F82CX



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EN OWNER'S MANUAL





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AUX RETURNS						
Input	I/4' TRS with un-balanced					
Frequency response	10Hz to 55KHz, +/-3dB					
Distortion(THD+N)	<0.03% at +0dB ,22Hz~22KHz A-weighted					
GAIN range	OFF TO + I0dB					
SNR	<-100dBr A-weighted					
Impedances						
Microphone input	Ι.8ΚΩ					
All other input	IOK Ω or greater					
Tape out	ΙΚΩ					
All other out	Ι20Ω					
DSP section (options)						
A/D and D/A converters	24bit					
Type of effects	Echo ,Echo+Verb , Tremolo , Plate , Chorus ,Vocal					
Type of effects	Rotary , Small Room , Flange + Verb , Large Hall					
C	100 position preset selector(10 preseter * 10 variation)					
Controls	Mute switch & Foot-switching with LED indicator					
FOOT-SW	TIP:FX	SLEEV:GND				
Main mix section						
Max. MAIN MIX output	+22dBu un-balanced	+ 22dBu un-balanced				
AUX range	OFF to +10dB					
Fader range	OFF to +10dB					
PHONES/CONTROL-ROOM range	OFF to + I5dB					
Hum & Noise	<-80dB @ 20Hz~22KHz A-weighted、I channel & MAIN					
Hum & Noise	level:0dB,the other :minimum					
Crosstalk	<-80dB @0dB 20Hz~22KHz A-weighted、MAIN level:0dB,					
Crosstaik	the other :minimum,					
Power supply						
AC adaptor	18V~ 1000mA					
Rated power consumption 24W (all loaded)						

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SAFETY RELATED SYMBOLS





The symbol is used to indicate that some hazardous live terminals are involved within this apparatus, even under the normal operating conditions.



The symbol is used in the service documentation to indicate that specific component shall be only replaced by the component specified in that Documentation for safety reasons.

Protective grounding terminal.

 \sim Alternating current /voltage.

Hazardous live terminal .

ON: Denotes the apparatus turns on.

OFF: Denotes the apparatus turns off, because of using the single pole switch, be sure to unplug the AC power to prevent any electric shock before you proceed your service.

WARNING: Describes precautions that should be observed to prevent the danger of injury or death to the user.



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

CAUTION: Describes precautions that should be observed to prevent danger of the apparatus.

WARNING

• Power Supply

Ensure the source voltage matches the voltage of the power supply before turning ON the apparatus.

Unplug this apparatus during lightning storms or when unused for long periods of time.

External Connection

The external wiring connected to the output hazardous live terminals requires installation by an instructed person, or the use of readymade leads or cords.

• Do not Remove any Cover

There are maybe some areas with high voltages inside, to reduce the risk of electric shock, do not remove any cover if the power supply is connected.

The cover should be removed by the qualified personnel only.

No user serviceable parts inside.

Fuse

To prevent a fire, make sure to use fuses with specified standard (current, voltage, type). Do not use a different fuse or short circuit the fuse holder.

Before replacing the fuse, turn OFF the apparatus and disconnected the power source.

• Protective Grounding

Make sure to connect the protective grounding to prevent any electric shock before turning ON the apparatus.

Never cut off the internal or external protective grounding wire or disconnect the wiring of protective grounding terminal.

Operating Conditions

This apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on this apparatus.



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

Do not use this apparatus near water. Install in accordance with the manufacture-r's instructions. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. Do not block any ventilation openings.

No naked flame sources, such as lighted candles, should be placed on the apparatus.

IMPORTANT SAFETY INSTRUCTIONS

- Read these instructions.
- · Follow all instructions.
- · Keep these instructions.
- · Heed all warnings.
- Only use attachments/accessories specified by the manufacturer.

Power Cord and Plug

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 the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

Cleaning

When the apparatus needs a cleaning, you can blow off dust from the apparatus with

a blower or clean with rag etc.

Don't use solvents such as benzol, alcohol, or other fluids with very strong volatility and flammability for cleaning the apparatus body. Clean only with dry cloth.

Servicing

Refer all servicing to qualified personnel. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

Servicing is required when the apparatus has been damaged in any way, such as 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.

