

Manuals+

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

manuals.plus /

- › [Xvive](#) /
- › [Xvive A58 Wireless Guitar System User Manual](#)

Xvive A58

Xvive A58 Wireless Guitar System User Manual

Model: A58

INTRODUCTION

Thank you for choosing the Xvive A58 Wireless Guitar System. This 5.8GHz true diversity wireless system is designed to provide high-resolution 24-bit/48 kHz audio, allowing you to perform on stage or at home without interference. This manual provides detailed instructions for setting up, operating, and maintaining your A58 system to ensure optimal performance and longevity.

WHAT'S INCLUDED

The Xvive A58 Wireless Guitar System package includes the following components:

- 1 x A58 Transmitter
- 1 x A58 Receiver
- 1 x Y USB-C Charging Cable
- 1 x Carrying Case
- 1 x User Guide (this manual)



Image: All components included in the Xvive A58 Wireless Guitar System package.

PRODUCT OVERVIEW

The Xvive A58 system consists of a transmitter and a receiver, both compact and designed for ease of use. Each unit features a 1/4-inch jack for direct connection to your instrument and amplifier.



Image: The Xvive A58 Transmitter and Receiver units.



Image: Side view of an Xvive A58 unit, highlighting the power switch and channel/mode button.

SETUP

Charging the Units

Before first use, ensure both the transmitter and receiver are fully charged. Use the included Y USB-C cable to charge both units simultaneously. A full charge provides up to 5 hours of battery life. A quick 10-minute charge can provide 1 hour of play time.



Image: The Y USB-C charging cable for simultaneous charging of the transmitter and receiver.

Connecting the System

1. Plug the transmitter unit into your instrument's output jack.
2. Plug the receiver unit into your amplifier's input jack or the input of your effects pedal chain.



Image: Proper connection of the Xvive A58 transmitter to a guitar and receiver to an amplifier.

OPERATING INSTRUCTIONS

Power On/Off

To power on or off each unit, slide the ON/OFF switch located on the side of the device.

Channel Scan Mode

To ensure the best wireless connection, use the Channel Scan mode:

1. Hold the receiver's channel button (CH/SCAN) for 3 seconds to initiate Channel Scan mode.
2. The receiver's LED will flash while scanning, then remain steady on the best available wireless channel.
3. Manually set the transmitter's channel to match the receiver's channel after scanning completes.



Image: The Channel Scan feature in action, ensuring an optimal wireless connection.

Active and Passive Modes

The A58 wireless system supports both active and passive pickup types. Passive mode is generally compatible with most guitars or basses. If the input power is too high, causing audio distortion in passive mode, please switch to active mode.

- **Passive Mode:** Default setting, suitable for most standard pickups.
- **Active Mode:** For high-output active pickups, hold the transmitter's Channel button (CH/SCAN) for 3 seconds to activate Active mode. The Active LED will illuminate to indicate this mode.



Image: Instructions for activating Active Mode on the transmitter for high-output pickups.

Wireless Performance

The A58 system operates on the 5.8 GHz band, providing a reliable and interference-free connection with a transmission range of up to 100 feet. This ensures freedom of movement without lag or signal drop.



Image: Key technical specifications and performance metrics of the Xvive A58 Wireless System.



Image: Compatibility of the Xvive A58 system with various instrument types and pickup configurations.

MAINTENANCE

To ensure the longevity and optimal performance of your Xvive A58 Wireless Guitar System, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the units. Avoid using abrasive cleaners or solvents, which can damage the finish or internal components.
- **Storage:** When not in use, store the units in the provided carrying case to protect them from dust, moisture, and physical damage. Store in a cool, dry place.
- **Battery Care:** For optimal battery life, avoid fully discharging the units frequently. If storing for an extended period, charge the batteries to about 50% capacity.
- **Connection Jacks:** Keep the 1/4-inch jacks clean and free of debris to ensure a solid connection.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No sound or intermittent signal	Units not powered on; low battery; incorrect channel pairing; out of range; interference.	Ensure both units are powered on. Charge batteries. Perform Channel Scan on receiver and match transmitter channel. Reduce distance between units. Move away from other 5.8GHz devices.
Audio distortion	Input signal too high (passive mode with high-output pickups).	Switch the transmitter to Active Mode (hold CH/SCAN button for 3 seconds).
Short battery life	Batteries not fully charged; aging batteries.	Ensure full charge before use. If battery life significantly degrades, consider battery replacement (refer to Xvive support).
Cannot pair units	Incorrect pairing procedure.	Ensure both units are on and in close proximity. Follow Channel Scan procedure carefully.

SPECIFICATIONS

Feature	Specification
Wireless Frequency	5.8 GHz
Audio Resolution	24-bit/48 kHz
Frequency Response	20Hz to 20kHz
Wireless Range	Up to 100 ft (30.5 m)
Battery Life	Up to 5 hours
Charging Port	USB-C
Item Weight	3.2 ounces (90.7 grams)
Product Dimensions	2.7 x 2.2 x 2 inches (6.86 x 5.59 x 5.08 cm)
Battery Type	Lithium Ion (2 required, included)

OFFICIAL PRODUCT VIDEOS

Xvive A58 Wireless Guitar System Overview

Your browser does not support the video tag.

Video: An official overview of the Xvive A58 Wireless Guitar System, demonstrating its features and benefits.

Xvive A58 Wireless Guitar System Technical Details

Your browser does not support the video tag.

Video: A detailed look at the technical specifications and advanced features of the Xvive A58 Wireless Guitar System.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Xvive website or contact their customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

© 2024 Xvive. All rights reserved.