phantom power button is disengaged before connecting the microphone. Phantom power will not damage your dynamic microphones, so make sure to read the MIC instructions manual before engaging phantom power. Use switch (48) to activate/deactivate phantom power. These channels are also equipped with 1/4" TRS balanced/unbala nced LINE-IN plugs to connect line-level instruments such as keyboards, drum



2 MONO Channel INSERT

This is where you connect external sound processors such as compressor-limiter, equalizers, etc.. The insert point is available on the first $4\,$ MIC channels only.

3 STEREO INPUTS

These are channels 5 through 16. They are organised in stereo pair and provided with XLR sockets and 1/4" TRS phone jacks. If you connect only the left jack, the input will operate in mono mode, that is the mono signal will appear on both input channels. You can use these inputs with a stereo keyboard, drum machine, etc.

4 TRIM

The TRIM control is applied in the mono MIC and stereo input channels. It provides with 2 different indications: One is for the MIC and the other for LINE levels. When you use a microphone, you shall read the MIC ring (0~50 for mono MIC input, 0~40 for stereo channels); when you use a line level instrument, you shall read the LINE ring (+15~-35 dB for mono MIC input, +20~-20 dB for stereo channels). For optimum operation, you shall set this control in a way that the PEAK LED(16) blinks only occasionally in order to avoid distortion on the input channel.



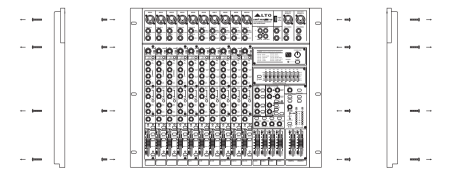
6. INSTALLATION AND CONNECTION

Ok, you have got to this point and you are now in the position to successfully operate your LYNX-MIX164 EVO. However, we advise you to read the following section carefully to be the real master of your own mixer. Not paying enough attention to the input signal level, the routing of the signal and the assignment of the signal will result in unwanted distortion, a corrupted signal or no sound at all. So you should follow this procedure for every single channel:

- 1. Turn down all input and output gain controls.
- 2. Connect phantom powered microphones before switching on the +48 Volt phantom power switch.
- 3. Set the output level of your LYNX-MIX164 EVO or the connected power amplifier at no more than 75%.
- 4. Now, set the CONTROL ROOM/PHONES level at no more than 50%. In this way, you will be able to hear later what you are doing connecting a pair of headphones or a pair of powered studio monitor speakers.
- 5. Position EQ controls on middle position.
- 6. Position panoramic (PAN/BAL) control on center position.
- 7. With a pair of headphone or studio monitor speakers are connected, apply a Line Level input signal so that the PEAK LED does not light up.
- 8. Increase the input gain properly for maintaining the good headroom and ideal dynamic range.
- 9. Depending on the actual application, turn slowly the input and output level controls for obtaining the maximum gain before distortion.
- 10. Now repeat the same sequence for all input channels. The main LED meter could move up into the red section. In this case you can adjust the overall output level through the main mix control.

RACK mounting

In one side of the package, you will find a pair of RACK-mount. If you want to assemble your LYNX-MIX164 EVO on a 19U RACK-box, remove the rubber handle, and fix the RACK-mount with the attached screws







SPOTLIGHT

5. OPTION MODULES

SPOTLIGHT

4. CONTROL ELEMENTS

66 PLAY/PAUSE

In play state, press PLAY/PAUSE button to pause the player. In pause state, press PLAY/PAUSE button to start playing.

67 STOP

In play state, press STOP button to stop playing and the whole quantity of Mp3 songs in the USB memory will display on the screen. In STOP state, press the PRE/NEXT button or press the STOP button again to go to the first songs and the player will keep in pause state, then press down the PLAY/PAUSE button to play it.

68 POWER

When the unit is off, press this button and hold for about 2 or 3 seconds to turn on the power supply of the player. Repeat the above operation, you can turn off the power supply of the player.

NOTE: Basic interface instruction.

When the player isn't connected to a USB memory equipment, the interface is as follows:

When the player is searching for Mp3 songs, the interface is as follows:

When the player is in pause state, the interface is as follows:

When the player is in use, the interface is as follows:

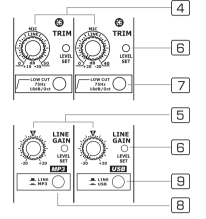


5 LINE GAIN

When you use a line level instrument, you shall read the ring (- $20\sim+20$ dB). For optimum operation, you shall set this control in a way that the PEAK LED (16) blinks only occasionally in order to avoid distortion on the input channel.

