

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Xvive](#) /
- › [Xvive P3 Wireless XLR Bluetooth Receiver User Manual](#)

Xvive Xvive P3

Xvive P3 Wireless XLR Bluetooth Receiver User Manual

Model: Xvive P3 | Brand: Xvive

INTRODUCTION

The Xvive P3 Wireless XLR Bluetooth Receiver is a compact and versatile device designed to add Bluetooth audio streaming capabilities to your professional audio equipment. It allows you to wirelessly connect smartphones, tablets, or laptops to audio mixers, PA systems, and DJ controllers, providing a convenient solution for playing pre-recorded music or backing tracks without the need for cables.





Image: The Xvive P3 Wireless XLR Bluetooth Receiver, a compact black device with an XLR connector at one end and control buttons on its body.

WHAT'S IN THE BOX

- 1 x Xvive P3 Wireless XLR Bluetooth Receiver
- 1 x USB Type-C Charging Cable
- User Manual (this document)

PRODUCT OVERVIEW

The Xvive P3 features a robust design with intuitive controls for seamless operation.

Key Features:

- **Stereo/Mono Compatibility:** Works with virtually any audio mixer, active PA system, or DJ controller with an XLR input.
- **Plug and Play:** Simple setup for instant wireless audio.
- **Faster Speed, Farther Coverage:** Bluetooth 5.1 with A2DP and AVRCP support, offering a range of up to 100 feet (30.5 meters) for stable connectivity.
- **High-Resolution Audio:** DAC Resolution of 16-bit, 48KHz for excellent sound quality.
- **Long Battery Life:** Built-in rechargeable battery provides up to 8 hours of operation.
- **USB Type-C Charging:** Fully recharges in approximately 2 hours.

8H BATTERY LIFE

Built-in rechargeable battery that provides up to 8 hours of operation and can be charged through the USB Type-C



Image: The Xvive P3 unit next to its USB Type-C charging cable, highlighting its 8-hour battery life.

 Bluetooth 5.1

DAC RESOLUTION: 16-bit, 48 KHz



Image: An internal view of the Xvive P3 highlighting its Bluetooth 5.1 connectivity and 16-bit, 48KHz DAC resolution for high-quality audio.

SETUP

Charging the Device

Before first use, fully charge the P3 unit. Connect the supplied USB Type-C cable to the charging port on the P3 and plug the other end into any 5V USB power source (e.g., computer USB port, USB wall adapter).

- Charging Time: Approximately 2 hours.
- Battery Life: Up to 8 hours of continuous operation.



Image: Close-up of the Xvive P3 showing the USB Type-C charging port.

P3 (Mono) Pairing

1. Turn on the P3 unit by sliding the power switch. The red power indicator light will illuminate, and the blue PAIR light will start blinking, indicating it's in pairing mode.
2. On your smartphone, tablet, or laptop, go to your Bluetooth settings.

3. Look for "P3" in the list of available devices and select it to connect.
4. Once successfully paired, the blue PAIR light on the P3 will stop blinking and remain solid blue.
5. Plug the P3 into an available XLR input on your audio mixer or powered speaker.



Image: The Xvive P3 plugged into a mixer, with a smartphone nearby, illustrating its plug-and-play functionality.

Your browser does not support the video tag.

Video: Demonstrates how to connect the Xvive P3 Bluetooth Adapter to an audio mixer, showing the simple plug-and-play process.

P3D (Stereo) Pairing

For stereo audio, you will need two P3 units (available as the P3D STEREO set).

1. First, pair one P3 unit with your device (phone, tablet, or laptop) as described in the "P3 (Mono) Pairing" section above. Ensure the blue PAIR light is solid.
2. Turn on the second P3 unit.
3. On the first (already paired) P3 unit, press and hold the "STEREO-LINK" button for 3 seconds. The green STEREO-LINK LED will start blinking.
4. On the second P3 unit, press and hold the "STEREO-LINK" button for 3 seconds. The green STEREO-

LINK LED will also start blinking.

