



[Manuals.plus](#) /

> [padom](#) /

> padom GS07 Normal Version Smart Glasses User Manual

padom GS07 Normal Version Smart Glasses

padom GS07 Normal Version Smart Glasses User Manual

Model: GS07 Normal Version Smart Glasses

INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your padom GS07 Normal Version Smart Glasses. These smart glasses feature open-ear Bluetooth audio, photochromic lenses that adapt to light conditions, anti-blue light filtering, touch controls, and voice assistant compatibility.



Figure 1: padom GS07 Normal Version Smart Glasses. A general view of the product.

PACKAGE CONTENTS

Upon opening the package, verify that all the following items are included:

- Audio Bluetooth Glasses (padom GS07 Normal Version Smart Glasses)
- Magnetic Charging Cable
- User Manual
- Quick Start Guide
- Glasses Case
- Cleaning Cloth
- Eyeglasses Storage Bag

SIZE & PACKAGING

See The Reference Figure For Components Measuring Size And Packaging



Figure 2: Package Contents. This image displays the smart glasses along with their accessories, including the magnetic charging cable, user manual, glasses case, cleaning cloth, and storage bag.

SETUP

1. Charging the Glasses

Before first use, fully charge your smart glasses. Use the provided magnetic charging cable. The glasses feature an efficient charging design, allowing a full charge in approximately 1 hour, providing 4-6 hours of call or music playback.



Figure 3: Magnetic Snap Charging System. The image illustrates how the magnetic charging cable connects securely to the glasses, highlighting the absence of exposed ports, 200-hour standby time, charge status LED indicator, and IPX5 sweat-resistant charging contacts.

- **Secure Magnetic Alignment:** Ensures proper connection without exposed ports.
- **Charge Status LED Indicator:** Provides visual feedback on charging status.
- **IPX5 Sweat-Resistant:** Charging contacts are designed to resist sweat.

2. Bluetooth Pairing

The padom GS07 Smart Glasses use Bluetooth 5.4 for universal compatibility with iOS and Android devices. Once paired, the smart audio glasses will auto-reconnect when powered on.

1. Ensure your smart glasses are charged and powered on.
2. Activate Bluetooth on your smartphone or other device.
3. Search for available Bluetooth devices and select "GS07 Smart Glasses" (or similar name) from the list.
4. Confirm pairing on your device.



Figure 4: Bluetooth 5.4 Connectivity. This image demonstrates the glasses' compatibility with various operating systems and the process of connecting to a smartphone via Bluetooth.

OPERATING INSTRUCTIONS

Basic Controls

The smart glasses feature touch-sensitive areas on the temples for various functions. Perform all actions in the designated touch area on the temples.



Figure 5: Basic Operation of Glasses. This diagram illustrates the touch control gestures and their functions, including power on/off, volume adjustment, call management, music playback, voice assistant activation, and remote photography.

Touch Control Functions

Action	Function
--------	----------

Action	Function
Press and hold left or right simultaneously for 3 seconds	Power On
Press and hold either side for 5 seconds	Power Off
Press and hold for 1.5 seconds Left +, Right -	Volume Adjustment
Press and hold for 3 seconds on either touch area	Reject Call
Touch left or right 2 times	Play or Pause Music / Answer or Reject a Call
Left touch 3 times	Activate Voice Assistant
Touch right 3 times	Remote Control Shooting (requires pre-opened photo mode on phone)

Voice Assistant

Triple-tap the left temple to activate your smartphone's voice assistant (Siri, Google Assistant, etc.). This allows for hands-free control of music, calls, and navigation.



Figure 6: Touch and Voice Assistant Control. This image demonstrates the gesture for activating the voice assistant, enabling hands-free control over various smartphone functions.

Photochromic Lenses

The lenses automatically change color from clear indoors to shaded outdoors, providing UV protection and glare reduction. They also filter blue light from screens when clear.

