

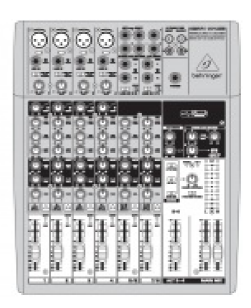
behringer XENYX X1204USB Premium Input User Guide

Home » Behringer » behringer XENYX X1204USB Premium Input User Guide



behringer XENYX X1204USB Premium Input





Contents

- 1 Important Safety Instructions
- 2 XENYX X1204USB/1204USB Hook-up
 - 2.1 Step 1: Hook-Up
- 3 XENYX X1204USB/1204USB Controls
 - 3.1 Step 2: Controls
- 4 XENYX X1204USB/1204USB Getting started
 - 4.1 Step 3: Getting started
- 5 XENYX X1204USB/1204USB Gain Setting
 - 5.1 Setting the channel gain for the 1204USB
- 6 X1204USB Multi-FX Processor
- 7 Multi-FX Processor Preset Chart
- 8 Specifications
- 9 Important information
- 10 FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE

INFORMATION

- 11 LEGAL DISCLAIMER
- **12 LIMITED WARRANTY**
- 13 Documents / Resources
 - 13.1 References
- **14 Related Posts**

Important Safety Instructions



Terminals marked with this symbol carry electrical current of sufficient magnitude to constitute risk of electric shock.

Use only high-quality professional speaker cables with 1/4" TS or twist-locking plugs pre-installed. All other installation or modification should be performed only by qualified personnel.

This symbol, wherever it appears, alerts you to the presence of uninsulated dangerous voltage inside the enclosure – voltage that may be sufficient to constitute a risk of shock.

This symbol, wherever it appears, alerts you to important operating and maintenance instructions in the accompanying literature. Please read the manual.



To reduce the risk of electric shock, do not remove the top cover (or the rear section). No user serviceable parts inside. Refer servicing to qualified personnel.



Caution

To reduce the risk of fire or electric shock, do not expose this appliance to rain and moisture. The apparatus shall not be exposed to dripping or splashing liquids and no objects filled with liquids, such as vases, shall be placed on the apparatus.



Caution

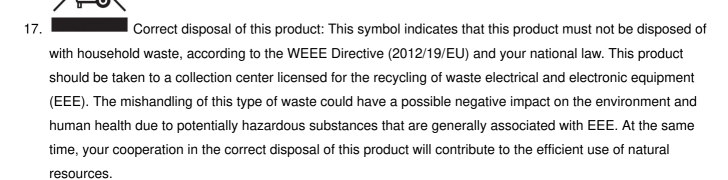
These service instructions are for use by qualified service personnel only.

To reduce the risk of electric shock do not perform any servicing other than that contained in the operation instructions. Repairs have to be performed by qualified service personnel.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. 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.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Use only attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel.
 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.

- 15. The apparatus shall be connected to a MAINS socket outlet with a protective earthing connection.
- 16. Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.



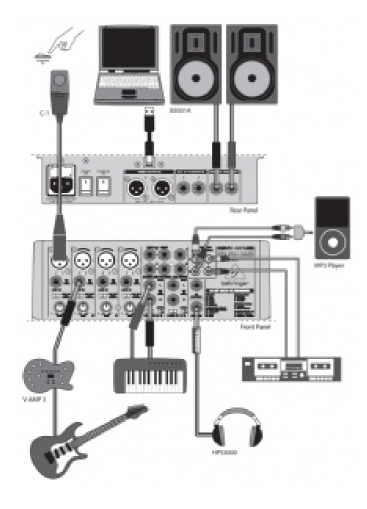
For more information about where you can take your waste equipment for recycling, please contact your local city office, or your household waste collection service.

- 18. Do not install in a confined space, such as a book case or similar unit.
- 19. Do not place naked flame sources, such as lighted candles, on the apparatus.
- 20. Please keep the environmental aspects of battery disposal in mind. Batteries must be disposed-of at a battery collection point.
- 21. This apparatus may be used in tropical and moderate climates up to 45°C.