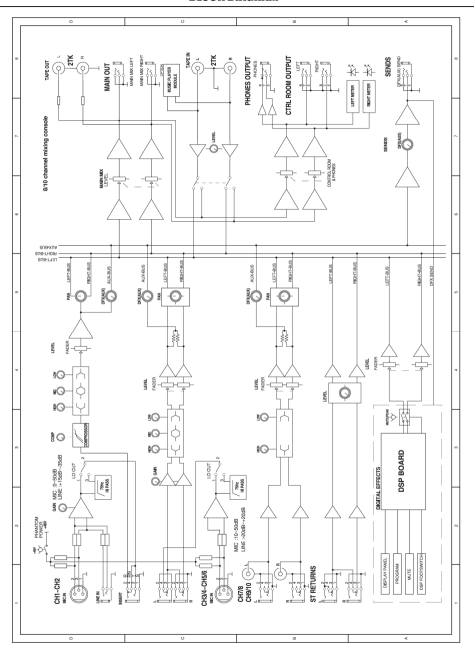
The mains plug is used as the disconnect device, the disconnect device shall remain readily operable.

TECHNICAL SPECIFICATIONS

MODEL:	F82CX			
Mono channels				
Microphone input	XLR with balanced			
Frequency response	I 0Hz to 55KHz, +/-3dB			
Distortion(THD+N)	<0.03% at +0dB ,22Hz~22K	<0.03% at +0dB ,22Hz~22KHz A-weighted		
Gain range	0dB to 50dB			
Max. Input	+ 15 dB			
LOW CUT	75Hz			
SNR	<-100dBr A-weighted			
Phantom power	+48V with switch control			
Line input	I/4' TRS with balanced			
Frequency response	I 0Hz to 55KHz, +/-3dB			
Distortion(THD+N)	<0.03% at +0dB ,22Hz~22KHz A-weighted			
Sensitivity range	+15dB~ -35dB			
COMPRESSOR	GAIN:0~9dB			
COMPRESSOR	THRESHOLD:20dB> ↓ 5dB			
Stereo input channels	•			
Mic input	XLR with balanced			
LOW CUT	75Hz			
Line input	nput I/4' TRS or TRS/RCA with un-balanced			
Frequency response	I 0Hz to 55KHz,+/-3dB	I 0Hz to 55KHz, +/-3dB		
Distortion(THD+N)	<0.03% at +0dB ,22Hz~22KHz A-weighted			
Sensitivity range	-20dBu~ +20dBu			
SNR	<-100dBr A-weighted			
Channels EQ				
	mono channel	stereo channel		
High	+/-15dB @12KHz	+/-15dB @12KHz		
Mid	+/-I5dB @2.5KHz	+/-15dB @2.5KHz		
Low	+/-I5dB @80Hz	+/-15dB @80Hz		
2-TACK IN				
TAPE IN	RCA jack			
Frequency response	I 0Hz to 55KHz,+/-3dB			
Distortion(THD+N)	<0.03% at +0dB ,22Hz~22KHz A-weighted			
Gain range	OFF to I0dB			



BLOCK DIAGRAM



INTRODUCTION

Thank you choosing for purchasing F82CX. This is a professional compact mixer to give you great quality and better reliability than ever before you will get the smooth, accurate more natural and open sound from this apparatus and it is really ideal for gigs, recording and fixed PA installations.

The F82CX is packed with features that can not be found in other consoles of its size: 2 mono (provided with ultra low noise microphone pre amplifiers and Phantom Power at +48 Volt) and 3 stereo input channels and each of them is provided with a 3-band equalizer for HI, MID and LOW controls, as well as auxiliary control; highly accurate 8-segment bar graph meters and 2-track inputs assignable to main mix, control room/phones Outputs etc.

This unit is very easy to operate but we advise you to go through each section of this manual carefully. In this way you will get the best out of your F82CX.

