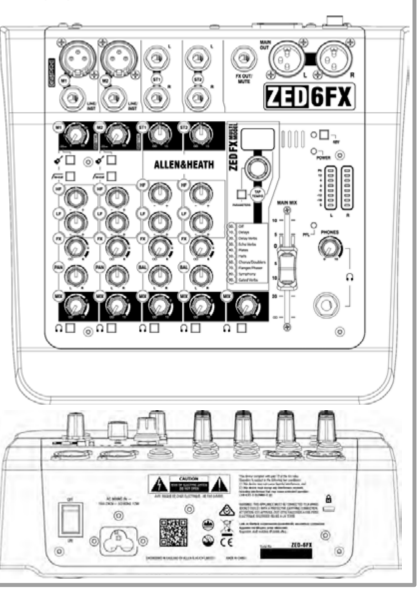
# ZED-6FX 6 Channel Live + Recording Mixer User Guide Thank you for purchasing this Allen & Heath ZED-6FX.

We recommend that you read all of this user guide to get the best from your mixer and after reading, please keep this safe for future reference.

#### Included in this package is:

- ZED-6FX Mixer
- IEC C5 Mains Power Cable. Please check correct mains plug is fitted for your country.
- This User Guide!



### 1. Get to know your mixer

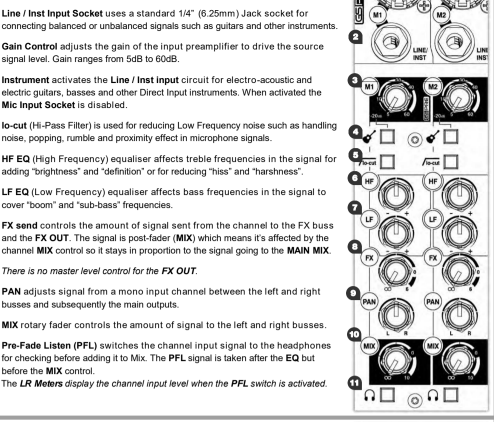
#### 1.1 MONO INPUT CHANNELS (M)

- 1. Mic Input Socket uses a standard 3-Pin XLR socket for connecting dynamic or condenser microphones.
- 2. Line / Inst Input Socket uses a standard 1/4" (6.25mm) Jack socket for connecting balanced or unbalanced signals such as guitars and other instruments.
- Gain Control adjusts the gain of the input preamplifier to drive the source signal level. Gain ranges from 5dB to 60dB.
- Instrument activates the Line / Inst input circuit for electro-acoustic and electric guitars, basses and other Direct Input instruments. When activated the Mic Input Socket is disabled.
- lo-cut (Hi-Pass Filter) is used for reducing Low Frequency noise such as handling noise, popping, rumble and proximity effect in microphone signals.
- HF EQ (High Frequency) equaliser affects treble frequencies in the signal for
- adding "brightness" and "definition" or for reducing "hiss" and "harshness". LF EQ (Low Frequency) equaliser affects bass frequencies in the signal to
- cover "boom" and "sub-bass" frequencies. **FX send** controls the amount of signal sent from the channel to the FX buss and the **FX OUT**. The signal is post-fader (**MIX**) which means it's affected by the

There is no master level control for the FX OUT.

- PAN adjusts signal from a mono input channel between the left and right busses and subsequently the main outputs.
- 10. MIX rotary fader controls the amount of signal to the left and right busses
- 11. Pre-Fade Listen (PFL) switches the channel input signal to the headphones for checking before adding it to Mix. The  $\mbox{\bf PFL}$  signal is taken after the  $\mbox{\bf EQ}$  but before the MIX control.

The LR Meters display the channel input level when the PFL switch is activated.



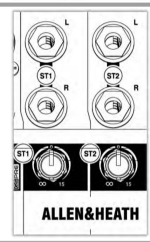
#### 1.2 STEREO INPUT CHANNELS (ST)

ST1 and ST2 Inputs use standard 1/4" (6.25mm) Jack sockets for balanced or unbalanced line level stereo sources such as professional keyboards, drum chines and other pro audio equipment.

ST1 and ST2 Gain Control adjusts the input level to the channel.

HF and LF EQ are the same for ST1 & ST2 as they are for M1 & M2 and are set at the same frequencies.

