

# ZED-10FX USER GUIDE



**Publication AP7763** 





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### WARRANTY

### Limited One Year Warranty

This product is warranted to be free from defects in materials or workmanship for period of one year from the date of purchase by the original owner.

To ensure a high level of performance and reliability for which this equipment has been designed and manufactured, read this User Guide before operating. In the event of a failure, notify and return the defective unit to ALLEN & HEATH Limited or its authorised agent as soon as possible for repair under warranty subject to the following conditions

#### **Conditions Of Warranty**

The equipment has been installed and operated in accordance with the instructions in this User Guide.

The equipment has not been subject to misuse either intended or accidental, neglect, or alteration other than as described in the User Guide or Service Manual, or approved by ALLEN & HEATH.

Any necessary adjustment, alteration or repair has been carried out by ALLEN & HEATH or its authorised agent.

The defective unit is to be returned carriage prepaid to ALLEN & HEATH or its authorised agent with proof of purchase.

Units returned should be packed to avoid transit damage.

In certain territories the terms may vary.

Check with your ALLEN & HEATH agent for any additional warranty which may apply.

### http://www.allen-heath.com



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### **EMC & SAFETY**

This product complies with the European Electro magnetic Compatibility directives 2004/108/EC and the European Low Voltage Directives 2006/95/EC.

This product has been tested to EN55103 Parts I & 2 2009 for use in Environments EI, E2, E3, and E4 to demonstrate compliance with the protection requirements in the European EMC directive 2004/108/EC. During some tests the specified performance figures of the product were affected. This is considered permissible and the product has been passed as acceptable for its intended use. Allen & Heath has a strict policy of ensuring all products are tested to the latest safety and EMC standards. Customers requiring more information about EMC and safety issues can contact Allen & Heath.

NOTE: Any changes or modifications to the console not approved by Allen & Heath could void the compliance of the console and therefore the users authority to operate it.

#### ZED-10FX User Guide AP7763 Issue 2

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### http://www.allen-heath.com

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ZED-10FX User Guide



## SAFETY INSTRUCTIONS



#### ATTENTION: RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR

T 3.15A 20mm 220 - 240V --- 320VA MAX T 5.0A 20mm 100 - 120V --- 300W MAX



### WARNING: This equipment must be earthed.

SERIAL No:

Made in the UK by ALLEN & HEATH

WARNING - THIS APPARATUS MUST BE EARTHED.

Read instructions:	<u>Retain these</u> safety and operating instructions for future reference. Adhere to all warnings printed here and on the console. Follow the operating instructions printed in this User Guide.
Do not remove cover:	Operate the console with its covers correctly fitted.
Power sources:	Connect the console to a mains power unit only of the type described in this User Guide and marked on the rear panel. Use the power cord with sealed mains plug appropriate for your local mains supply as provided with the console. If the provided plug does not fit into your outlet consult your service agent for assistance.
Power cord routing:	Route the power cord so that it is not likely to be walked on, stretched or pinched by items placed upon or against it.
Grounding:	Do not defeat the grounding and polarisation means of the power cord plug. Do not remove or tamper with the ground connection in the power cord.





## SAFETY INSTRUCTIONS

Water and moisture:	To reduce the risk of fire or electric shock do not expose the console to rain or moisture or use it in damp or wet conditions. Do not place containers of liquids on it which might spill into any openings.
Ventilation:	Do not obstruct the ventilation slots or position the con- sole where the air flow required for ventilation is imped- ed. If the console is to be operated in a rack unit or flightcase ensure that it is constructed to allow ade- quate ventilation.
Heat and vibration:	Do not locate the console in a place subject to exces- sive heat or direct sunlight as this could be a fire haz- ard. Locate the console away from any equipment which produces heat or causes excessive vibration.
Servicing:	Switch off the equipment and unplug the power cord immediately if it is exposed to moisture, spilled liquid, objects fallen into the openings, the power cord or plug become damaged, during lightening storms, or if smoke, odour or noise is noticed. Refer servicing to qualified technical personnel only.
Installation:	Install the console in accordance with the instructions printed in this User Guide. Do not connect the output of power amplifiers directly to the console. Use audio connectors and plugs only for their intended purpose.

#### Important Mains plug wiring instructions

The console is supplied with a moulded mains plug fitted to the AC mains power lead. Follow the instructions below if the mains plug has to be replaced. The wires in the mains lead are coloured in accordance with the following code:

TERMINAL		WIRE COLOUR		
		European	USA/Canada	
L	LIVE	BROWN	BLACK	
Ν	NEUTRAL	BLUE	WHITE	
Е	EARTH GND	GREEN & YELLOW	GREEN	

The wire which is coloured Green and Yellow must be connected to the terminal in the plug which is marked with the letter E or with the Earth symbol. This appliance must be earthed. The wire which is coloured Blue must be connected to the terminal in the plug which is marked with the letter N.