FEATURES

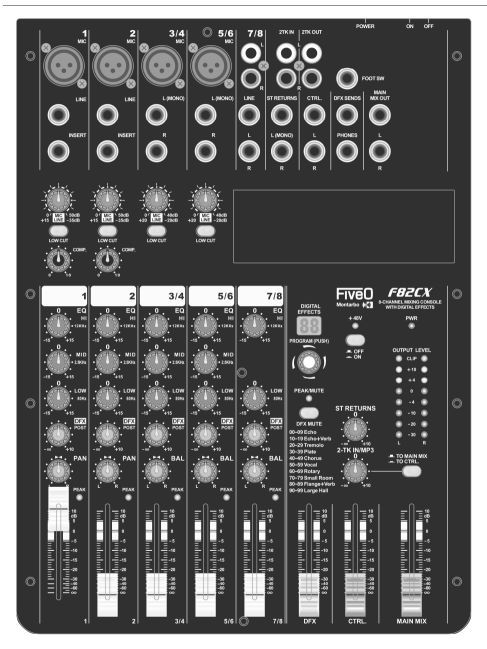
- Ultra-low noise discrete MIC Preamps with +48V Phantom Power.
- 2 MIC Input Channels with XLRs and balanced Line Inputs, and Insert I/O and Compressor control.
- Low Cut for each MIC Input
- 2 Stereo Input Channels with mono XLR Input and 1/4"TRS Jacks.
- 1 Stereo Input Channel with RCA Jacks and 1/4"TRS Jacks inputs.
- 3-band EQ and Peak LEDs on each MIC channels. 2-band EQ and Peak LEDs on Stereo channels. DFX sends per channel for internal effects.
- 2-Track Input assignable to Main Mix or Control Room / Headphone Outputs. Unbalanced 1/4"TRS outputs, Control Room and Headphone Outputs.
- Built in 24-bit DSP effect with 100 presets.
- Option: MP3 Rec/Player.

READY TO START

- Please check the AC voltage available in your country before connecting your AC ADAPTOR to the AC socket.
- Be sure that the main power switch is turned off before connecting the mixer to the AC socket. Also, you should make sure that all input and output controls are turned down. This will avoid damage to your speakers and avoid excessive noise.
- 3. Always turn on the mixer before the power amplifier; turn off the mixer after the power amplifier.
- 4. Before connecting and disconnecting the unit from the power source always turn off the unit.
- 5. Do not use solvents to clean your mixer. A dry and clean cloth will be OK



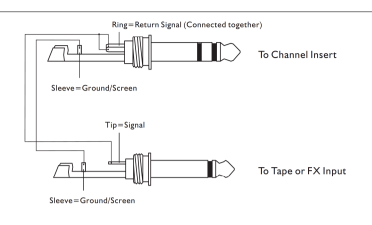
CONTROLLI



PRESET LIST

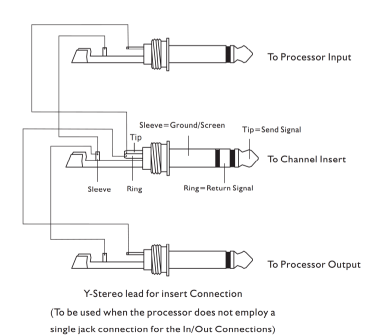
No.	Preset	Description	Parameter
00~09	Echo	Reproduce the sound in input on the output after a lapse of time or delay.	Delay Time : 145~205ms
10~19	Echo+Verb	Echo with Room effect.	Delay Time: 208~650ms Decay time: 1.7~2.1s
20~29	Tremolo	Amplitude modulation of the signal.	Rate : 0.6 Hz~5 Hz
30~39	Plate	Simulate the transducers sound like classic bright vocal plate.	Decay time:0.9s~3.6s
40~49	Chorus	Recreate the illusion of more than one instrument from a single instrument sound.	Rate : 0.92Hz ~1.72Hz
50~59	Vocal	Simulate a small space with slight decay time.	Rev. decay time: 0.8~0.9s Pre-delay: 0~45ms
60~69	Rotary	Simulate the sound effect achieved by rotating horn speakers and a bass cylinder.	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

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'Tapped' Connection Direct Output Lead

(Enables the Insert to be used as a Direct Output while maintaining the channel signal flow)



1. MIC INPUT JACKS (CHs1 to 5/6)

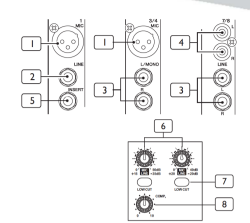
These are balanced XLR-type microphone input jacks

2.LINE INPUT JACKS (CHs 1,2)

These are balanced TRS phone-jack line inputs. You can connect either balanced or unbalanced phone plugs to these jacks

3.LINE INPUT JACKS (CHs 3/4 to 7/8 (Chs 3/4 to 9/10))

These are unbalanced phone-jack stereo line inputs.



4.LINE INPUT JACKS (CH 7/8, (CHs 7/8, 9/10))

These are unbalanced stereo RCA pin jacks.

