



PX-A

PX-A PORTABLE 3-CHANNEL PERSONAL MIXER

For the Xvive PX System

FEATURES

- 3-channel mixer and headphone amplifier for personal in-ear-monitoring applications
- Ultra-compact and lightweight design
- Cat 5 cable transmits three channels of audio and 9 volts of PoE (Power over Ethernet)
- Level control knob powers off the unit all the way counterclockwise
- DIP switches inside PX-A allow you to control how each channel is panned: left, right, or both
- PoE/battery power switch selects either Cat 5 9V PoE power or 2x AAA battery power
- Runs for up to 5 hours on 2 AAA batteries (not included)
- LED indicates when battery power is being used
- Sturdy beltpack clip
- Ultra-rugged impact-resistant metal chassis
- Compatible with Xvive PX-B Snake, EC25 Ethernet cable, PX-H Hub

SPECIFICATIONS

Input type:	Ethernet input for audio and power
Output type:	1/8" TRS (stereo)
Output impedance:	8-80 Ω
Max. output:	2x 150 mW @ 16 Ω
Power input:	PoE (Power over Ethernet) or 2x AAA batteries
Battery life:	~5 hours
Current:	~210 mA
PoE power requirement:	9V/2A center-negative (powers up to 5 PX-A units) 9V / 500mA center-negative for one PX-A unit

! WARNING

LISTENING TO AUDIO AT EXCESSIVE VOLUMES CAN CAUSE PERMANENT HEARING DAMAGE. USE AS LOW A VOLUME AS POSSIBLE. Overexposure to excessive sound levels can damage your ears, resulting in permanent noise-induced hearing loss. Do not use earphones for a long time and set the volume below 50%.

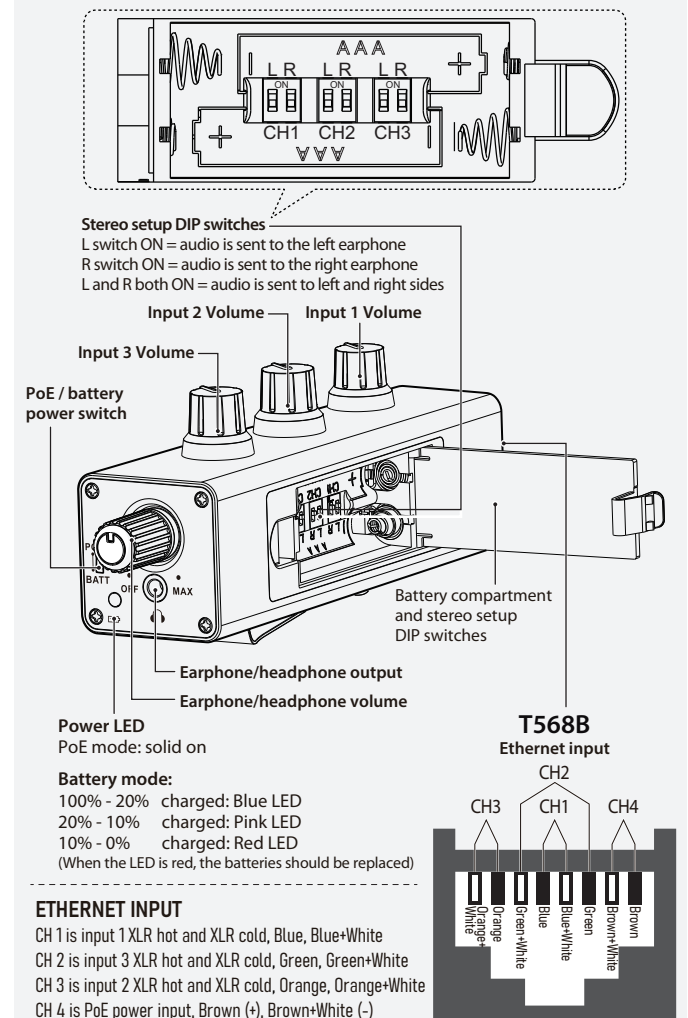
LIMITED WARRANTY

For the applicable warranty terms and conditions and additional information regarding the Xvive Limited Warranty, please email support@xvive.com.

LEGAL DISCLAIMER

Xvive 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.

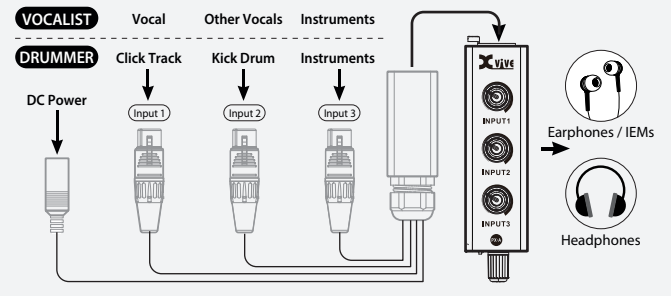
PRODUCT OVERVIEW



ETHERNET INPUT

CH 1 is input 1 XLR hot and XLR cold, Blue, Blue+White
CH 2 is input 3 XLR hot and XLR cold, Green, Green+White
CH 3 is input 2 XLR hot and XLR cold, Orange, Orange+White
CH 4 is PoE power input, Brown (+), Brown+White (-)

APPLICATION EXAMPLES WITH PX-B AND EC25 ETHERNET CABLE



XVIVE CUSTOMER SERVICE

Email: support@xvive.com

Or, you can find your local distributor at www.xvive.com

SHENZHEN FZONE TECHNOLOGY CO., LTD.

2nd floor, Building 12, Xicheng Industrial Area, Xixiang Town, Baoan District,
Shenzhen Guangdong China. 518101