The wire which is coloured Brown must be connected to the terminal in the plug which is marked with the letter L.

Ensure that these colour codes are followed carefully in the event of the plug being changed.





ZED-10FX User Guide

## SAFETY INSTRUCTIONS

General Precautions:

- **Damage :** To prevent damage to the controls and cosmetics avoid placing heavy objects on the control surface, scratching the surface with sharp objects, or rough handling and vibration.
- **Environment :** Protect from excessive dirt, dust, heat and vibration when operating and storing. Avoid tobacco ash, smoke, drinks spillage, and exposure to rain and moisture. If the console becomes wet, switch off and remove mains power immediately. Allow to dry out thoroughly before using again.
- **Cleaning :** Avoid the use of chemicals, abrasives or solvents. The control panel is best cleaned with a soft brush and dry lint-free cloth. The faders, switches and potentiometers are lubricated for life. The use of electrical lubricants on these parts is not recommended. The fader and potentiometer knobs may be removed for cleaning with a warm soapy solution. Rinse and allow to dry fully before refitting them.
- **Transporting :** Protect the controls from damage during transit. Use adequate packing if you need to ship the unit.

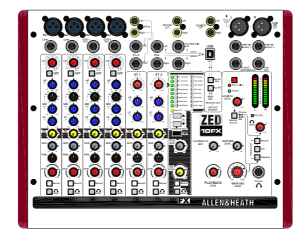
Hearing : To avoid damage to your hearing do not operate any sound system at excessively high volume. This applies particularly to close-to-ear monitoring such as headphones and in-ear systems. Continued exposure to high volume sound can cause frequency selective or wide range hearing loss.

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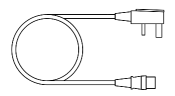
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### PACKED ITEMS

Check that you have received the following:



ZED-10FX MIXER



Mains Lead

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Check that the correct mains plug is fitted.



This User Guide!



## INTRODUCTION TO THE ZED-10FX

#### **Background Overview:**

The Allen & Heath ZED series mixers have been carefully and lovingly designed in the beautiful county of Cornwall in the UK and are manufactured alongside a wide range of professional audio mixing consoles to the same high standards. Many of the components used in ZED-10FX and ZED-10 are exactly the same as in the larger Allen & Heath products and the construction methods are also very similar — utilising individual vertically mounted channel circuit boards with each rotary control fixed with a metal nut to the front panel. This provides a very robust product that will resist damage and give years of reliable use. It also makes servicing much easier should it be required, with the ability to remove one particular channel from the mixer at a time. The vertical board construction method is unique in a product at this price point and puts the ZED-10FX and ZED-10 in a truly professional class of their own.

The audio circuitry is based on years of continual development and refinement , the performance of all the elements within the mixer is scrutinised and perfected to ensure the very best sound quality possible.

#### **Multi-application:**

ZED's are great for live mixing! Their layout makes them very easy to use and easy to achieve a great sound. They are also perfect for recording, either a live show or an audio project at home can be built up track by track using the USB digital audio interface. The flexibility and quality of these mixers make them stand out from the crowd. You can plug your guitars or instruments straight into the class A discrete FET high impedance inputs, cater for up to four microphones, two stereo sources with MP3 player compatibility, separate 2-track record outputs and a stereo playback input for 2-track replay or perhaps interval music from a CD player, XLR main stereo outputs with inserts, comprehensive monitoring with head-phones and separate monitor speaker outputs, 48V microphone phantom power, DI level switching for sub mixing, and not least of all, the same digital effects algorithms as those used on our flagship digital consoles costing 150 times as much!

All this and the ability to withstand life being gigged night after night—there is nothing else like it at this price point.

ZED mixers are also ideal for teaching establishments, houses of worship, hotels and conference centres where their ease of use and robust qualities make them a top choice.

#### Mic/Line Pre-amps:

Based on the pre-amps from the MixWizard series, the ZED-10FX & ZED-10 pre-amps use low noise discrete transistor circuitry to achieve high gain (60dB max), low noise and good linearity.

#### **GTR/Hi Z Inputs:**

Specially designed for ZED-10FX and ZED-10, two ultra high impedance discrete class A FET (Field Effect Transistor) inputs for plugging any kind of guitar or instrument straight in. A 26dB gain boost switch allows instruments with very low output pickups to be used, and the FET does a great job of approximating the valve/tube input circuitry commonly found on instrument combos or amplifiers.

