

HMALARARC-BLACK

Hy C8 PRO Multifunctional AI Bluetooth Smart Glasses User Manual

Model: HMALARARC-BLACK | Brand: Generic

INTRODUCTION

The Hy C8 PRO Multifunctional AI Bluetooth Smart Glasses are designed to integrate advanced technology with everyday eyewear. These smart glasses offer a range of features including AI voice conversation, AI assistant capabilities, music playback, and call handling, all through seamless Bluetooth 5.4 connectivity. They are equipped with high-fidelity speakers for clear audio and intuitive touch controls for easy management of functions.



PACKAGE CONTENTS

- 1 x Hy C8 PRO Smart Glasses
- 1 x Charging Cable
- 1 x User Manual

SETUP

1. Initial Charging

Before first use, fully charge your Hy C8 PRO Smart Glasses. Connect the provided charging cable to the charging port on the glasses and plug the other end into a USB power source. The charging time is approximately 1 hour.

2. Powering On/Off

- **To Power On:** Press and hold the power button (location not specified, assuming standard smart glasses design) for a few seconds until an indicator light appears or an audio prompt is heard.
- **To Power Off:** Press and hold the power button again until the indicator light turns off or an audio prompt confirms shutdown.

3. Bluetooth Pairing

1. Ensure the smart glasses are powered on and in pairing mode (often indicated by a blinking light).
2. On your smartphone or device, navigate to the Bluetooth settings.
3. Search for available devices. The glasses should appear as "Hy C8 PRO" or similar.
4. Select the glasses to pair. A confirmation sound or light may indicate successful pairing.

The glasses utilize Bluetooth version 5.4 for stable and efficient connectivity with a transmission distance of up to 10 meters.

OPERATING INSTRUCTIONS

The Hy C8 PRO Smart Glasses are equipped with various AI-powered functions and intuitive controls for a seamless user experience.

AI Functions

The glasses integrate several AI features to enhance communication and productivity:

- **AI Voice Conversation:** Engage in real-time voice dialogues. The system uses advanced speech recognition and semantic understanding for accurate responses.
- **AI Assistant:** Access over 200 built-in applications for creation, office tasks, learning, and more. This includes tools for copywriting, Excel formula editing, and general assistance.
- **AI Music:** Control and enjoy music playback through voice commands or touch controls.
- **AI Chat:** Utilize intelligent chat functionalities for various interactions.

AI VOICE DIALOGUE

On the "AI Voice Intelligent Dialogue" page, users can enter the system through voice inputReal time conversation. The system utilizes advanced speech recognition technology to accurately identify users'Voice content and analyze users' intentions and needs through intelligent semantic understanding. Subsequently, The system will provide accurate and natural voice responses, allowing for smooth dialogue with users Flow.

Do you think there are aliens in the world?

There is currently no conclusive evidence to prove the existence of aliens in the world, But from a scientific perspective, the possibility of extraterrestrial existence is Cannot be excluded.

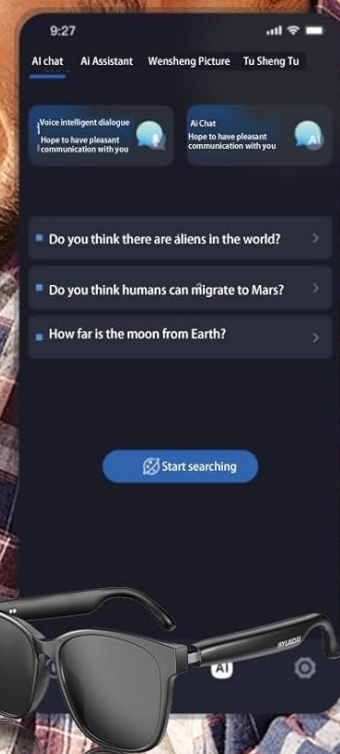


Figure 2: Illustration of the AI Voice Dialogue feature, showing a user interacting with the smart glasses via a connected smartphone application, demonstrating real-time conversation capabilities.

AI ASSISTANT

AI Assistant "with over 200 built-in applications, including creation, office, learning, law, and more More than 10 scenes. Work and study anytime, anywhere to improve work efficiency. For example: copywriting

Rewriting, EXCEL formula editing, for daily work

copywriting generation, etc. They are all convenient

Efficient tools for production. Combining functions together makes it more convenient for users to use and improves efficiency

Use efficiency. It integrates natural language processing, machine learning, deep learning, and other advanced technologies

The intelligent service platform for advanced technology aims to provide users with personalized and intelligent services

Service experience.

In addition, click on the function you want to use and follow Nebula's prompts to provide specific instructions

Just ask. You can view the used applications in the "Used" interface.