BAL adjusts the relative level between the left and right stereo signals as they are sent to the left and right busses and subsequently the main outputs.

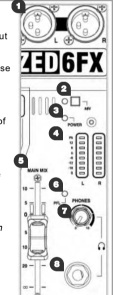


#### 1.3 MASTER SECTION

- MAIN OUT L & R are line level outputs for the main stereo mix using standard XLR output connectors and are impedance balanced for rejection of unwanted interference.
- 48V switches industry standard 48V (phantom power) to all the microphone inputs for use with condenser microphones and active D.I. boxes requiring +48V.
- POWER LED indicates that the mixer is switched on.
- LR Meters display the level of the MAIN MIX or the mono PFL signal if activated by any of 4.
- MAIN MIX fader is the master volume control for the main stereo mix.
- PFL (Pre-Fade Listen) LED indicates when a PFL switch has been pressed on one of the
- PHONES level controls the volume of signal to the PHONES output.

Warning! To avoid damage to your hearing do not operate headphones or sound system at excessively high volume. Continued exposure to high volume sound can cause frequency selective or wide range hearing loss!

PHONES output uses a standard 1/4" (6.25mm) jack socket.



### 2. Good practice

### 2.1 "Zeroing"

It's good practice to "zero" your mixer and turn down relevant channels before connecting any devices as this prevents potential damage to speakers or other equipment.

Follow these steps to make sure you're safe and you avoid thumps and bangs when plugging equipment in.

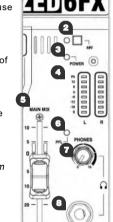
Speakers should always be switched ON LAST and OFF FIRST!

- 1. Make sure the power switch on the rear of the mixer is set to "OFF"
- 2. Connect the AC Mains Lead provided to the AC MAINS IN socket on the rear of the

Check that the correct mains plug is fitted for your country and plug the AC Mains Lead into a standard household mains socket.

- Turn channel Gain controls all the way down (left).
- Make sure Instrument, HPF, PFL and 48V switches are not pressed in.
- Set all channel **EQ** and **PAN** controls to the centre position marked "▼'
- 6. Turn all FX send, AUX send and MIX controls all the way down (left).
- 7. Lower the MAIN MIX fader to "∞".
- 8. Turn down the PHONES level
- Double check speakers or amplifiers are switched off!
- 10. Connect speakers, instruments and other equipment.
- 11. Switch on instruments and other equipment, then mixer,  $\underline{\text{THEN}}$  speakers !

Speaker or amp volumes should be set according to manufacturer guidelines. 📣 🤋 !

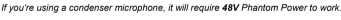


MAIN MIX

## 3. Connect mics, instruments and other equipment

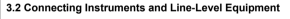
### 3.1 Connecting Microphones

Dynamic or condenser microphones and DI boxes should be connected to the Mic Input Socket using a balanced XLR Microphone cable.



Some active DI boxes may also require phantom power

Avoid 'hot plugging' when connecting any equipment and make sure AUX MASTER and MAIN MIX controls are turned down before 48V is switched on as this as may cause loud thumps and bangs!



High-Impedance (Hi-Z) instruments such as electro-acoustic guitars, basses and other Direct Input instruments should be connected to Line / Inst Inputs on channels M1 & M2 using a jack to jack instrument cable, and do not require an additional DI box or preamp.

The **Instrument** switch must be activated to match extremely high impedance signals ( $10M\Omega$ )

Line level instruments such as keyboards, synthesizers, drum machines or equipment such as external effect processors can be connected to Line / Inst Inputs on channels M1 & M2, and LINE inputs on M3 & M4 for mono sources or ST1 & ST2 for stereo sources

For channels M3 & M4 the LINE/PAD switch must be activated.

Follow the application examples in Section 7. for connecting devices to relevant input and outputs.