6 LEVEL SET LED

This LED will help you to detect the input level immediately. In this case, the research of the fault will become much faster!



7 LOW-CUT Button

By pressing this button, you will activate a 75 Hz low frequency filter with a slope of 18 dB per octave. You can use this facility to reduce the hum noise infected by the mains power supply, or the stage rumble while using a microphone.

8 LINE/MP3 Button

By pressing this button, it will switch to the MP3 mode, the MP3 signal can be sent to this channel. by releasing this button, the LINE IN inputs signal will send to the line input channels (You have to install the MP3 MOUDLE first).

9 LINE/USB Button

By pressing this button, it will switch to the USB mode, then the USB signal can be sent to this channel or the Main Mix channel; by releasing this button, the LINE IN inputs signal will send to the line input channels.

EQUALISER

There are 3-band EQ with sweepable MID on all mono input channel1-4: HI, MID and LOW band. There are 4-band fixed frequency EQ on the stereo channel 5-16: HI, HI-MID, MID-LOW and LOW band. All bands provide up to 15 dB of boost or cut.

10 HI

If you turn this control up, you will boost all the frequencies above 12 kHz (shelving filter). You will add transparency to vocals and guitar and also make cymbals crispier. Turn the control down to cut all frequencies above 12 kHz. In such way, you can reduce sibilances of human voice or reduce the hiss of a Tape player.





4. CONTROL ELEMENTS



11 MID

This is a peaking filter and it will boost/cut frequencies from 100 Hz to 8 kHz depending on the position of the MID freq control. This control will affect especially upper male and lower female vocal ranges and also the harmonics of most musical instruments.

12 HI-MID

This control gives you up to 15 dB boost or cut at 3 kHz. It is useful for controlling voice. It can accurately polish your performance via adjusting this knob.

13 MID-LOW

This control gives you up to 15 dB boost or cut at 500 Hz.

14 LOW

If you turn this control up, you will boost all frequencies below 80 Hz. You will give more punch to bass drum and bass guitar and make the vocalist more "macho". Turn it down, you will cut all the frequencies below 80 Hz. In this way, you can avoid lowfrequency vibrations and resonance thus preserving the life of your woofers.

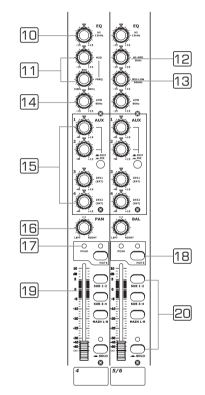
15 AUX SENDS Level Control

These four controls are used to adjust the level of the respective signal sent to AUX bus, AUX1 and AUX2 can be switched to PRE/POST-FADER via the PRE/POST button, so, generally, they can be used for monitor

application and effects & sound processors input. AUX3 and AUX4 are configured as POST-Faders. In this typical compact unit, excluding sending out the signal directly to the external effect or processor equipment, AUX SEND4 can also be assigned to the internal onboard effect module.

16 PAN/BAL Control

Abbreviation of PANORAMA control for mono channels, or the stereo channels, always says, BALANCE control. Keep this control in center position, then the signal will be positioned in the middle of stage.

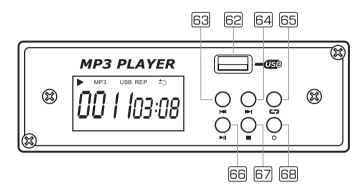




5. OPTION MODULES

MP3 player module install

Put the MP3 player module connection wire into MP3MOD CONNECTOR. Fix the MP3 player module at one of the two module places with the two attached screws.



function

The file system of USB memory for USB-MP3 player is FAT16 and FAT32. The player can only decode MP3. It can have 7 rank subordinate folders at most, and the maximum quantity of folders within MP3 files is 24. In the whole USB memory, the total folders can not beyond 256(incluing those folders without MP3 songs).

62 USB PORT

For connecting with USB memory.

63 PREVIOUS

In pause state, press this button it will go to the previous song and keep in pause state. In play state, press this button it will go to the previous song and start playing.

64 NEXT

In pause state, press this button it will go to the next song and keep in pause state. In play state, press this button, it will go to the next song and start playing.

65 REPEAT

Press this button the player will change between the following four modes. REP ALL means to repeat all songs in the memory, the mark on the screen is all. REP1 means to repeat one song, the mark on the screen is all. Play in order means to play the songs according to the order, the mark on the screen is blank. Random play means to play the songs at random, the mark on the screen is A.