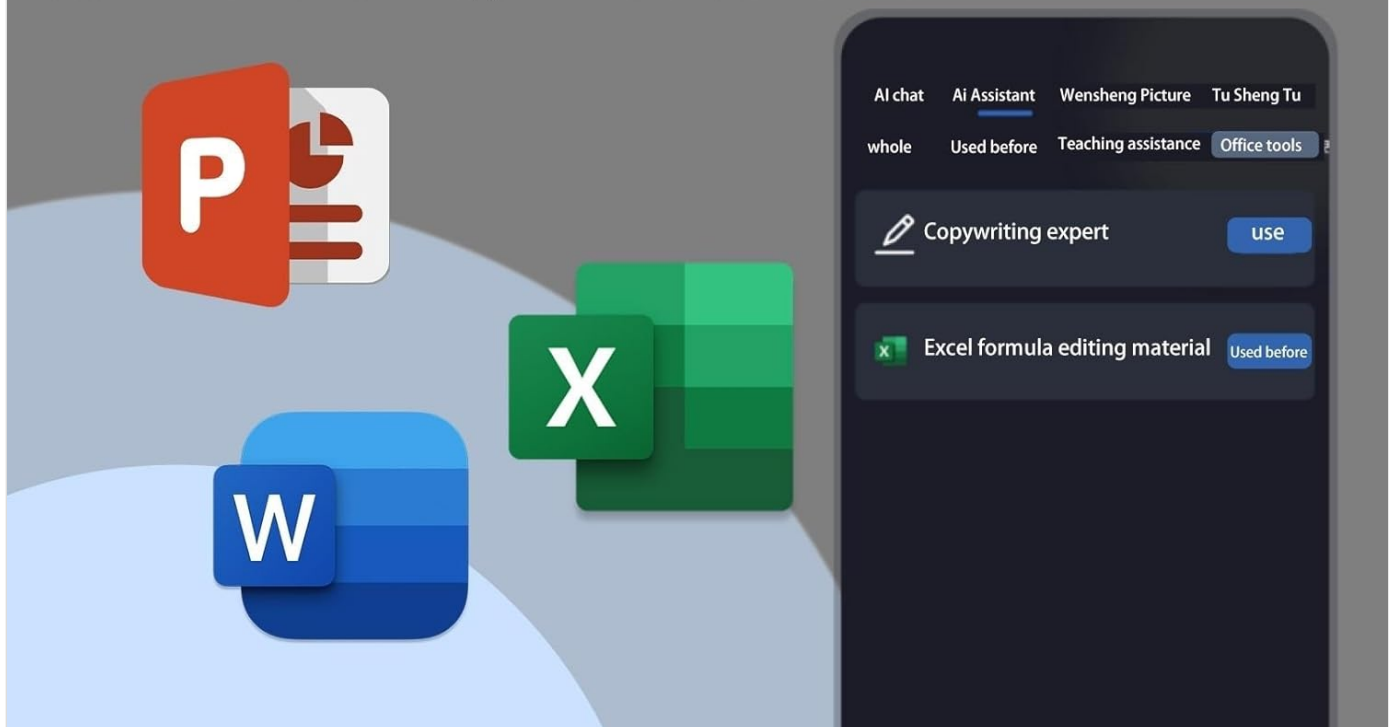


Figure 3: Depiction of the AI Assistant feature, showcasing its integration with common office applications like PowerPoint, Excel, and Word, accessible through the smart glasses' interface.

Touch Controls

The glasses feature intuitive touch controls for managing music, calls, and activating AI functions. Specific gestures (e.g., tap, swipe) will correspond to different actions. Refer to the quick start guide included in the package for detailed touch control mapping.

Call Management

- **Answering Calls:** Tap the designated touch area on the temple.
- **Ending Calls:** Tap the designated touch area again.
- **Rejecting Calls:** Press and hold the designated touch area.

Music Playback

- **Play/Pause:** Tap the designated touch area.
- **Next Track:** Swipe forward on the temple.

- **Previous Track:** Swipe backward on the temple.
- **Volume Control:** Adjust volume via connected device or specific touch gestures (if available).

The glasses provide about 5-6 hours of talk/music time on a single charge, with an extended battery life of up to 9 hours of continuous playtime.

Recording Functionality

The glasses support instant recording upon startup, designed for network-free operation. This feature is useful for recording meetings or interviews, allowing you to capture audio without needing headphones. Recordings can be managed and accessed via the associated application on your smartphone.



Figure 4: Visual representation of the on-site meeting recording capability, showing the smart glasses in a meeting setting with a smartphone displaying transcribed English and Chinese text, highlighting its utility for capturing discussions.

MAINTENANCE

Cleaning

- Use a soft, lint-free cloth to clean the lenses and frame.
- For stubborn smudges, lightly dampen the cloth with water or a lens cleaning solution.
- Avoid using harsh chemicals, alcohol, or abrasive materials, as these can damage the coatings and finish.

Storage

When not in use, store the smart glasses in their protective case to prevent scratches and damage. Avoid exposing them to extreme temperatures, direct sunlight, or high humidity.

Battery Care

- To prolong battery life, avoid fully discharging the battery frequently.
- Charge the glasses regularly, even if not in frequent use.
- Do not attempt to replace the battery yourself. Contact customer support if battery issues arise.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Glasses do not power on.	Low battery.	Charge the glasses fully.
Cannot pair via Bluetooth.	Glasses not in pairing mode; Bluetooth off on device; too far from device.	Ensure glasses are in pairing mode. Turn Bluetooth on/off on your device. Move closer to the device.
No audio or poor sound quality.	Volume too low; glasses not connected; interference.	Increase volume on glasses/device. Reconnect Bluetooth. Move away from sources of interference.
AI features not responding.	No internet connection (for some features); app not installed/updated; software glitch.	Ensure stable internet connection if required. Check and update the companion app. Restart glasses and device.
Companion app does not connect or download.	App not available in region; compatibility issues; server issues.	Verify app availability in your region. Check device compatibility. Contact customer support for app-related issues.

SPECIFICATIONS

Feature	Detail
Product Name	Hy C8 PRO Multifunctional AI Bluetooth Smart Glasses
Model Number	HMALARARC-BLACK
Brand	Generic
Bluetooth Version	5.4
Transmission Distance	10m
Speaker Size	10mm
Charging Time	Approx. 1 hour
Battery Capacity	55mAh*2
Talk/Music Time	Approx. 5-6 hours (up to 9 hours continuous playtime)
Item Weight	1.76 ounces (approx. 0.05 kg)
Included Components	Sunglasses

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact the retailer/manufacturer directly. Keep your proof of purchase for warranty claims.

For technical assistance or inquiries, please visit the manufacturer's official website or contact their customer service department. Contact details are typically found on the product packaging or in the included quick start guide.