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## **INTRODUCTION TO THE ZED-10FX**

### EQ:

The ZED-10FX and ZED-10 mixers are equipped with a 3-band equaliser circuit on each mono input, with swept mid frequency section, and a 2-band EQ on the stereo channels. The frequency and response of each has been carefully chosen to give the maximum performance when using the EQ on a variety of sources.

#### **Effects Processor:**

Zed 10FX has a professional quality effects processor built in which uses our own effects algorithms developed by our talented engineering staff at Allen & Heath. The effects range from classic reverbs, cascaded delay plus reverbs to shimmering flanger & chorus effects. The different effects types are selected with a simple up/down button interface and the tempo of the delay settings can be set using the TAP button. Holding the TAP button allows the parameters of the effects to be adjusted. The audio signal to the DSP is converted using 24 bit high dynamic range converters running at 48kHz sample rate, ensuring low noise, low distortion, transparent effects.

#### **Record Bus:**

A separately switched stereo bus can be routed to from any channel creating a selective recording bus, monitoring bus or stereo clean feed output. You can even route just the effects processor output to this bus and use the mixer as a high end effects unit.

#### USB:

Getting audio to and from a computer easily is now a common requirement for live sound and music production. The way we have implemented this on ZED is super-flexible and super -easy! No longer do you need to fiddle around the back of your computer to get to the soundcard inputs, only to find that the levels are all wrong and noisy. Just plug in a USB lead to your ZED, select the USB routing on the mixer and the device on your computer and that's it! CD quality audio to and from your PC or MAC.

#### Internal power supply:

Not a "wall wart" - a proper built in power supply specifically designed and based on totally reliable technology.





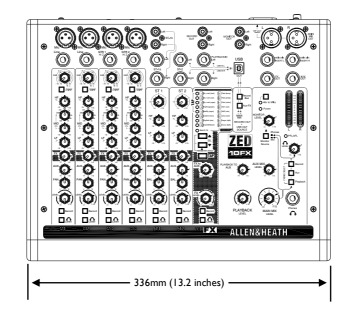
## **SPECIFICATIONS**

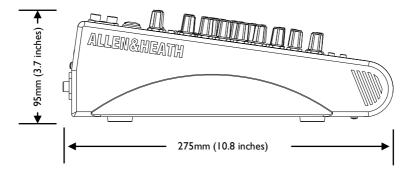
Operatir	ng Levels
Input	
Mono channel (XLR) Input	-10 to –60dBu for nominal (+11dBu in max)
Mono channel Line Input (Jack socket)	+10 to -40dBu (+31dBu maximum)
Stereo Input (Jack or phono sockets)	0dBu nominal (control = Off to +15dB)
Output	
L/R Outputs ( XLR) Normal/DI out	0dBu/-30dBu +21dBu/-9dBu maximum.
Aux & FX Outputs (Jack sockets)	0dBu nominal. +21dBu maximum.
Record & Monitor Outputs (phono sockets)	0dBu nominal. +21dBu maximum.
Frequency	Response
Mic in to Mix L/R Out, 30dB gain	+0.5/-1dB 10Hz to 30kHz.
Line in to Mix L/R out 0dB gain	+0.5/-1dB 10Hz to 25kHz
Stereo in to Mix L/R out	+0.5/-1dB 10Hz to 30kHz
тн	D+n
Mic in to Mix L/R Out, 10dB gain 1kHz +10dBu out	0.002%
Mic in to Mix L/R Out, 30dB gain 1kHz	0.01%
Line in to Mix L/R out 0dB gain 0dBu 1kHz	0.003%
Stereo in to Mix L/R out 0dB gain +10dBu 1kHz	0.002%
Gtr Input to Mix L/R Out, 0dBu, Boost OUT	0.015%
Gtr Input to Mix L/R Out, 0dBu, Boost IN	2% Second Harmonic
Head	room
Analogue Headroom from nominal (0Vu)	21 dB
USB in & out headroom from nominal (0Vu)	I4dB

	Noise	
Mic Pre EIN @ max gain 150R input Z 22-22kHz		-127dBu
Mix L/R out, L/R faders = 0, Levels min, 22-22kHz		-96dBu
Mix L/R out, L/R faders = 0, Levels min, 22-22kHz		-96dBu
USB Audio C	CODEC (C	Coder/Decoder)
USB Audio In/Out		USB 1.1 compliant 16bit.
Sample Rate		32, 44.1, or 48kHz
Allen & Heath	12	ZED-10FX User Guide