5. OPTION MODULES



DSP module install

Take out the short circuit wire which connects DSP module interface. Plug in the DSP module connection wire into DSPMOD CONNECTOR. Fix the DSP module panel at one of the two module places with the two attached screws (Safekeeping the short circuit wire. Put the short circuit wire back into the DSPMOD CONNECTOR when you take out the DSP module, or it will make distortion)

function

59 DISPLAY

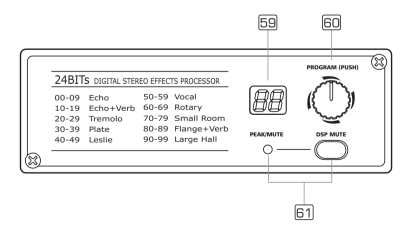
It displays the selected preset.

60 PRESETS SELECTOR

Adjust this knob to select the right effect you wish to perform. There are totally 100 options for you: Echo, Vocal, Plate and versatile two-effect combination. When you are satisfied the right preset, please push this knob to store this preset you want.

61 DSP MUTE Switch & PEAK LED

This switch is used to activate/deactivate the effect facility. This LED lights up when the input signal is too strong. In case of the digital effect module being muted, this LED also lights up.





4. CONTROL ELEMENTS

17 PEAK LED

Inside your LYNX-MIX164 EVO, the audio signal is monitored in several different stages and then sent to the PEAK LED. When the LED is red illuminated, it warns you that you are reaching signal saturation and possible distortion, then you should reduce the input level for avoiding distortion.

18 MUTE Button & LED

Each channel is equipped with a MUTE button. Pressing this button is equal to turning the fader down, which can mute the corresponding channel output except for the channel INSERT send and SOLO (in PFL mode). And the MUTE LED will illuminate.

19 FADER

This fader will adjust the overall level of this channel and set the amount of signal send to the main output.

20 ASSIGNMENT Controls

Each channel provides four push-buttons: SUB1-2, SUB3-4, MAIN L-R and SOLO. Pressing the SOLO button, the corresponding SOLO LED will illuminate and the SOLO signal will replace other signals send to the Headphone/Control Room and Meters. Usually use the SOLO function in live work to preview channels before they are let into the mix. It is useful to set an instrument's input level and EQ, and you can also solo any channel that you want to. The SOLO switch never affects any mix other than the Control Room. The other three buttons can be considered as signal assignment switches. Pressing the SUB1-2 will assign the channel signal to Subgroup1/2, you can depend on the PAN switch to adjust the amount of channel signal sent to the SUB1 versus SUB2, when turns the PAN to completely left, then the signal can be only controlled by Subgroup1 and viceversa. In the same way, pressing the SUB3-4 or MAIN L/R will assign the channel signal to Subgroup3/4 or MAIN MIX L/R, and will also be affected by PAN.

21 Master AUX SENDS Controls

These four controls are used to dete-rmine the master AUX SEND levels, which can be varied from $-\infty$ to +15 dB. When the external effect units which have no input gain control were connected to mixer, you can get a further +15 dB gain available from these Aux Send outputs. As to the AUX4, it can also provide the lovable level adjustment for the internal effect signal.

22 SOLO Button

The function of these SOLO buttons are the same as the channel SOLO button, they can also be affected by the SOLO MODE switch. Press the SOLO button, the corresponding AUX send will be routed to the Ctrl Room/Phones outputs and Meters display.





4. CONTROL ELEMENTS

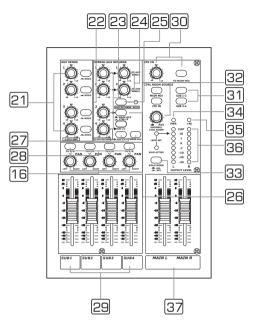


23 Master STEREO AUX RETURNS Controls

These four controls set the level of effects that received from the stereo AUX RETURN connectors, which can be varied from $-\infty$ to +15 dB. They are used to provide the further gain for low level effects.

24 TO AUX SEND1/2

The both rotary knobs assign the AUX RETURN signals to their respective AUX SEND outputs: The "TO AUX SEND1" assign the signal from AUX RETURN1 to AUX SEND1 bus, and "TO AUX SEND2" assign the signal from AUX RETURN2 to AUX SEND2 bus. The adjustable range goes from $-\infty$ to +15 dB.



25 AUX RETURNS SOLO Button

The function of AUX RETURN SOLO is like the channel SOLO button. Engaging it sends the signal from AUX RETURN (1-4) to the CTRL OUT, PHONES outputs and Meters display. It can also be affected by SOLO mode button, and the LED next to the button will illuminate.