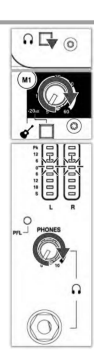
#### 4. Get the best sound

#### 4.1 Gain Structure

- 1. Once you've connected your instruments and equipment you will need to set input levels before you can mix the signals together.
- 2. Gain structure is important to get the maximum signal level without undesirable distortion. Setting gain properly helps to optimise signal quality and ensure that the signal to noise ratio
- 3. If you're using a microphone make sure the mic is placed at an appropriate distance to the sound source. (Close for guiet sources, further away for louder).
- Press the PFL switch on the corresponding channel. This will allow you to hear the pre-fader input signal and will show the signal level on the LR Meters.
- Sing, talk or play your instrument at a typical level of loudness.
- Slowly raise the Gain Control on the corresponding channel until you see a good signal level in the LR Meters. Maximum peaks between "0" and "+6" on the meters are a good indicator.
- Connect professional monitoring headphones to the Phones output and turn up the PHONES level to a safe listening volume. ◆ 9 !
- If the signal sounds undesirably distorted at a low signal level, enable any pad switch on the microphone, or move the microphone further away from the source and repeat the process.

Once you're happy with the input signal level, you may wish to use lo-cut (Hi-pass Filter) and the EQ to enhance intelligibility or to remove unwanted frequencies, and improve the tonal balance of the source sound, so keep the channel PFL switch enabled for now!

Section 4. continued overleaf...



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#### 4.2 Shaping Sound

EQ filters audio passing through it and allows you to 'cut' (turn down) or 'boost' (turn up) selected frequencies 'Boosting' a frequency too much may cause the signal to clip or distort. 'Cutting' a frequency will cause a reduction in

Overuse of EQ may cause the sound to be unnatural. Understanding the frequency responses of different instruments and how they might overlap will help you make good decisions on how to EQ musically.

- 1. lo-cut (Hi-pass Filter) removes unwanted low frequency noise such as rumble, handling noise, thumps and proximity effect and helps maintain clarity in the signal. lo-cut affects both Mic and Line/Inst inputs. The corner frequency
- 2. HF EQ (High Frequency) affects treble frequencies in the signal. The corner frequency is at 12kHz for adding "brightness" and "definition" to guitars or for reducing "hiss" in vocals and "harshness" in cymbals.
- 3. LF EQ (Low Frequency) equaliser affects bass frequencies in the signal. The corner frequency is 80Hz for adding "roundness" and "sub-bass" to bass quitar or kick drum, or to remove "boom" from toms.

When you're happy with the input signal level and tone you can disable the channel's PFL switch and think about how to mix all these sounds together!

#### 4.3 Balancing the Mix

Once you have set input gain levels and applied EQ to source signals, you can start to mix all of your channels to the outputs. Consider the importance of each instrument and how they should be heard in the

- 1. Make sure all PFL switches on your mixer are disabled to show MAIN MIX metering in LR Meters.
- Slowly raise the MAIN MIX fader to around "0".
- 3. Turn up channel MIX controls to send their signal to the main mix.
- You will see the signal level displayed in the LR Meters.
- As you mix the signals together you will see the combined level getting higher in the meters.
- 6. Avoid clipping and leave headroom for any louder moments in the program material.

Average peaks around "0" on the meters are a good indicator.

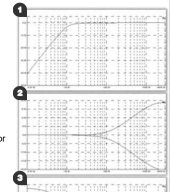
Maintain a natural sounding balance and relationship between voices and instruments

i.e. which instruments should be heard more clearly over others.

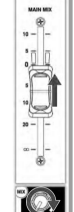
If you find that MIX controls are turned up very high and signal is still low, or MIX control is very low but signal is too high, readjust channel Gain and EQ controls to improve gain structure and tone (see

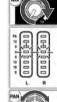
8. Use PAN and balance to separate sounds and give instruments space in the mix or a realistic impression of where they might sit in the stereo image.

Ideally, high energy LF sounds such as kick drum should be kept centre to distribute them evenly and share the load between speakers.











# 6. Important Safety Precautions



Do not expose the mixer 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 mixer where the air flow required for ventilation is impeded. If the mixer is to be placed in a rack unit or flight case ensure that it is well ventilated

<u>Heat and vibration:</u>
Do not place the mixer where it is subject to excessive heat or direct sunlight.

Keep the mixer away from any equipment which produces excessive heat or vibration.

Switch off equipment and unplug the power cord immediately if it is exposed to moisture, spilled liquid, objects fallen into the openings, if the power cord or plug have become damaged, during lightning storms, or if smoke, odour or abnormal

Refer servicing to qualified technical personnel only.

#### Installation:

Install the mixer in accordance with the instructions printed in this User Guide.

Do not connect the output of power amplifiers directly to the mixer. Only use audio connectors and plugs for their intended purpose.