### DIMENSIONS

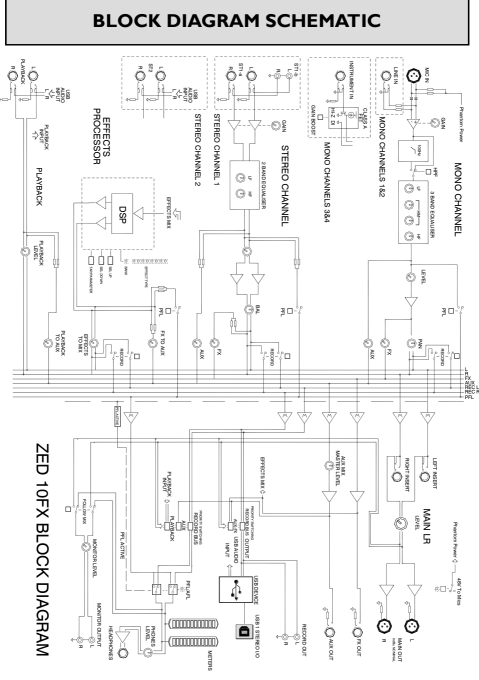




Weigh	ht
	ZED-10FX
Unpacked	3.3kg (7.3 lb)
Packed	4.5kg (10 lb)

13



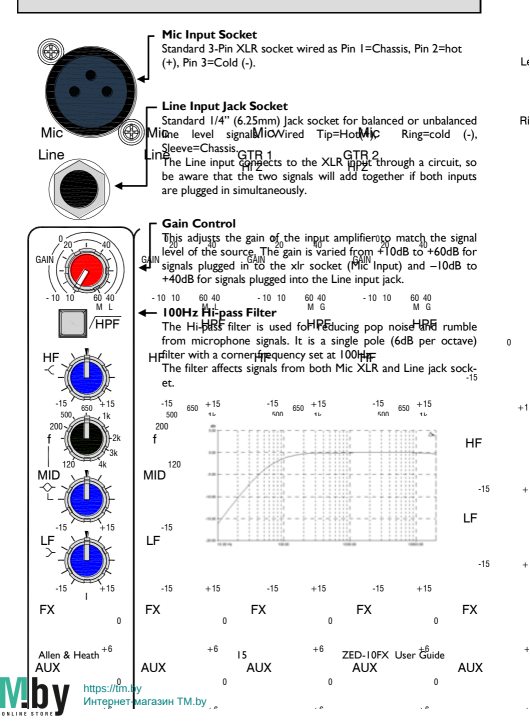


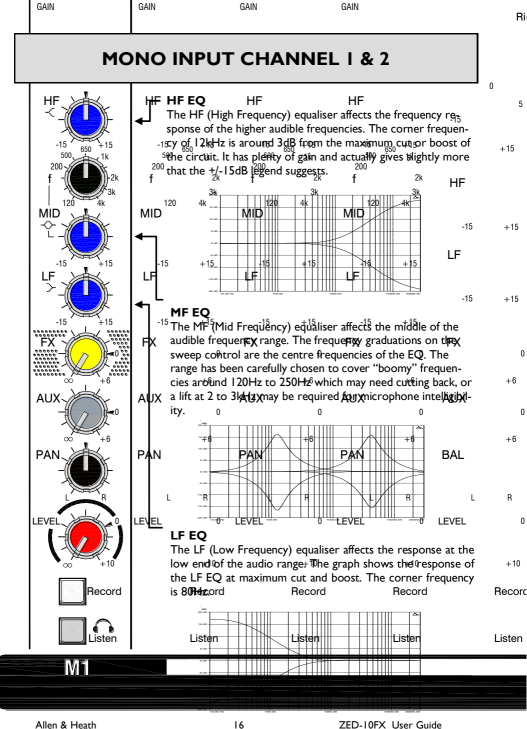
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### MONO INPUT CHANNEL | & 2