PHOTOCHROMIC, AUTOMATIC ADJUSTMENT

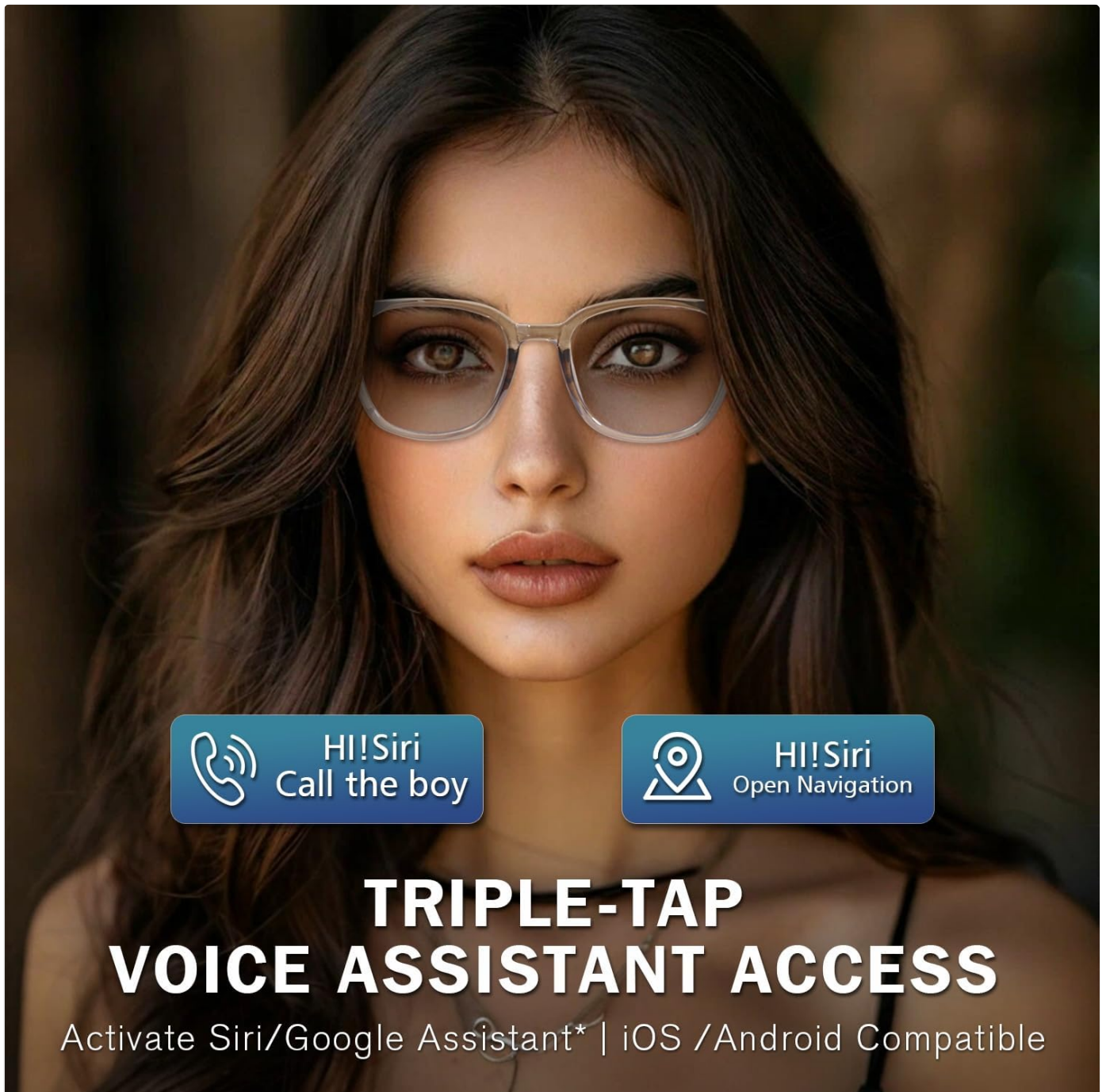
A pair of glasses, multiple experience - indoor transparent colorless, outdoor bright light discoloration, reduce strong light to adapt to the environment



Indoor effect

Outdoor effect

Figure 7: Photochromic, Automatic Adjustment. This image illustrates the lens transition from clear indoors to shaded outdoors, adapting to environmental light conditions.



Hi! Siri
Call the boy



Hi! Siri
Open Navigation

TRIPLE-TAP VOICE ASSISTANT ACCESS

Activate Siri/Google Assistant* | iOS /Android Compatible

Figure 8: Adaptive Lens Technology. This image demonstrates how the auto-tinting polarized lenses adjust to sunlight intensity, providing clear vision indoors and shaded protection outdoors. Lens transition speed may vary by environmental conditions.

Open-Ear Audio

Experience 3D stereo sound with AAC audio decoding technology, allowing you to hear music and calls while remaining aware of your surroundings. The glasses also feature clear voice calling technology with AI-enhanced noise reduction.



Figure 9: Clear Voice Calling Technology. This image illustrates the AI-enhanced noise reduction and HD voice capture features, ensuring clear communication.



Figure 10: Wind-Adaptive Audio. This image highlights the clear music sound quality and noise reduction mode, suitable for outdoor use.