NOTE: Where an input channel provides both a MIC input jack and a LINE input jack, or a LINE input jack and an RCA pin jack, you can use either jack but not both at the same time. Please connect to only one jack on each channel.

5.INSERT JACKS

Each of these jacks provides an insert point between the equalizer and level control of the corresponding input channel, The INSERT jacks can be used to independently connect devices such as graphic equalizers, compressors, or noise filters into the corresponding channels. These are TRS phone jacks that carry both the send and return signal.

6.GAIN CONTROL

Adjusts the input signal level. To achieve the best balance betweenS/N and dynamic range, adjust the level so that the peak LED indicator lights occasionally only on the highest input transients. For mono channel the MIC input adjustment range of the Gain is 0 to 50dB and the sensitivity of line input is +15 to -35dB; For stereo channel the MIC adjustment range of the Gain is 0 to 40dB and the sensitivity of line input is +20 to -20dB.

7.LOW CUT

By pressing this button you will activate a 75Hz low frequency filter with a slope of 18dB 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.COMP CONTROL

Adjust the amount of compression applied to the channel. Turn the knob to the right to increase the compression ration and the output gain will automatically adjusted. The result is smoother, more even dynamics because louder signals are attenuated which the overall level is boosted.

9.EQUALIZER

Hi

This is the treble control. You can use it to get rid of high frequency noises or to boost the sound of cymbals or the high harmonics of the human voice. The gain range goes from - 15dB to +15dB with a center frequency of 12kHz.

MID

This is the mid range control. It can affect most fundamental frequencies of all musical instruments and human voice. An attentive use of this control will give you a very wide panorama of sound effects. The range goes from -15dB to +15 dB and the center frequency of 2.5kHz.

LOW

This is bass control. it is used to boost male voice, kickdrum or bass guitar. the gain range goes from -15dB to +15dB with a center frequency of 80Hz.

10.DFX (AUX) / POST

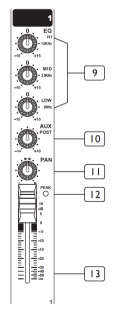
These controls are used to adjust the level of the POST FADER signal sent to DFX (AUX) SENDS output, which can be used for monitor application and effects & sound processors input.

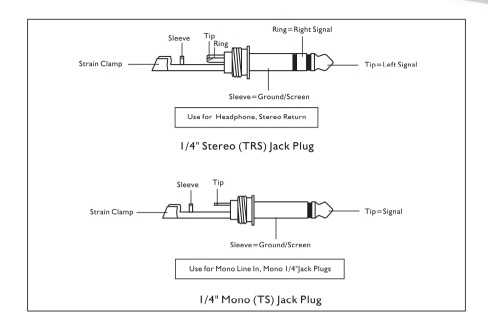
11.PAN / BAL CONTROL.

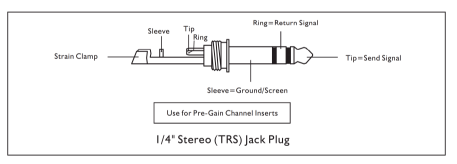
The PAN control determines the stereo positioning of the channel signal on the stereo L and R buses. The BAL control knob sets the balance between left and right channels. Signal input through the stereo L/R bus.

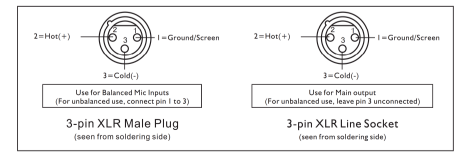
12.PEAK LED

The peak level of the post-EQ signal is detected, and the PEAK Indicator lights red when the level reaches 3 dB below clipping. For XLR-equipped stereo input channels, both the post-EQ and post-mic-amp peak levels are detected, and the indicator lights red if either of these levels reaches 3 dB below clipping.









INSTALLATION AND CONNECTION

Ok, you have got to this point and you are now in the position to successfully operate your F82CX. However, we advise you to read carefully the following section to be the real master of your own mixer. Not paying enough attention to the input signal level, to 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 these procedures for every single channel:

- Before connecting mics or instruments, make sure that the power of all your systems components including the mixer is turned off. Also, make sure that all input and output controls of your mixer are turned down. This will avoid damage to your speakers and avoid excessive noise.
- Properly connect all external devices such as mics, power amplifiers, speakers, effect processor etc.
- Now, turn on the power of any peripheral devices, then power up the mixer.
- Note: the power amplifier or powered monitors shall be turned on after the mixer and turned off before the mixer.
- Set the output level of your mixer or the connected power amplifier at no more than 75%. Set the CONTROL ROOM/PHONE level at no more than 50%.
- Position HI, MID and LOW EQ controls on middle position. Position panoramic (PAN/BAL) control on center position.
- While speaking into the mic (or playing the instrument), adjust the channel Level control so that the PEAK LED will blink occasionally, in this way you will maintain good headroom and idea dynamic range.
- You can shape the tone of each channel by adjusting the equalizer controls as desired.
- Now repeat the same sequence for all input channels. The main LED could move up into the red section, in this case yo can adjust the overall output level through the MAIN MIX control.