26 MAIN MIX & CTRL/R Button

AUX RETURN3 is equipped with the Main Mix & Ctrl/R button. Release the button to send the stereo signal from AUX RETURN3 to MAIN MIX buses; Engage the button, then the stereo signal will be sent to CTRL/R output.

27 SUB1-2/SUB3-4/MAIN MIX Buttons

These three buttons are configured for AUX RETURN4, they can be regarded as the signal assignment switches. When engaging the SUB1-2, the stereo signal from AUX RETURN4 will be assigned to Subgroup1/2; in the same way, SUB3-4 for Subgroup3/4, MAIN MIX for MAIN MIX buses.

28 SUBGROUPS ASSIGN TO MAIN MIX

Through these switches, you can operate the subgroup faders as a master control for assigning the subgroups to MAIN MIX. Engage the LEFT switch to send the corresponding subgroup signal to MAIN MIX L, and the RIGHT switch for MAIN MIX R. When engaging the both switches, the signal will be sent to L/R of MAIN MIX.



5. OPTION MODULES

OPTION MODULES SECTION

LYNX-MIX164 EVO offer two positions for modules assemblage, meanwhile there are three selected modules, of which you can select two or one or none. The two modules as factory setting are DSP module and 9-band EQ module.

On the right of the front panel there are two pieces module covers. Open the top module panel cover, you can see there are three interfaces. The left one is EQMOD module interface, the middle one is DSP module interface and the right one is MP3 player module interface. (DO NOT MISTAKE THE CONNECTOR INTERFACE. OR IT WILL DESTROY YOUR MODULES AND MIXER)

9-band EQ module install

Take out the short circuit wire which connects 9-band EQ module interface. Plug in the 9-band EQ module connection wire to the EQMOD CONNECTOR. Fix the 9-band EQ module at one of the two module places with the two attached screws (Safekeeping the short circuit wire. Put the short circuit wire back into the EQMOD CONNECTOR when you take out the 9-band EQ module, or the output will be cut)

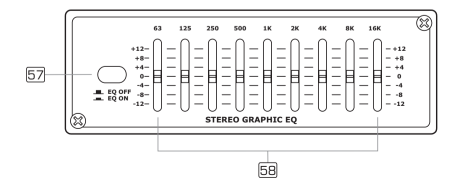
function

57 EQ Switch

Engage this button to add the stereo graphic EQ to the main mix output circuit. It can be used to modify the frequency "contour" of a sound. If you release the button, the stereo graphic EQ will be bypassed.

58 STEREO GRAPHIC EQ

Each one of these faders will boost or attenuate (+/-12 dB) the selected frequency at a preset bandwidth. When all the faders are in the center position, the output of the equalizer is flat response.







SPOTLIGHT

4. CONTROL ELEMENTS

49 MONO Level Control

This knob sets the level of mono mix output signal, which can be varied from $-\infty$ to +15 dB.

50 MONO OUTPUT Jack

This 1/4" phone jack is balanced/unbalanced mono mix output connector, it can be regarded as a sum output of the left and right of MAIN MIX.

51 CTRL OUT Jacks

These 1/4" phone jacks will be used to send the Control Room signal to the studio monitor speakers or a second set of PA.

52 SUBGROUPS INSERT

These 1/4" phone jacks are insert points. They are used to connect processors, such as compressor, limiter, EQ etc.. When insert external processor into these jacks, the subgroup stereo signal will be taken out, then returned to before subgroups fader. Of course, these used jacks must be stereo (Tip Send/Ring Return).

53 SUBGROUPS OUT Jacks

These 1/4" phone jacks are used to connect the inputs of deck or secondary in a complicated PA live sound system. You will find it is the best tool when you operate the SUBGROUPS OUT.

54 AUX SENDS Jacks

These 1/4" phone jacks are used to send out the signal from the AUX Bus to external devices such as effect units and/or stage monitors.

55 AUX RETURNS Jacks

Use these stereo 1/4" phone jacks to return the stereo signal of an effect unit to the Main Mix. Alternatively you can also use them as an extra auxiliary input via using the AUX RETURN level control as volume control. The signal will be sent directly to MAIN MIX control.

56 DIRECT OUTS

Each Mono MIC/LINE Channel is equipped with the 1/4" phone jack for directing output. These jacks are used to send the signal from the channel path to external device for recording function etc..