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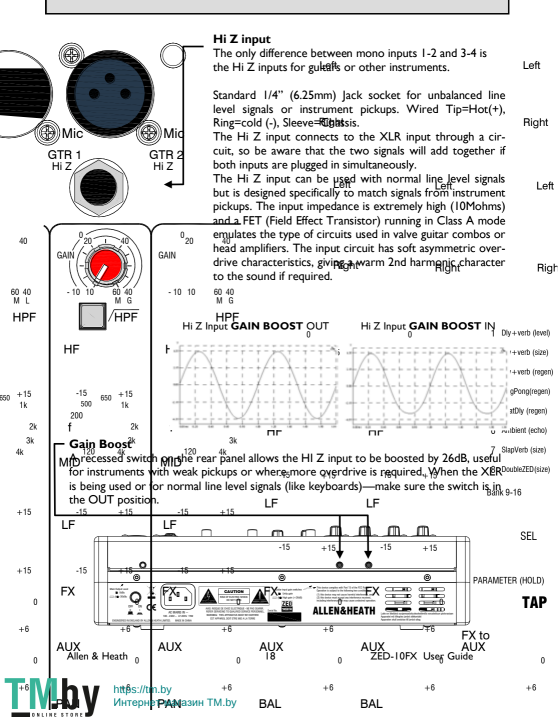
GAIN	GAIN	GAIN	GAIN		R
мо		NPUT CHANN	EL I & 2		0
HF	HF	HF	HF		5
$\begin{array}{c} -15 \\ 500 \\ f \\ 120 \\ 120 \\ 4k \end{array}$	-15 500 200 1 120 MD	FX send This controls the level of sig processor from the deamber mans it is affected by the to in proportion to the signal a trol has 6dB gain fully clocks There is no master <sup>00</sup> level 4co MID	l. The signal is po hannel Level cor going torMix) and wise.	ost-level which htrol (so it stays d the send cop- 3k	+15
		AUX send		-15	+15
LF -15 +15 -15 +15	-15 LIF -15	Controls the level of signations from $1^{12}$ the channel. The $1^{12}$ the level b The send control has $+6$ det the FX bus, there is a material output. $-15$ $+15$	nal is soufficed eing sent to the 3 gain fully clock aster level contr	p <sup>‡</sup> e <sup>5</sup> Level so is e main L-R Mix. wise and unlike	+15
FX	<b>₄</b> ⊧ጰ	FX PAN 0	0 FX	۶FX	C
		The pan control adjusts h input <sup>6</sup> channel is shared b <sup>®</sup> buses and suppequently the mid position, equal amoun right, with pan set to L, nor	tween the left a main <b>Aster</b> eo ou ts of signal are	and <sup>6</sup> right stereo tputs. Set Apythe fed to left and Right bus.	+6
PAN	PAN	+6 +6 <b>LEVEL</b> PAN The rotary Level or fader of the left & right buses, Reco	rd bus and to th	ne FX send con-	+6
	LEVEL	trol.R There is 10dB of ga gain position is marked by " 0 LEVEL		e nand the unity.	R
	<b>4</b>	Record Switches the channel signal Record. The Pan and Level	to a separate s	terep bus called	+10
Record	₄┘	and the channel Mix L-R s Record switch.			Recor
Listen	<b>←</b>	Listen Listen Switches the channel signal			Listen
M1		output circuit for checking signal after the EO but befo		-	

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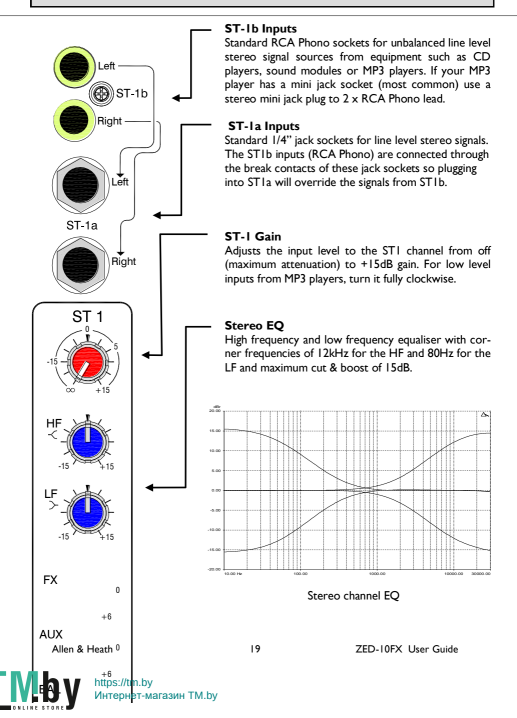


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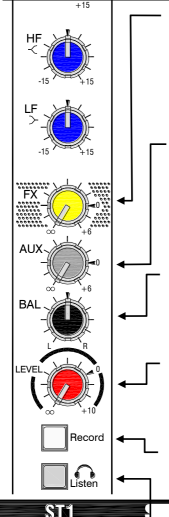
### **MONO INPUT CHANNEL 3 & 4**



## **STEREO INPUT CHANNEL I**



## **STEREO INPUT CHANNEL I**



0

-15

5

#### FX send

This controls the level of signal that is sent to the effects processor from the stereo channel. The signal is post-level which means it is affected by the channel Level control (so it stays in proportion to the signal going to Mix) and the send control has 6dB gain fully clockwise.

There is no master level control for the FX bus.

#### AUX send

Controls the level of signal sent to the Auxiliary output from the stereo channel. The signal is sourced pre-Level so is independent of the level being sent to the main L-R Mix. The send control has +6dB gain fully clockwise and unlike the FX bus, there is a master level control for the Aux output.

#### Balance

The balance control adjusts the relative level between the left and right stereo signals as they are sent to the stereo buses and subsequently the main stereo outputs. Set to the mid position, equal amounts of signal are fed to left and right, with Bal set to L, none is sent to the Right bus.