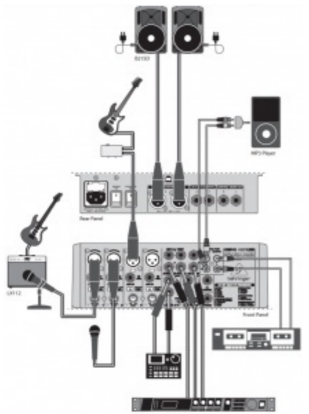
XENYX X1204USB/1204USB Hook-up

Step 1: Hook-Up

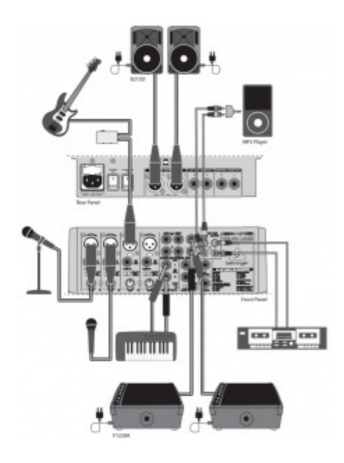
Project studio



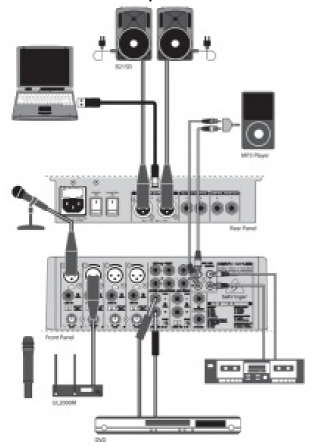
Band or small church with effects



Band or small church with stage monitors

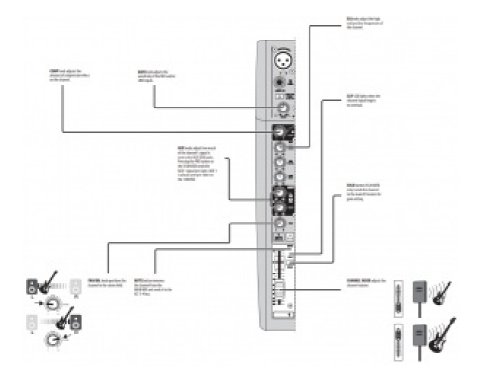


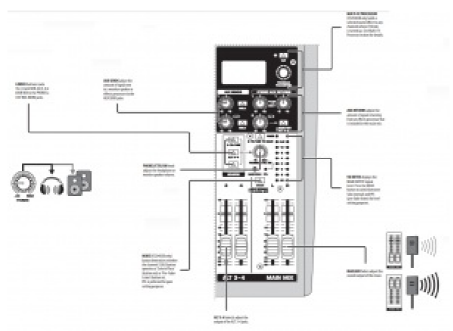
Business/ multimedia presentation



XENYX X1204USB/1204USB Controls

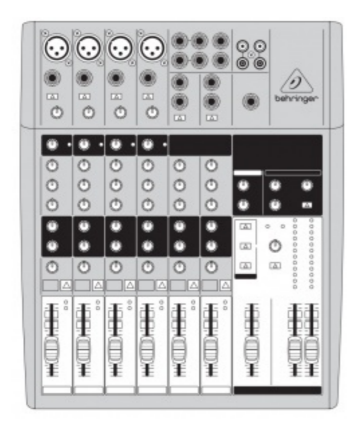
Step 2: Controls



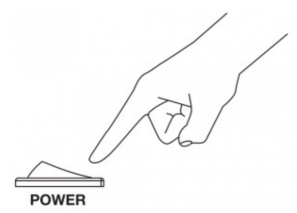


XENYX X1204USB/1204USB Getting started

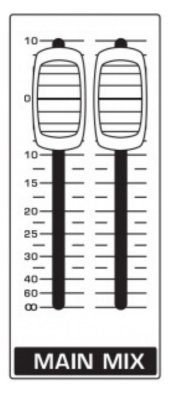
Step 3: Getting started



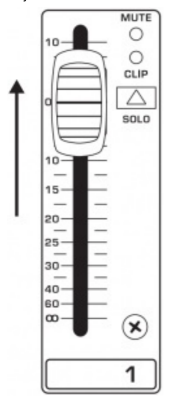
- 1. Make sure the power to all devices is turned off! Connect all the appropriate power, audio and USB cables to the mixer.
- 2. Turn the mixer on.