4. CONTROL ELEMENTS

29 SUBGROUPS Fader

These faders are used to control the levels of the signal send to the SUB-GROUPS OUT, the adjustable range goes from $-\infty$ to +10 dB. Any channel that is assigned to the subgroups, not muted and not turned down will be assigned to the SUB OUTS.

30 2TK LEVEL & TO MIX Button

By rotate the knobs, you can adjust the stereo signals level of 2TK input and engaging the switch allows you to combine the 2-Track output with the Main Mix. In other words, feeds the 2-Track In signals into Main L/R output.

31 Control Boom Source

You can choose to monitor any combination of MAIN MIX, SUB1-2, SUB 3-4 and 2TK IN via these Matrix switches. Engaging these switches, the stereo signals will be delivered to the Phones, Control Room and Meters display.

NOTE: When any SOLO switch was engaged, the SOLO signal will replace other signals, and also be sent to the Control Room, Phones and Meters.

32 PHONES/CTRL ROOM Controls

Rotate these knobs to adjust the stereo level of CTRL ROOM and PHONES outputs separately, which can be varied from $-\infty$ to MAX.

33 SOLO MODE Button

This button provides two modes: up for PFL (Pre-Fader-Listen) mode, down for AFL (After-Fader-Listen) mode. Engage the button, the soloed signal will output after the Level control, otherwise, release the button will output the soloed signal before the Level control.

 $\fint NOTE$: The SOLO function can never affect the mix at main recording output, and also can't be affected by channel's MUTE switch.

34 POWER LED

The LED indicates when the power is ON.

35 PHANTOM LED

This LED indicates when the phantom power is switched on.

36 LED Meter

The stereo 8-segment LED Meter will indicate the signal level send to the Ctrl Room and Phones outputs.





SPOTLIGHT.

4. CONTROL ELEMENTS

37 MAIN MIX LEVEL Fader

This fader sets the amount of signal send either to the Main Mix Output or to the Tape Output.

38 2-TRACK IN/OUT

-TAPE IN

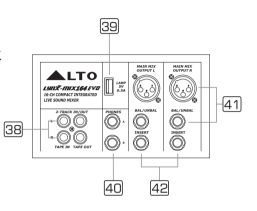
Use the Tape input if you wish to listen to your mix from a Tape Recorder or DAT.

- TAPE OUT

These RCA jacks will route the main mix into a tape recorder.

39 USB LAMP socket

This lovable LAMP is very convenient for your operati-on, it is located in the top right corner of the front panel, and provides the 5V socket that can drive standard USB-type lamp.



40 PHONES Jacks

These jacks will be used to send the signal to a pair of headphone or to powered studio monitors.

41 MAIN MIX OUTPUT

These stereo outputs are supplied with both the XLR and 1/4" phone jacks and it is controlled by the Main Mix Level.

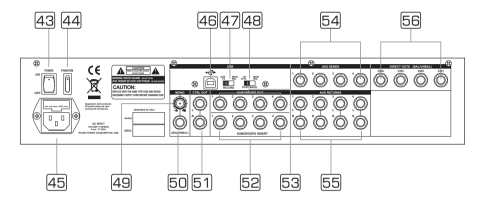
42 MAIN INSERT

These two 1/4" phone jacks are stereo insert points and used to connect processors such as compressors, equalisers etc.. When insert a external processor into the jack, the Main stereo signal will be taken out after the EQ and returned into the MAIN MIX output before the MAIN MIX fader.



4. CONTROL ELEMENTS

REAR PANEL



43 POWER Switch

This switch is used to turn the main power on and off.

44 +48 Volt Phantom Power Switch

It is available only to the XLR MIC sockets. Never plug in a microphone when phantom power is already on. Before turning phantom power on, make sure that all faders are totally down. In this way, you will protect your stage monitors and main loudspeakers.

45 AC Inlet with FUSE Holder

Use it to connect your LYNX-MIX164 EVO to the main AC with the supplied AC cord. Please check the voltage available in your country and how the voltage for your LYNX-MIX164 EVO is configured before attempting to connect your LYNX-MIX164 EVO to the main AC.

46 USB PORT

This USB port is used to connect the unit to PC with a transmission line. When it is in output mode, it can connect with the SUB1-2 or MAIN MIX output; in the input mode, it can connect with the CH15/16 or MAIN MIX output.

47 USB RECORD Switch

You can select SUB1/2 or MAIN MIX track to input the record signal to PC.

48 USB PLAYBACK Switch

You can select CH15/16 or MAIN MIX track to output the audio signal from PC.