Some Final Tips on Wiring Configuration

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

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13. LEVEL

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

14. MAIN MIX LEVEL

This fader is used to set the amount of signal sent to the main mix output and tape out.

15. PHONES/ CONTROL ROOM

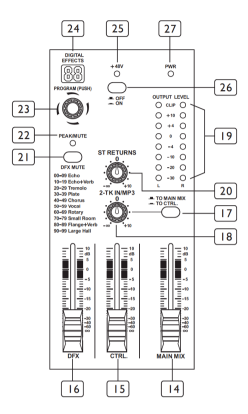
This fader sets the amount of signal sent to the control room output and phones.

16. DFX TO MAIN MIX

This fader is used to adjust the level of the processed signal from DSP to MAIN MIX BUS.

17. 2-TRACK SIGNAL PATH

If you push down the 2 TRACK SIGNAL PATH knob, the 2 TRACK IN signal will be routed into the CONTROL ROOM output. Then push the knob again, the 2TRACK IN signal will be routed into the MAIN MIX output.



18. 2-TK IN / MP3

This control is used to adjust the volume from - ∞ to +10dB.

19. OUTPUT LEVEL

This stereo 8 segments LED meter will be indicate the level of overall output signal.

20. ST RETURNS

This control is used to adjust the signal from ST RETURNS.

21. DFX MUTE CONTROL

This control is used to activate /deactivate the effect facility. Sometimes , you can also use the DFX FOOT switch for convenient operation.

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22. PFAK/ MUTF I FD

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.

23. PROGRAM (PUSH)

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

24. DIGITAL EFFECTS

It displays the selected preset.

25. PHANTOM LED

This LED indicates when the phantom power is switched on.

26. ON/OFF

This button will apply +48V phantom power only to the 4XLR inputs sockets. When these XLR sockets are connected with devices that do not require phantom power, please make sure the phantom power is turned off. Otherwise, this may damage the device and mixer.

27. PWR LED

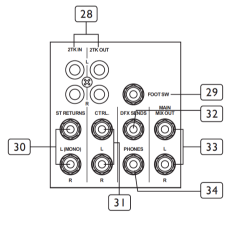
This LED indicates when the power is on in your mixer.

28. 2TK IN /OUT TAPE IN

Use the Tape input if you wish to listen to your Mix from a Taper Recorder or DAT. You can assign the signal coming from the Tape Recorder either to a pair of studio monitor using the control room assignment on the front panel or you can also send the signal directly to the Main Mix.

TAPE OUT

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



f-REC

In power on state, press this key, it will go to the recording preparation state. Press REC again to start recording. Any other operations are not available in recording state until press POWER to stop recording.

g-POWER

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

h-DISPLAY:

All the USB player information are monitored through this sexy & magic display.



MP3 Rec/Player

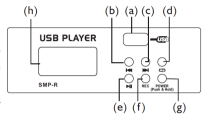
Il file system della memoria USB per i lettori USB è FAT16 e FAT32 e questi lettori possono decodificare solo MP3. Possono esserci al massimo 7 cartelle subordinate.

a- PORTA USB

Per il collegamento di una memoria USB.

b- 7PRE

In modalità Pausa, premete questo pulsante per passare alla traccia precedente rimanendo in pausa. Premendo questo pulsante in modalità Play il lettore passa alla traccia precedente e inizia a riprodurla.



c-8 NEXT

In modalità Pausa, premete questo pulsante per passare alla traccia successiva rimanendo in pausa. Premendo questo pulsante in modalità Play il lettore passa alla traccia successiva e inizia a riprodurla.

d- * RPT

Premendo questo pulsante il lettore cambia in una delle seguenti 4 modalità:

REP ALL significa ripetere tutte le tracce in memoria; sullo schermo appare

REP1 significa ripetere una traccia; sullo schermo appare

Play in order significa riprodurre le tracce seguendo l'ordine; lo schermo è bianco. Random play significa riprodurre le tracce in modo casuale; sul display appare A.

e-12 PLAY/PAUSE

In modalità Play, premete il pulsante 12 PLAY/ PAUSE per mettere in pausa il lettore. In modalità Pausa, premete il pulsante 12 PLAY/ PAUSE per riavviare la riproduzione.