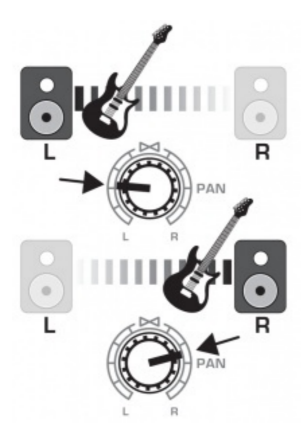
- 3. Set all controls as shown above (EQ and PAN/BAL centered, all others down/off).
- Set the GAIN for each channel.
 See the Gain Setting section for details.
- 5. With the MAIN MIX faders and PHONES/CTRL RM knob all the way down, turn your power amp or powered speakers on.
- 6. Slowly raise the MAIN MIX faders or PHONES/CTRL RM knob to 0 or to desired level.



7. Adjust the relative level of various microphones and instruments by raising each CHANNEL FADER.



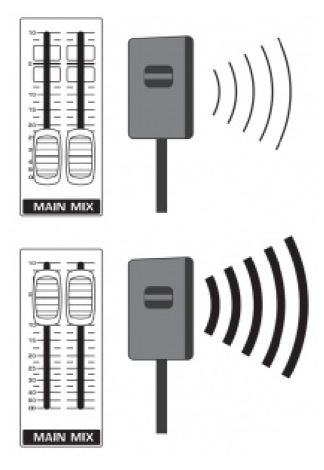
8. Adjust the left-right position of a channel in the stereo field if necessary by turning the channel's PAN or BAL knob.



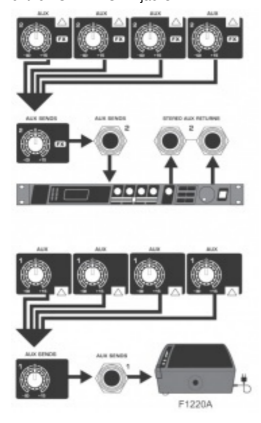
9. To add compression to an input, adjust the COMP knob until the adjacent LED lights up. This reduces the dynamics and increases the perceived loudness of the channel.



10. For live applications, adjust the overall output from the mixer to the power amp or powered speakers by raising the MAIN MIX faders. If the red CLIP LEDs on the VU METER light, lower the MAIN MIX faders.



11. Use the channel AUX knobs and master AUX SEND knobs to send the channel's signal to an effects processor or monitor speaker connected to the AUX SEND jacks. If used for effects, this signal should be returned to one of the AUX RETURN jacks.



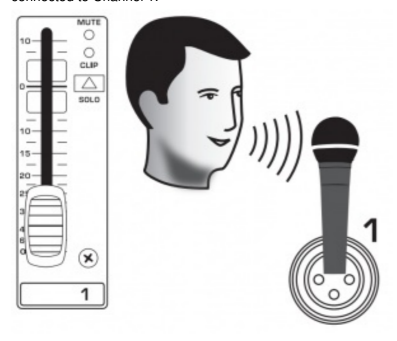
XENYX X1204USB/1204USB Gain Setting

1. Press the Channel 1 SOLO button. Press the MODE button next to the VU METER to allow the METER to

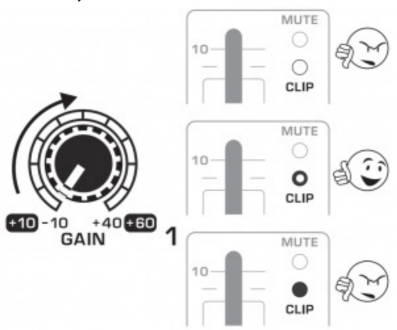
- operate in PFL (pre-fader listen) mode
- 2. Sing, speak or play at a normal level through the microphone or instrument connected to Channel 1.
- 3. While singing or playing, turn Channel 1's GAIN control. The VU METER will display the signal level. Set the GAIN control so that the loudest peaks reach 0 on the VU METER. Press the Channel 1 SOLO button again.
- 4. Repeat steps 1-3 for any other channels that will be used. For channels 5/6 and 7/8, start with the +4/-10 button out. If the signal is too low to register on the VU meters, press the button in to boost the gain.

