



# 2.4GHz Wireless Gaming Headset

Dongguan Yiteng Intelligent Technology Co., LTD

Room 301,Building 5, Number 581 Bao Shi Road. Qi'Shi Twon Dong Guan City GuangDong China. Email:yiteng0307@163 Tel:+8613717182931





**2.401-12 WIRELESS GAMING** Devote yourself to the world of music





# TA-5000 Wireless 2.4GHz Gaming Headset

# CONTENTS

Introduction	1
Product Overview	1
Headset Power/Mic Button	2
Headset Charging	3
Headset Connection	3-4
Troubleshooting Tips	4-5
Technical Specifcations	5
Safety and Precautions	6

## INTRODUCTION

OCG TA5000 Wireless 2.4GHz Gaming headset,equipped with a 50mm high precision neodymium drivers and soft leatherette ear cups, which offers a particularly immersive sound quality,delivers you extreme gaming experience and greatly highlight your gaming atmosphere,born for every FPSI/With the USB connection,it could be perfectly compatible with PC/laptop,PS4,Mac and other devices with USB port.



#### WARNING

To prevent possible hearing damage, do not listen at high volume levels for long periods.

# PRODUCT OVERVIEW

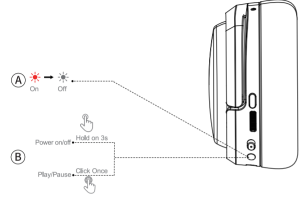


## HEADSET POWER/MIC BUTTON

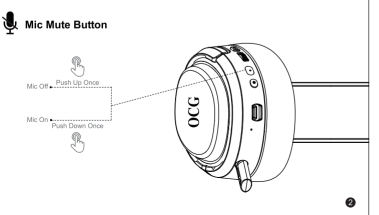
# U Headset Power Button

A. Power On/Off: Hold down the power button for 3 seconds until you hear a beep.

B. Play/Pause: Click the power button once



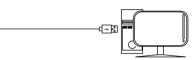
\*The RGB light will turn on when the headset is working.



#### HEADSET CHARGING

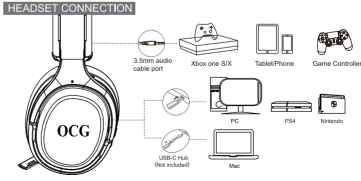
- 1. It is recommended to fully charge the headset before first use.
- 2. When the headset remaining the battery level is low, you will hear a beep on your headset.
- 3. Connect the Type-C cable to the charging port on the headset, and plug the other end into any USB power source.





Charge Status	Power LED
Charging	Breathing (power on) / Red (Power off)
Charging Completed	Off





To use the wireless headset on your device (PC, PS4, Nintendo, Mac):

- 1. Connect the wireless adapter to a USB port on your device (PC, PS4, Nintendo, Mac).
- 2. Press the power button on the headset for 3 seconds to power on.
- 3. When the headset ear cup LED is solid, the headset is connected.
- \* Note: If it is your first time using the headset, you may need to set the headset as the default input and output device .

#### Headset PlayStation 4 Configuration



1.Click the 'settings' in the screen.

Setting	gs	
	Account Management  Account Management  Joyon Settings  Index Settings  Management  Account Management	
@ Back @		

2 Click on the 'Devices' tab, then go to the next step.

Bluetooth Devices
Audio Devices
Controllers
External Keyboard
 Mouse
 PlayStation Camera
USB Storage Devices
Turn Off Device

3 Click on the 'Audio Devices' tab, then go to the next step.

P Input Device	
Øutput Device	
Adjust Microphone Level	
Volume Control (Headphones)	•0 <
Ø Output to Headphones	
Switch Output Device Automatically	×

4.Click on 'Input Device' and 'Output Device' , right-click on 'Wireless Dongle' and select 'Set as Default Device' ,adjust the 'volume control (headphones)'.

#### TROUBLESHOOTING TIPS

No sound/low sound		
Possible Cause Solution		
Volume Control	Press the Volume Up button on the Ear Force Headset Audio Controller If necessary. Press the Game button of the Chat/Game Mix.	
App Problem	Close the active App and re-open it alternatively	
Loose Connector	Confirm that each plug is inserted	

Microphone not working		
Possible Cause	Solution	
Mic Button	Check the mic one-key mute button on the headset is off	
Chat Volume	Press the Chat Button on the Chat/Came Mix of the Ear Force Headset Audio Controller.	
Loose Connector	Confirm that each plug is inserted firmly and fully.	

Voice interrupted		
Possible cause	Solution	
Setting	Check the default (input and output) sound device is selected for this headset.	
Weak Signal	Check the network.	

\* Any further question, please feel free to contact us though Amazon or email us via: yiteng0307@163.com, and we are here to serve you all the time.

#### TECHNICAL SPECIFICATIONS

Drive Unit	Ф50MM	
Impedance	32±15%ohm	
Sensitivity(S.P.L)	105±3dBat1khzheadset	
Input Power	10mw	
Frequency Response	20-20KHz	
Microphone sensitivity	-42±3dB	
Transmission Distance	10m	
Playing Time	17H(Medium volume)	
Battery	Polymer Lithium Battery	
Battery Capacity	3.7V/1200mAH	
Charging Time	1~2H	

# SAFETY AND PRECAUTIONS

Carefully read the information in this instruction manual and on the package before using this product.

#### Safety

· Observe all warnings, precautions and instructions.

- CHOKING HAZARD-Contains small parts. Keep out of the reach of small children.
- Stop using the system immediately if you begin to feel tired or if you experience discomfort or pain in your head while operating the wireless stereo headset. If the condition persists, consulta doctor.
- · Avoid prolonged use of the wireless stereo headset. Take a break at about 15-minute intervals.
- Permanent hearing loss may occur if the headset is used at high volume. Set the volume to a safe level.

Overtime, increasingly loud audio may start to sound normal but can actually be damaged to your hearing.

If you experience ringing in your ears or muffled speech, stop listening and have your hearing checked.

The louder the volume, the sooner your hearing could be affected. To protect your hearing:

- Limit the amount of time you use the headset at high volume.

Avoid raising the volume to block out noisy surroundings.

- Lower the volume if you can'the ar people speaking near you.
- If you feel that the headset is irritating your skin, stop using it immediately.
- Do not disassemble or insert anything into the headset because this may cause damage to the internal components or cause injury to you.
- Observe all signs and instructions that require an electrical device or radio product to be switched off in designated areas, such as gas/refuelling stations, hospitals, blasting areas, potentially explosive atmospheres or aircraft.
- The battery used in this device may present a risk of fire or chemical burn if mistreated.
  Do not disassemble, heat above 60°C, or incinerate.

#### FCC warning

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two

conditions: (1) this device may not cause harmful

interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on,the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.