#### LEVEL

The rotary Level or fader controls the amount of signal to the left & right buses, Record bus and to the FX send control. There is 10dB of gain fully clockwise and the unity gain position is marked by "0".

#### Record

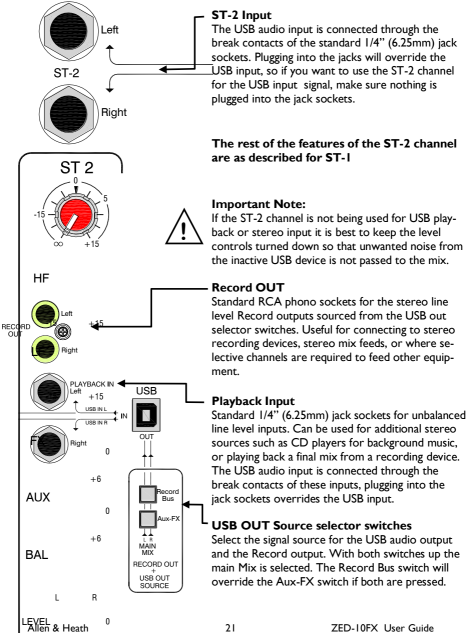
Switches the channel signal to a separate stereo bus called Record. The Bal and Level controls affect the Record signal and the channel Mix L-R signal remains unaffected by this switch.

Switches the channel signal to the headphones or monitor output circuit for checking the channel signal. Takes the signal after the EQ but before the Level control (so you can check the signal before adding it to Mix or Record)

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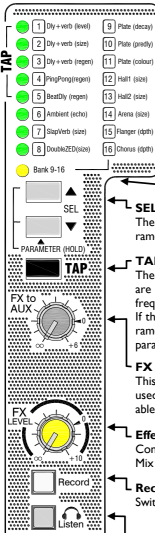


## **STEREO INPUT CHANNEL 2**





## ZED-FX EFFECTS PROCESSOR



#### Effects Type Selection LED.

8 Green LED's show one of 16 effects types available. If the Bank LED is off the green LED's will show one of I to 8 on the effects list (or off if no LED's are lit), if the Bank LED is on the green LED's will show which of effects types 9 to 16 is selected. For effects types I to 5, the green LED will blink in time with the tempo of the delay time.

The green LED's also display the level of the parameter adjustment when the TAP button is held down. The more LED's that illuminate, the more the parameter is increased in value or intensity.

#### Bank LED.

The Bank LED illuminates when one of the effects type 9 to 16 is selected. If the Bank LED is on, then the green LED will show which effect is selected from the list.

#### **SEL Buttons.**

The SEL buttons select the type of effect. They also adjust the parameter of the selected effect when the TAP button is held down.

#### **TAP Button**.

The TAP button is used in two ways. If one of effects types 1 to 5 are selected then the TAP button can be used for adjusting the frequency or tempo of the delay parameter.

If the TAP button is held down, the SEL buttons then become parameter adjust buttons to increase or decrease the level of the parameter assigned to the selected effect.

### FX to AUX Send control.

This adds some of the effect to the Aux bus, so if the Aux is being used for a monitor for a singer for example, the performer will be able to hear their voice with some reverb added.

### Effects Level.

Controls the volume of the effects (wet) signal to the main stereo Mix and the Record bus.

### Record

Switches the Effects (wet) signal to the stereo Record bus.

### Listen

Switches the Effects (wet) signal to the headphones or monitor output circuit for checking the effect.

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## ZED-FX EFFECTS PROCESSOR

#### Effects Type List & Description.

There are 16 different effects presets in the ZED Effects Processor. Each is fed with a mono signal from the FX bus, and the output from the effects processor is in stereo.

Each preset has a parameter adjust control which is matched to the preset. This control may morph several parameters all at once, for example the parameter control for the Chorus effect will adjust not only the depth, but the response of the filters in software to create a more or less intense effect. In general, when adjusting the effect parameter, the more LED's that are illuminated, the more intense the effect or higher the parameter value.

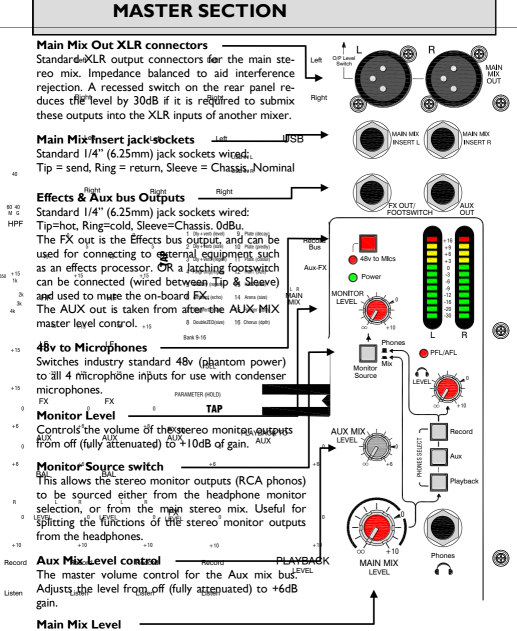
To restore the parameter settings to the factory defaults, hold down both SEL buttons whilst switching on the power to your ZED.