Setting the channel gain for the 1204USB

1. Raise Channel 1's fader to 0. Sing, speak or play at a normal level through the microphone or instrument connected to Channel 1.

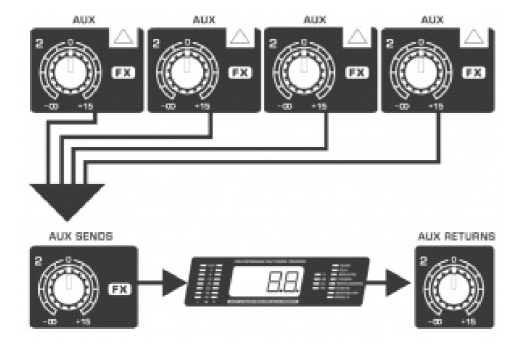


2. While singing or playing, turn Channel 1's GAIN control until the Channel 1 CLIP LED flashes occasionally, but not constantly.



Repeat steps 1 and 2 for devices connected to Channels 2-4.
 For devices connected to Channels 5/6 and 7/8, start with the +4/-10 button pushed in.
 If the Channel CLIP LED lights up, push the +4/-10 button again to reduce the input signal.

X1204USB Multi-FX Processor



- 1. Turn the AUX 2 knob up half way on each channel to which you would like to add an effect.
- 2. Turn the AUX SEND 2 and AUX RETURN 2 knobs up half way to start. You may adjust them later.
- 3. Turn the AUX SEND 2 and AUX RETURN 2 knobs up half way to start. You may adjust them later.
- 4. Adjust the effect's first parameter:
 - After you have selected a preset (step 3), press the PROGRAM knob to enter Edit Mode. The right LED inside the display will start blinking.
- 5. Adjust the effect's second parameter:
 - If the effect's second parameter is an on/off or toggled value, press the TAP button to select between settings.
 - 2 LEDs inside the display will start blinking.
- 6. Readjust each channel's AUX 2 knob to make sure the right amount of effect is added.

Multi-FX Processor Preset Chart

N o.	Effect verb	PROG RAM	Min. valu e	Max. valu e	Default	ТАР	Min. va lue	Max. v alue	Default	TAP LE D
01	HALL	Reverb time	01 (appro x. 1.0 sec.	10 (appro x. 8.0 sec.	03	Brillian ce	oF	on	on	off/on lig hting
02	ROOM	Reverb time	01 (appro x. 0.5 sec.	10 (appro x. 4.0 sec.	04	Brillian ce	oF	on	oF	off/on lig hting

03	PLATE	Reverb time	01 (appro x. 0.5 sec.	10 (appro x. 5.0 sec.	03	Brillian ce	oF	on	on	off/on lig hting
04	GATED	Reverb time	01 (appro x. 0.1 sec.	10 (appro x. 1.0 sec.	02	Brillian ce	oF	on	oF	off/on lig hting
05	REVERS E	Reverb time	01 (appro x. 0.1 sec.	10 (appro x. 1.0 sec.	05	Brillian ce	oF	on	oF	off/on lig hting
Am	bience / Del	ay								
06	EARLY R EFLECTI ONS	Room size	01 (small)	10 (extra l arge)	05	Brillian ce	oF	on	oF	off/on lig hting
07	AMBIENC E	Area si ze	01 (small)	10 (extra I arge)	05	Brillian ce	oF	on	on	off/on lig hting
08	DELAY	No. of repetiti	01 (min. f eedback)	20 (max. f eedback)	04	Time In terval (BPM)	07 (72 BPM)	60 (600 BPM)	12 (120 BPM)	blinks B PM Tem po
09	ECHO	No. of repetiti	01 (min. f eedback)	40 (max. f eedback)	20	Time In terval (BPM)	07 (72 BPM)	60 (600 BPM)	10 (100 BPM)	blinks B PM Tem po
Мо	dulation	I	<u> </u>	I	<u> </u>	1	I	I	I	
10	CHORUS	Intensit y (Dept h)	01 (1%)	99 (99%)	30	Tempo (LFO-S peed)	02 (24 BPM)	48 (480 BPM)	06 (60 BP M)	blinks m od spee d
11	FLANGER	Intensit y (Dept h)	01 (1%)	99 (99%)	40	Tempo (LFO-S peed)	02 (24 BPM)	48 (480 BPM)	09 (90 BPM)	blinks m od spee d
12	PHASER	Intensit y (Dept h)	01 (1%)	99 (99%)	60	Tempo (LFO S peed)	02 (24 BPM)	48 (480 BPM)	03 (30 BPM)	blinks m od spee d
Det	une / Pitch	1	1	1	1	1	1	1	1	-
13	DETUNE	Detune - Spread ing	01 (1 cent)	99 (99 ce nt)	25	2nd voi ce dela y	05 (sho rt, 5 ms)	50 (lon g, 50 m s)	05 (5 m s)	off/on lig hting