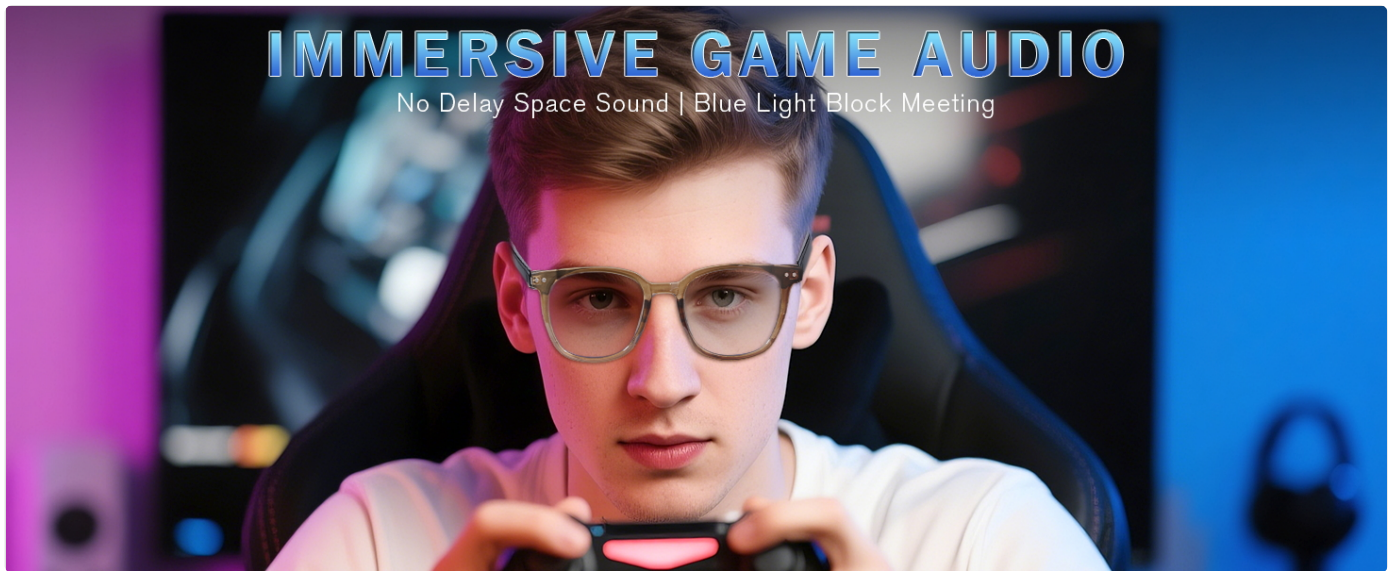


Figure 11: Immersive Game Audio. This image demonstrates the glasses' capability for no-delay space sound and blue light blocking, enhancing the gaming experience.

Remote Photography

Tap the right temple three times to remotely trigger your phone's camera. Ensure your phone's camera app is open beforehand.

REMOTE PHOTOGRAPHY VIA SMART GLASSES

Remote control capture anytime,
anywhere, recording every beautiful moment



Figure 12: Remote Photography via Smart Glasses. This image shows the convenience of capturing photos remotely by tapping the glasses, ideal for group shots or scenic views.

MAINTENANCE

Water Resistance

The padom GS07 Smart Glasses are IP65 water resistant, protecting against sweat, rain, and dust. This makes them suitable for workouts or light rain conditions. Avoid submerging the glasses in water.

SWEAT-RESISTANT DESIGN FOR ACTIVE LIFESTYLES

Crafted with precision-sealed construction, these smart glasses minimize the impact of sweat and humidity during daily wear. The lightweight frame paired with skin-friendly materials ensures comfortable, no worry for performance during outdoor workouts or intense training sessions