Effect	Preset Name	Effect Description & Parameter adjustment.
I	Dly+verb(level)	Delay with Reverb. Delay feeds reverb (Classic Plate). TAP for delay time Min = 70mS Max = 1.35S, Adjust the level of reverb.
2	Dly+verb(size)	Delay with Reverb. Delay feeds reverb (Classic Plate). TAP for delay time Min = Min = 70mS Max = 1.35S, PARAMETER Adjusts the size of reverb.
3	Dly+verb(regen)	Delay with Reverb. Delay feeds reverb (Classic Plate). TAP for delay time Min = 70mS Max = 1.35S, PARAMETER adjusts the regeneration of the delay.
4	PingPong(regen)	Ping Pong delay (left then right) in parallel with Plate reverb. TAP for left delay time Min = 70mS Max = 1.35S, PARAMETER adjusts the delay regeneration.
5	BeatDly(regen)	As (4) but right delay is set for 1/4 beat of left. Good for off beat 4/4 delay sound. TAP for left delay time & PARAMETER adjusts the delay regeneration.
6	Ambient(echo)	Echo Delay with Reverb. PARAMETER adjusts the echo time.
7	SlapVerb(size)	Reverb with echo reflections creating classic slapback reverb sound. PARAMETER adjusts the slapback size (more slap echo).
8	DoubleZED(size)	Classic stereo doubler. PARAMETER adjusts delay and size.
9	Plate(decay)	Classic plate reverb. PARAMETER adjusts decay time.
10	Plate(predly)	Plate reverb with pre-delay. Good for vocals/percussion. PARAMETER adjusts pre-delay time (for increased intelligibility).
11	Plate(colour)	Classic plate reverb. PARAMETER adjusts tonal texture from dark to bright.
12	Hall I (size)	Smooth classic hall reverb. PARAMETER adjusts size of hall.
13	Hall2(size)	Brighter hall reverb. PARAMETER adjusts size of hall.
14	Arena(size)	Arena reverb. PARAMETER adjusts size of arena.
15	Flanger(dpth)	Classic flanger effect. PARAMETER adjusts depth and tonality.
16	Chorus(dpth)	Chorus effect. PARAMETER adjusts depth and tonality.

#### Effects Type Table with description.

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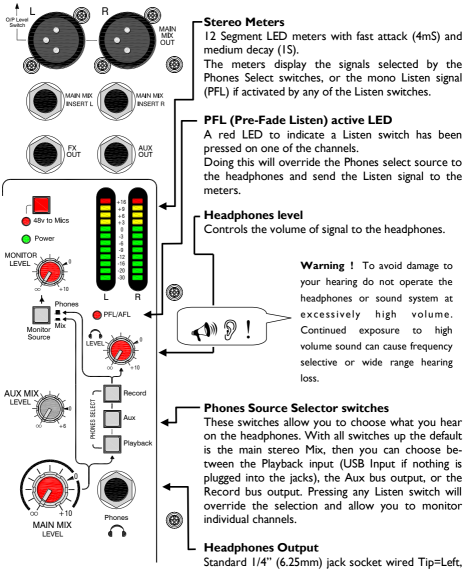


This is the master volume control for the main stereo mix. Range is from off (fully attenuated) to +10dB of gain.

24

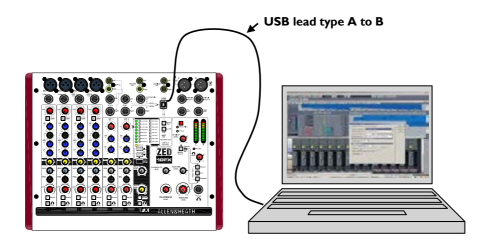
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## MASTER SECTION





### **CONNECTING TO A COMPUTER**



#### **USB** Audio Interface

The ZED is equipped with a stereo bi-directional USB 1.1 compliant audio CODEC. It is fully compliant with USB 2 ports and uses standard Windows and MAC Core Audio Drivers. In other words, plug it in and your computer will find it and be able to transfer audio to and from the ZED USB device.

You will need some form of audio software running on your computer to be able to store and play back what you record, but on a basic level, you can use your computers media player to play straight to the ZED device.