#### Read instructions:

Retain these safety and operating instructions for future reference.

Adhere to all warnings printed here and on the mixer and follow the operating instructions printed in this User Guide

<u>Do not remove cover:</u>
Never operate the mixer if the cover is not correctly fitted.

Only connect the console to mains power of the type described in this User Guide and marked on the rear panel. Use a power cord with sealed mains plug appropriate for your local mains supply as provided with the mixer If the provided plug does not fit into mains your outlet consult your service agent for assistance

#### Power cord routing:

Run the power cord so that it is out of the way and not likely to be walked on, stretched or pinched by items placed upon or against it.

#### Grounding:

Never remove or tamper with the ground connection or polarity in the power cord.

### Additional Information

For all additional information such as hardware specification, product information or technical support please go to http://www.allen-heath.com

A limited one year manufacturer's warranty applies to this product, the conditions of the warranty can be found at http://www.allen-heath.com/legal

> For service or support in your local area please go to http://www.allen-heath.com/where-to-buy and search for the country you are in.

Please register this product at http://www.allen-heath.com/register to receive useful information from time to time.

ZED-6FX User Guide AP10002 Issue 2

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### 5. ZED FX Multi Model Processor

#### 5.1 EFFECTS SECTION

Effects such as reverb and delay are generally used to add "natural sounding" acoustics and a sense of space to the mix, but can also be used to add interesting repetitions in time with the music. Modulation effects can be used to enhance a sound harmonically or to add depth and motion.

1. FX OUT/MUTE is a line level output from the FX buss and uses a standard 1/4"(6.25mm) jack

The stereo signal from the outputs of external effects processors should be returned into ST1 or ST2 Inputs

A latching footswitch can be connected to the **FX QUT** instead and used to mute the output from the ZED FX Multi Model processor. The footswitch must be wired between Tip and Sleeve.

It is possible to connect the FX OUT to the input of a powered speaker for monitoring purposes however the signal is post-fader (MIX) which means will be affected by the changes to both the channel FX send and MIX level

- The ZED FX Multi Model processor is a high quality built-in effects unit which is fed with a mono signal from the FX buss. The output signal from the processor to the MAIN MIX is stereo.
- FX Select / Parameter control is used to scroll through effects presets and make changes to
- TAP TEMPO Button can be used to adjust the frequency or tempo of delay effects that include a Tap Tempo parameter. If a delay effect is selected then you will see a flashing decimal point on the right hand side of the preset display.

 $\textbf{Change effects parameters} \ \text{by pressing and holding down the } \textbf{TAP TEMPO} \ \text{button and}$ turning the effects **FX Select / Parameter** control. The display will show a parameter value of P0 to

Turn off the internal effects by setting the ZED FX Multi Model preset to "00".

Reset the editable effects parameters to factory defaults, by holding down FX Select / Parameter control and TAP TEMPO Button at the same time whilst switching on the power.

5. MIX rotary fader controls the volume of the (wet) effects signal into the MAIN MIX.

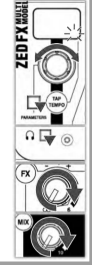
#### 5.2 Applying Effects to the Mix

Before adding effects think about whether you want it to sound as though the voice or instruments are in a certain performance space, if you want to add repetition effects such as echo (delay) or if you want them to sound like they do on that classic album

Using too much of an effect may mean losing definition or intelligibility of the original sound!

- 1. Select the desired effect preset and turn the FX Select / Parameter control to that number.
- 2. Press PFL on the channel and on the effects section to monitor (dry) channel signal and (wet) effect return via the PHONES output before adding to the MAIN MIX.
- 3. If you have selected a delay effect and there's a flashing decimal point on the preset display, use the TAP TEMPO Button to bring the effect in time with program material.
- 4. Turn up the **FX send** on the channel until you hear the desired amount of effect. The channel MIX control must be turned up because the FX send is post-fader.
- 1. Repeat this for any additional channels
- 2. Once you're happy with the sound disable all PFL switches.
- 3. Slowly turn up the effects MIX control to "0" to add the effects signal to the MAIN MIX.
- 4. Readjust channel FX send controls, if necessary!

Sending too much signal to a regenerative delay or using too much regeneration can cause sound to build up very quickly, caution is advised!



3

# 7. Application examples