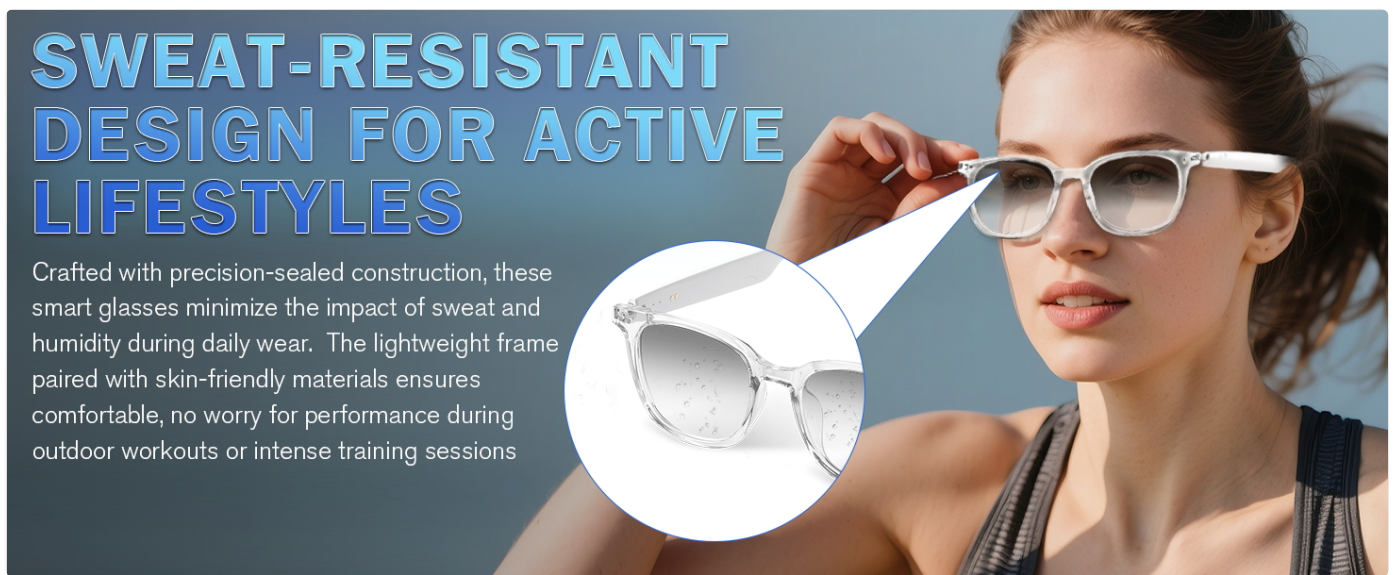


Figure 13: Sweat-Resistant Design for Active Lifestyles. This image highlights the precision-sealed construction that minimizes the impact of sweat and humidity, ensuring comfort during workouts.

Cleaning and Storage

- Use the provided cleaning cloth to gently wipe the lenses and frame.
- Avoid using harsh chemicals or abrasive materials.
- When not in use, store the glasses in the provided glasses case or storage bag to protect them from scratches and damage.

TROUBLESHOOTING

Common Issues and Solutions

- **No Power:**
 - Ensure the glasses are fully charged.
 - Press and hold both temples simultaneously for 3 seconds to power on.
- **Bluetooth Pairing Failure:**
 - Make sure Bluetooth is enabled on your device and the glasses are in pairing mode.
 - Move the glasses closer to your device.
 - Turn off and on both the glasses and your device, then try pairing again.
 - Clear previous Bluetooth connections on your device if necessary.
- **No Sound or Low Volume:**
 - Check the volume level on both the glasses (long press left/right temple) and your connected device.
 - Ensure the glasses are properly connected via Bluetooth.
 - Verify that the audio output on your device is set to the smart glasses.
- **Lenses Not Changing Color:**
 - Photochromic lenses react to UV light. Ensure you are in an environment with sufficient UV exposure (e.g., direct sunlight).
 - The transition speed can vary based on temperature and UV intensity.
- **Remote Photography Not Working:**

- Ensure your phone's camera application is open before attempting to trigger the shutter.
- Verify the Bluetooth connection is active.

SPECIFICATIONS

Key technical specifications for the padom GS07 Normal Version Smart Glasses:

Feature	Detail
Model Name	UF-15 smart glasses (GS07 Normal Version)
Item Model Number	2025
Brand	padom
Connectivity Technology	Bluetooth 5.4
Special Features	Music Player, Notifications, Alarm Clock, Photochromic Lenses, Anti-Blue Light, Touch Control, Voice Assistant, Open-Ear Speaker, Remote Photography
Operating System	Proprietary OS
Item Weight	27 Grams (0.952 ounces)
Battery Type	2 Lithium Polymer batteries (included)
Battery Life (Music/Calls)	4-6 hours
Charging Time	Approx. 1 hour
Water Resistance Rating	IP65
Lens Type	Photochromic, Anti-Blue Light
Dimensions (Approx.)	6.73 x 2.36 x 2.24 inches (Package)

YOUR 360° LIFESTYLE COMPANION



Figure 14: Product Specifications and Dimensions. This image provides a visual representation of the glasses' measurements and highlights that all measurements are nominal.

OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video 1: GS07 Smart Glasses Overview. This video provides a visual demonstration of the padom GS07 Smart Glasses, showcasing their design and features, including the photochromic lenses and various color options.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included in your product packaging or visit the official padom website. Keep your proof of purchase for warranty claims.

If you encounter any issues not covered in this manual, please contact padom customer service for assistance.