29. FOOT SWITCH

This socket is used to connect external foots witch for your convenient operation, it has the same function as DFX MUTE button.

30. ST RETURNS

Use these stereo 1 / 4" sockets to return the sound of an effect unit to the main mix. You can also use them as extra auxiliary inputs, but they are primarily used to connect the output of external effect processors.

31. CONTROL ROOM OUTPUT

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

32. DFX(AUX) SENDS

This jack is used to output the channels signal that comes from DFX (AUX)buses.

33. MAIN MIX OUTPUT

The stereo output is supplied 1/4" TRS sockets, which are used to send the audio to an amplifier. Through the main mix level control, you can adjust the output level from $-\infty$ to 10dB.

34. PHONES

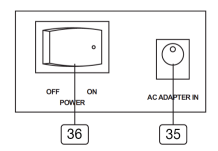
This socket will be used to send out the mix signal to a pair of headphones.

35. AC ADAPTER IN

This connector is used to connect the supplied AC adapter.

36. POWER ON /OFF

This button is used to turn the Main Power on and off.





Operation Instruction for Song Module

- a- When no USB key inserted, the display will show as Fig. 1
- b- Inserted the USB key, the USB player starts to search the songs in USB key, and the display shows "Searching". At the end of the search, the display will show as Fig. 2. Using 7 PRE / 8 NEXT keys, you can select one of following three menu options ("Playing", "Program" and "Folder List"). Press Playing, the unit will enter into the corresponding operation mode.
- c- "Playing" mode -single song play.
 - In Fig 2, selecting the Playing mode to recall following interface. This display shows the name of all the folders containing MP3 files. Using the 7 PRE / 8 NEXT keys, you can scan the folders, then press 12 PLAY/ PAUSE key, you will open corresponding folders. Press STOP to return to Fig 2 interface.
 - 2). After opening the folder, the display will show as Fig 3. This display shows MP3 file list, and scrolling list using 7 PRE / 8 NEXT keys you can choose the desired song. Press the12 PLAY/ PAUSE key, the selected song playback will start. In order to stop playback, you just need to press the STOP key. Then, if you press the 12 PLAY/ PAUSE key, the song playback will start from the pause point, if you press again the stop key, the system will return to Fig 3 interface.

INSERT USB KEY

Fig I



Fig 2



Fig 3

[002]00:05

01. Plena pop 01.mp

02. Pop 02.mp3

03. Plena pop 03.mp

Fig 4

- d- "Program" mode.
 - In Fig 2, select "Program" to enter into the following interface: "Play list Set ": Set the playing list."Playing List": Play list. Press 7 PRE / 8 NEXT key to select, press STOP key to return the Fig2 interface.
 - 2). After entering into the "Play List Set", the display will show as Fig3. Selecting the desired folder, the display will show the following interface. The display will show all the MP3 files, the selected song will be inserted into the playing list and a mark will appear. Press again you're going to delete the song from the playing list, and the mark will disappear. Press the STOP key, you will return to Fig 2 interface. The playing list can accept up to 20 songs, and it will display the list according to song insert order.
 - 3). The display will show the following interface. Press the7 PRE / 8 NEXT key, you can select the starting song, then press the 12 PLAY/ PAUSE key, the selected song playback will start. Press 12 PLAY/ PAUSE key again, or press STOP key, the play back will stop. Press 12 PLAY/ PAUSE key again, or press STOP key, the playback will start again from the same point. Twice press STOP, the USB player will return to Fig 3 interface.



Fig 5

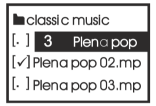


Fig 6

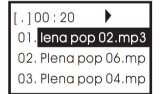


Fig 7

e- Folder List:

See the Fig 3, the display shows MP3 files folders names. Use 7 PRE / 8 NEXT key to scan, press 12 PLAY/ PAUSE key, you'll enter into corresponding folder. In order to return to Fig5 interface, you just need to press the STOP key.