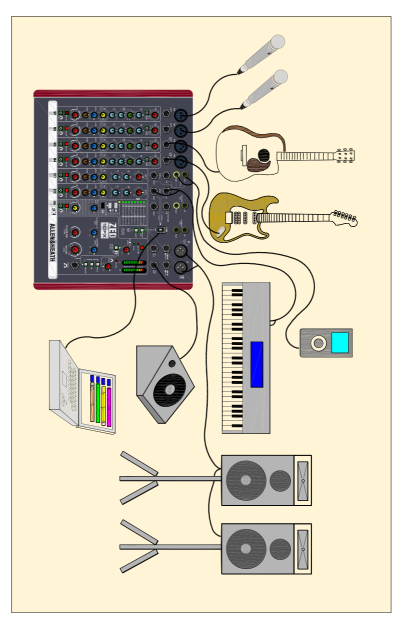
#### **Important Note:**

If there seems to be no audio transfer between the computer and your ZED, or the level is very low, please check the volume level setting of the Audio Device in your computers' operating system. This may need to be set to the Max position.

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### **APPLICATION DRAWING—LIVE MIXING**

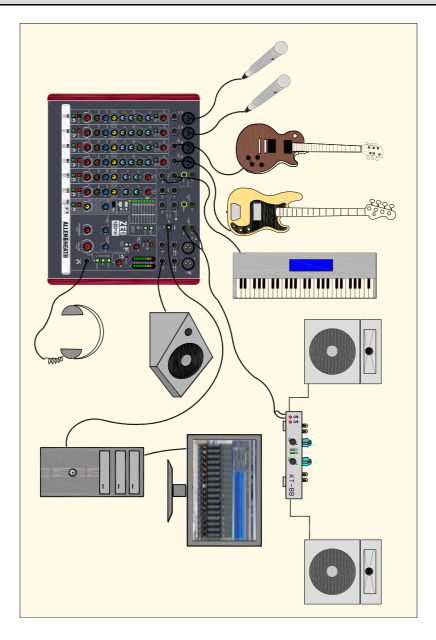


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### **APPLICATION DRAWING—STUDIO RECORDING**



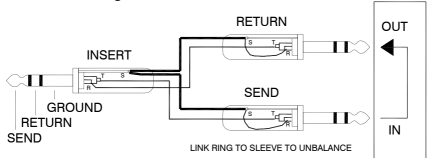
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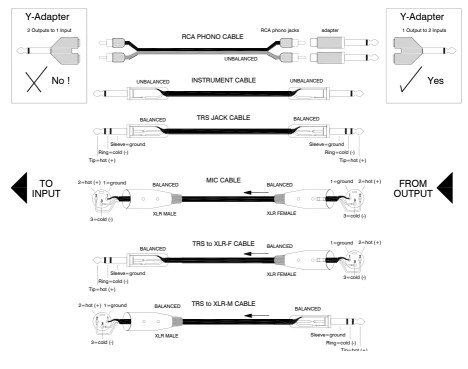
## WIRING INFORMATION

#### Insert cable wiring

#### PROCESSOR



#### **General Wiring Information**



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#### See more products from ALLEN & HEATH at: www.allen-heath.com



Large Live Sound mixers — iLive digital, ML and GL Series

Small Format Live Sound mixers — ZED, MixWizards and PA Series

DJ products — Xone Series

Sound Management Series — iDR Series

#### **Registering your product**

Thank you for buying the Allen & Heath ZED-10FX mixer. We hope that you are happy with it and that you enjoy many years of faithful service with it.

Please go to www.allen-heath.com/register.asp and register your product's serial number and your details. By registering with us and becoming an official Registered User, you will ensure that any warranty claim you might make is actioned quickly and with the minimum delay.

Alternatively, you may either copy or cut off this section of the page, fill in the details, and return it by mail to:

Allen & Heath Ltd, Kernick Industrial Estate, Penryn, Cornwall TR10 9LU, UK

NUMBER	
Please return this section for your records. You can Thanks for your help.	Please return this section of the card by mail and retain the other part to your records. You can also register cuting at www.atten.neath.com. Thinks for your help.
Vitur Marriel	
Company Name	
Address 1	
Address @	
TOWN/OHV	County/Brate)
Gountry	Pontoode/24pt
felephone:	
Email	
Vhy did you oho	Why did you shoose this consuls?
With other proc	Which other products did you you consider before obcosing AMM?
there any thing	is there any thing you would like to improve on this mixer?
Vhat audio mag	What audio magazines do you read?
you were going sportent feature t	H you ware going to design a mixer for your work, what are the 6 most important features it afround have (in order of importance).
	-
	e

Allen & Heath

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