14	PITCH SH IFT	Semito ne Ste ps	-12 (1 oct ave down)	12 (1 octa ve up)	03 (Min or 3rd)	Detune	oF (0 C ent)	on (+25 cent)	oF (0 C ent)	off/on lig hting
Cor	Combination FX									
15	DELAY + REV	Ratio	-9 (90% D LY, 10% R EV)	9 (10% D LY, 90% R EV)	0 (50% / 50%)	DLY Ti me (BP M)	11 (116 BPM)	60 (600 BPM)	12 (120 BPM)	blinks B PM Tem po
16	CHORUS + REV	Ratio	-9 (90% C H, 10% R EV)	9 (10% C H, 90% R EV)	0 (50% / 50%)	Reverb time	12 (sho rt, 1.2 s	24 (lon g, 2.4 s	12 (sho rt, 1.2 s	off/on lig hting

Specifications

X1204USB 1204USB

Mono Inputs

Microphone Inputs (XENYX Mic Preamp)			
Туре	XLR connector, electronically balanced, discrete input circuit		
Mic E.I.N.1 (20 Hz – 20 kHz)			
@ 0 Ω source resistance	-134 dB 135.7 dB A-weighted		
@ 50 Ω source resistance	-131 dB 133.3 dB A-weighted		
@ 150 Ω source resistance	-129 dB 130.5 dB A-weighted		
Frequency response (-1 dB)	<10 Hz – 150 kHz (-1 dB)		
Frequency response (-3 dB)	<10 Hz – 200 kHz (-3 dB)		
Gain range	+10 dB to +60 dB		
Max. input level	+12 dBu @ +10 dB GAIN		
Impedance	2.6 k Ohms balanced		
Signal-to-noise ratio	110 dB A-weighted (0 dBu In @ +22 dB GAIN)		
Distortion (THD + N)	0.005% / 0.004% A-weighted		

Line Input

Туре	1/4" TRS jack, electronically balanced
Impedance	20 k Ohms balanced, 10 k Ohms unbalanced
Gain range	-10 dB to +40 dB
Max. input level	30 dBu

Frequency Response (Mic In – Main Out)

<10 Hz – 90 kHz	+0 dB / -1 dB
<10 Hz – 160 kHz	+0 dB / -3 dB

Stereo Inputs

Туре	2 x 1/4" TRS jack, balanced
Impedance	20 k Ohms balanced, 10 k Ohms unbalanced
Gain range	-20 dB to +20 dB
Max. input level	+22 dBu

CD/Tape In

Туре	RCA connector
Impedance	10 k Ohms
Max. input level	+22 dBu

Equalizer

LOW	80 Hz / ±15 dB
MID	2.5 kHz / ±15 dB
HIGH	12 kHz / ±15 dB

AUX Sends

Туре	1/4" mono jack, unbalanced
Impedance	120 Ohms
Max. output level	+22 dBu

AUX Returns

Туре	1/4" TRS connector, balanced
Impedance	20 k Ohms balanced, 10 k Ohms unbalanced
Max. input level	+22 dBu

Main Outputs

Туре	XLR, electronically balanced
Impedance	240 Ohms balanced, 120 Ohms balanced
Max. output level	+28 dBu

