

Manuals+

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

Manuals.plus /

- › [PAXA](#) /
- › PAXA S7PRO Smart Audio Glasses User Manual

PAXA S7PRO

PAXA S7PRO Smart Audio Glasses User Manual

Model: S7PRO

1. INTRODUCTION

Welcome to the PAXA S7PRO Smart Audio Glasses user manual. These innovative glasses combine advanced eyewear technology with integrated audio features, offering a seamless blend of style, protection, and connectivity. Designed for various environments, the S7PRO provides intelligent photochromic lenses, Bluetooth 5.4 for stable connections, and multi-function controls for calls, music, and remote photography. Please read this manual carefully to ensure proper use and maintenance of your device.



Image: The PAXA S7PRO Smart Audio Glasses in use, highlighting its innovative eyewear and headphone integration.

2. PRODUCT OVERVIEW

The PAXA S7PRO Smart Audio Glasses are designed for comfort and functionality. Key components include:

- **Intelligent Photochromic Lenses:** Automatically adjust tint based on UV intensity, offering UV400 protection and blue light filtering.
- **Integrated Speakers:** Discreetly located in the temples for open-ear audio experience.

- **Built-in Microphone:** For clear hands-free calls.
- **Multi-function Touch Controls:** Located on the temples for easy management of calls, music, and camera functions.
- **Durable Frame:** Lightweight and comfortable for extended wear.

革新的なアイウェアとヘッドホンの一体化デザイン

遠隔撮影 | ワンタッチ通話 | 音声アシスタント起動 | UVセンサー調光レンズ



Image: Front view of the PAXA S7PRO Smart Audio Glasses, highlighting the sleek design.

3. FEATURES

3.1 Intelligent Photochromic Lenses with UV & Blue Light Cut

The lenses automatically adjust their color based on the intensity of ultraviolet light. They feature UV400 protection, blocking 99% of harmful UVA/UVB rays outdoors. Additionally, high-quality blue light cut functionality reduces harmful light from screens, protecting your eyes and improving sleep quality.



Image: Demonstrating the automatic tint adjustment of the lenses for indoor clear vision and outdoor sun protection.

着心地が良い

カーブしたテンプルは安定感があり、
滑りません



非常に効果的な 紫外線カット

グレア干渉を軽減



オープンな音場

指向性音楽伝送



Image: Visual representation of the effective UV and blue light cutting technology.

3.2 Bluetooth 5.4 Connectivity

Equipped with the latest Bluetooth 5.4 technology, the S7PRO ensures stable and efficient connections. Enjoy uninterrupted music playback and calls within a range of up to 30 meters. The built-in microphone provides clear communication, and intelligent volume adjustment adapts to ambient noise, ensuring privacy and comfort.



Image: Illustrating the immersive sound experience and Bluetooth 5.4 capabilities.

リモコン撮影

いつでもどこでも素晴らしい瞬間を捉え、あらゆる素晴らしい瞬間を簡単に止めることができます。

A woman with brown hair wearing ZAXA glasses. The glasses have a camera overlay on the right lens, showing a red dot and the text 'REC'. A battery icon is visible in the top right corner of the overlay. A timer '00:00:08:55' is in the bottom left. A smartphone is shown in the bottom right corner, displaying a camera interface with a 'ME' button. The background is a light blue gradient.

Image: The Wireless 5.4 chip, ensuring stable and efficient signal transmission.

3.3 Multi-scene Adaptability

Thanks to the photochromic and polarizing functions, these glasses offer clear vision indoors and act as sunglasses outdoors. They are suitable for various activities including gaming, smartphone use, driving, golf, fishing, and running, providing excellent UV protection for outdoor adventures. From daily use to sports, the S7PRO adapts to any situation.

ワイヤレス5.4 より安定した伝送

内蔵の高感度マイクとノイズ低減技術により、より安定した信号伝送が保証されます。



Image: The PAXA S7PRO Smart Audio Glasses used in diverse scenarios, from outdoor activities to indoor work.

3.4 Long Battery Life & Fast Charging

Equipped with dual 55mAh batteries, the S7PRO provides up to 4 hours of continuous talk/music playback on a mere 2-hour charge. With a standby time of up to 30 hours, it significantly reduces the need for frequent charging in daily use.



Image: Highlighting smart features including long-lasting battery life.

3.5 IPX5 Waterproofing

With IPX5 water resistance, the S7PRO is resilient against sweat and light rain, making it suitable for intense workouts or unexpected weather changes. Enjoy music and calls comfortably during sports activities.

3.6 Remote Photography

Capture precious moments effortlessly with the remote photography function. Simply tap the side of the glasses to take photos or record videos, ensuring you never miss a memory.



Image: Demonstrating the remote photography feature, allowing users to capture moments with a simple tap.

Your browser does not support the video tag.

Video: A short demonstration of the PAXA S7PRO Smart Audio Glasses, including unboxing and basic functions like remote photo capture and call handling.

3.7 Open Sound Field

Experience directional sound transmission that allows you to enjoy your audio while remaining aware of your surroundings. This open-ear design enhances safety and convenience.