5. Once the two P3 units are successfully linked for stereo, the green STEREO-LINK LEDs on both units will become solid.
6. Plug the two P3 units into two separate XLR input channels on your audio mixer. Pan one channel fully left and the other fully right to achieve a stereo image.



Image: Two Xvive P3 units shown together, illustrating their capability for simplified stereo playback when linked.

Your browser does not support the video tag.

Video: Provides a detailed guide on how to stereo pair two Xvive P3 Bluetooth Audio Receivers for a wider sound experience.

OPERATING INSTRUCTIONS

Once your Xvive P3 (or P3D set) is paired and connected to your audio system, you can begin streaming audio.

- **Volume Control:** Adjust the output volume directly from your connected Bluetooth device (smartphone, tablet, laptop) and/or from the input channel gain on your audio mixer/PA system.
- **Audio Playback:** Start playing audio from your device's music player, streaming app, or any other audio source. The sound will be transmitted wirelessly to your connected audio system.
- **Range:** Maintain your Bluetooth device within 100 feet (30.5 meters) of the P3 for optimal signal stability. Obstacles and interference can reduce this range.



Image: A diagram illustrating how the Xvive P3 connects a smartphone, iPad, or laptop wirelessly to a portable integrated PA system, active loudspeaker, digital audio recorder, or live sound mixer.

FASTER SPEED, FARTHER COVERAGE



BT 5.1, A2DP, AVRCP and range of up to 100 feet,
making it an ideal device for
broadcasting music.

Image: The Xvive P3 in a live music setting, emphasizing its faster speed and farther coverage with Bluetooth 5.1, A2DP, and AVRCP, providing up to 100 feet of range.

MAINTENANCE

- Keep the device clean and free from dust and moisture. Use a soft, dry cloth for cleaning.
- Avoid exposing the P3 to extreme temperatures, direct sunlight, or high humidity.
- Do not attempt to disassemble or modify the device, as this will void the warranty and may cause damage.
- Store the P3 in a safe place when not in use to prevent physical damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No audio output.	Device not paired, P3 not powered on, low battery, incorrect input selected on mixer, volume too low.	Ensure P3 is powered on and paired (solid blue light). Check battery level. Verify correct XLR input is selected on your mixer/PA. Increase volume on both your streaming device and the mixer channel.
Intermittent audio or poor sound quality.	Device too far from P3, interference, low battery.	Move your streaming device closer to the P3. Ensure there are no major obstructions. Recharge the P3. Avoid strong Wi-Fi signals or other Bluetooth devices nearby if possible.
Cannot pair with device.	P3 not in pairing mode, device's Bluetooth is off, P3 already paired to another device.	Ensure P3 is powered on and the blue PAIR light is blinking. Turn off and on Bluetooth on your streaming device. Forget "P3" from previously paired devices and try pairing again.
Low output volume even with mixer gain high.	Input sensitivity mismatch, source device volume low.	Ensure the volume on your connected smartphone/tablet is at a high level. Adjust the gain on your mixer's input channel. The P3 is designed for line-level inputs, not direct speaker connection without a mixer.

SPECIFICATIONS

Brand	Xvive
Model Number	Xvive P3
Connectivity Technology	Wireless (Bluetooth 5.1)
Audio Output Mode	Mono (Stereo with P3D set)
Connector Type	XLR
DAC Resolution	16-bit, 48KHz
Wireless Range	Up to 100 feet (30.5 meters)
Battery Life	Up to 8 hours
Charging Port	USB Type-C
Item Weight	4.2 ounces (119 grams)
Package Dimensions	7.52 x 3.5 x 1.34 inches
Batteries	1 Lithium Ion battery (included)
Compatible Devices	Mixer, DJ controller, PA system

WARRANTY AND SUPPORT

For warranty information and technical support, please visit the official Xvive website or contact their customer service. Keep your purchase receipt for warranty claims.

[Visit Xvive Official Website](#)