Control Room Output

Туре	1/4" TS connector, unbalanced
Impedance	120 Ohms
Max. output level	+22 dBu

Phones Output

Туре	1/4" TRS jack, unbalanced
Max. output level	+19 dBu / 150 Ohms (+25 dBm)

CD/Tape Out

Туре	RCA connector
Impedance	1 k Ohms
Max. output level	+22 dBu

DSP (X1204USB Only)

Converter	24-bit Delta-Sigma 64/128-times oversampling	_
Sampling Rate	40 kHz	_

Main Mix System Data (Noise)

Main mix @ -∞, channel fader @ -∞	-105 dB / -108 dB A weighted
Main mix @ 0 dB, channel fader @ -∞	-95 dB / -97 dB A weighted
Main mix @ 0 dB, channel fader @ 0 dB	-82.5 dB / -85 dB A weighted

Power Supply

Mains voltage	100 – 240 V~, 50/60 Hz
Power consumption	40 W
Fuse (100 – 230 V~, 50/60 Hz)	T 1.6 A H 250 V
Mains connector	Standard IEC receptacle

USB

Connecter	Type B
Converter	16-bit
Sample Rate	48 kHz

Physical/Weight

Dimensions (H x W x D)	3.8 x 10.6 x 12.9" / 97 x 270 x 328 mm
Weight	8.4 lbs / 3.8 kgs

Important information

- 1. **Register online.** Please register your new MusicTribe equipment right after you purchase it by visiting musictribe.com. Registering your purchase using our simple online form helps us to process your repair claims more quickly and efficiently. Also, read the terms and conditions of our warranty, if applicable.
- 2. **Malfunction.** Should your MusicTribe Authorized Reseller not be located in your vicinity, you may contact the MusicTribe Authorized Fulfiller for your country listed under "Support" at musictribe.com. Should your country not be listed, please check if your problem can be dealt with by our "Online Support" which may also be found under "Support" at musictribe.com. Alternatively, please submit an online warranty claim at musictribe.com BEFORE returning the product.
- 3. **Power Connections.** Before plugging the unit into a power socket, please make sure you are using the correct mains voltage for your particular model. Faulty fuses must be replaced with fuses of the same type and rating without exception.

FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION

Behringer

XENYX X1204USB/1204USB

Responsible Party Name: Music Tribe Commercial NV Inc.

Address: 5270 Procyon Street, Las Vegas NV 89118, United States

Phone Number: +1 702 800 8290

XENYX X1204USB/1204USB

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Important information:

Changes or modifications to the equipment not expressly approved by Music Tribe can void the user's authority to use the equipment.



Hereby, Music Tribe declares that this product is in compliance with Directive 2014/35/EU, Directive 2014/30/EU, Directive 2011/65/EU and Amendment 2015/863/EU, Directive 2012/19/EU, Regulation 519/2012 REACH SVHC and Directive 1907/2006/EC.

EU Representative: Music Tribe Brands DK A/S

Address: Ib Spang Olsens Gade 17, DK – 8200 Aarhus N, Denmark

LEGAL DISCLAIMER

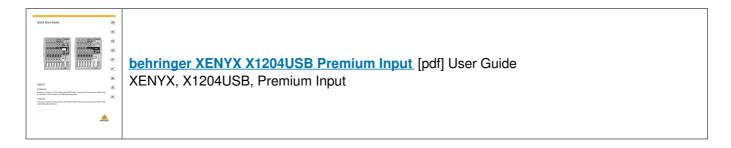
Music Tribe accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. Midas, Klark Teknik, Lab Gruppen, Lake, Tannoy, Turbosound, TC Electronic, TC Helicon, Behringer, Bugera, Oberheim, Auratone and Coolaudio are trademarks or registered trademarks of Music Tribe Global Brands Ltd. © Music Tribe Global Brands Ltd. 2021 All rights reserved.

LIMITED WARRANTY

For the applicable warranty terms and conditions and additional information regarding Music Tribe's Limited Warranty, please see complete details online at musictribe.com/warranty



Documents / Resources



References

- Music Tribe
- Music Tribe

Manuals+.