メガネとヘッドフォンが 1つになった2in1

メガネとヘッドフォンの機能を1つに統合し、
日常使いのメガネの代わりに使える多機能な製品です。



Image: Visualizing the open sound field and comfortable, stable fit of the curved temples.

4. SETUP

4.1 Charging the Glasses

1. Connect the provided charging cable to the charging port on the glasses.
2. Plug the other end of the cable into a USB power adapter (not included) or a computer USB port.
3. The indicator light will show charging status (e.g., red for charging, blue/green for fully charged).
4. A full charge takes approximately 2 hours.

4.2 Powering On/Off

- **Power On:** Press and hold the multi-function button on the temple for a few seconds until you hear a power-on prompt or see the indicator light.
- **Power Off:** Press and hold the multi-function button for a few seconds until you hear a power-off prompt or the indicator light turns off.

4.3 Bluetooth Pairing

1. Ensure the glasses are powered on and in pairing mode (indicator light may flash).
2. On your smartphone or Bluetooth-enabled device, go to Bluetooth settings.
3. Search for available devices and select "PAXA S7PRO" from the list.
4. Once connected, you will hear a confirmation sound, and the indicator light will change (e.g., solid blue).

5. OPERATING INSTRUCTIONS

5.1 Music Playback

- **Play/Pause:** Single tap the multi-function button.

- **Next Track:** Double tap the multi-function button.
- **Previous Track:** Triple tap the multi-function button.

5.2 Call Management

- **Answer Call:** Single tap the multi-function button when a call comes in.
- **End Call:** Single tap the multi-function button during a call.
- **Reject Call:** Press and hold the multi-function button for 2 seconds when a call comes in.



Image: The multi-function key enables smooth call handling with a high-sensitivity microphone and noise reduction.

5.3 Voice Assistant Activation

- **Activate Voice Assistant:** Press and hold the multi-function button for 3 seconds to activate your device's voice assistant (e.g., Siri, Google Assistant).

5.4 Remote Camera Control

- **Take Photo/Start Video:** With your phone's camera app open, single tap the multi-function button to take a photo or start/stop video recording.

Your browser does not support the video tag.

Video: A brief demonstration of the PAXA S7PRO's photochromic lenses changing tint when exposed to sunlight.

6. MAINTENANCE

6.1 Cleaning

- **Lenses:** Use the provided cleaning cloth or a soft, lint-free cloth with a lens cleaning solution. Avoid abrasive materials or harsh chemicals.
- **Frame:** Wipe the frame gently with a soft, damp cloth. Do not submerge the glasses in water.

6.2 Storage

- Store the glasses in the provided storage case when not in use to protect them from scratches and damage.
- Avoid exposing the glasses to extreme temperatures or direct sunlight for prolonged periods.

6.3 Water Resistance

The PAXA S7PRO glasses are IPX5 water-resistant, meaning they can withstand splashes and light rain. However, they are not designed for submersion in water. Avoid showering, swimming, or exposing them to high-pressure water jets.

7. TROUBLESHOOTING

If you encounter any issues with your PAXA S7PRO Smart Audio Glasses, please refer to the following common solutions:

- **No Power:** Ensure the glasses are fully charged. Connect them to the charger and check the indicator light.
- **Cannot Pair via Bluetooth:**
 - Ensure the glasses are in pairing mode.
 - Turn off and on Bluetooth on your device.
 - Move the glasses closer to your device.
 - Forget the device in your phone's Bluetooth settings and try pairing again.
- **No Sound:**
 - Check the volume level on both the glasses and your connected device.
 - Ensure the glasses are properly connected via Bluetooth.
 - Restart both the glasses and your connected device.
- **Lenses Not Changing Tint:** Ensure the glasses are exposed to sufficient UV light. Photochromic lenses react to UV, not just visible light.
- **Remote Camera Not Working:** Ensure your phone's camera app is open and the glasses are properly paired.

8. SPECIFICATIONS

Feature	Detail
Brand Name	PAXA
Model	S7PRO
Color	Black Frame
Shape	Square
Battery Use	No (Internal rechargeable battery)
Manufacturer	Shanghai WeihonghangCulture Communication Co., Ltd.
Release Year	2025

Feature	Detail
Included Accessories	Charging cable, Storage box, Storage bag
Other Functions	Notifications, Calls, Voice Control, Voice Calls, Music Player
Size	Small
Package Dimensions	17.3 x 6.1 x 5.7 cm; 140 g
ASIN	B0FYFF8FCT
First Available Date	2025/11/17

非常に効果的な紫外線カット

UVフォトクロミックグラスは、紫外線（UVA/UVB）の99%を効果的に遮断し、グレアの干渉を軽減します。



青色光防止



HD透明



透明な目の保護



Indoor/
Cloudy

屋内ブルーライトカット



Outdoor/
Sunny day

屋外フィルタリングされた放射線



Image: Detailed dimensions of the PAXA S7PRO Smart Audio Glasses.

9. WARRANTY AND SUPPORT

PAXA products are covered by a limited warranty. For detailed warranty information, technical support, or customer service inquiries, please refer to the contact information provided with your product packaging or visit the official PAXA website. Please retain your proof of purchase for warranty claims.