--ENGLISH

Congratulations on purchasing Tt eSPORTS professional SYBARIS Hybrid Gaming Headset. This is a universal gaming headset compatible with Bluetooth mobile device and Mac/Windows PCs. The superior stereo sound with advanced audio bass enhancements and crystal-clear communication over your mobile device and PC provide both wired and wireless enjoyment for all gamers.

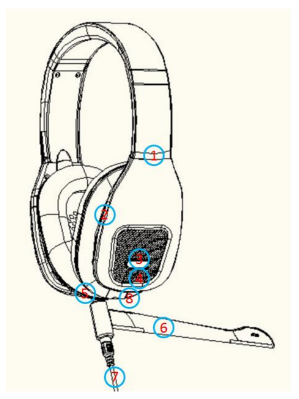
System Requirements:

- © Compatible with Bluetooth 3.0 or later and supports HSP/HFP/A2DP/AVRCP/CVC

Package Contents:

- 1. SYBARIS gaming headset.
- 2. Removable microphone boom.
- 3. Multi-language quick installation guide.
- 3. USB charging cable.
- 4. 3.5mm audio cable for PC.
- 5. 3.5mm audio cable for Mobile
- 6. Carrying bag

Keys and parts



1	Adjusment sliding
2	POWER ON/OFF, VOLUME+/-
3	PLAY/PAUSE, ANSWER/HOOK
4	LED indicator
5	External mic hole
6	Bendable microphone boom
7	Removable in-line control cable
8	Micro USB charging hole

The headphone contains several technological features to improve the experience of the user.

The following section is an overview of the parts:

Before using the headphone wirelessly you must fully charge the battery and connect the headset to your respective Bluetooth device.

Charge the Battery 4 8

The headphone contains a battery capable of up to 14 hours of usage.

To charge the battery, the headset has to be connected with the included USB cable. The cable has two different-sized ends.

First, take the Micro USB end and plug it into the USB entry port on the right side of the headset.

The point of entry is covered by a protective layer which needs to be temporarily removed.

Gently pull the protection away so that the Micro USB can be inserted.

The other end of the cable is fitted with a standard USB plug which needs to be compatible with the respective unit. Plug the end in the USB port of the computer, wall charger with USB port or other compatible device.

The indicating light on the right side of the headset will now flash. When the battery is fully charged, the indicating light will turn off and nothing will display. If the battery is charging the LED lamp will blink green.

Turn on the headphones 2 4

When you want to turn the unit on, locate the On/Off button on the right side of the headphones. The button is located just above the volume controller. To turn on the headphones, press the button and hold it for 3 seconds and the indicating light will show a constant blue flash followed by a red blink. The headphone is now turned on and ready for Bluetooth pairing.

Pairing of wireless devices 4

To pair the headphone with your music player, ensure that the respective device is turned on and the Bluetooth function is active.

When setting the headphone for pairing mode, press down the button and hold

for 5 seconds.

The indicating light will show the below process.

1. First the light will show a constant blue

2. Then for a few seconds it will flash red

3. After red it will blink blue and the headphone is now in pairing mode

On your respective device you should search for the signal and use the

device's functions to connect. On the list of found devices you should select

"SYBARIS HYBRID GAMING HEADSET" to establish the connection.

Some devices require a passcode to connect with a newly established

Bluetooth apparatus.

Enter passcode: 0000 if necessary.

When the connection is established, the headphone's light indicator will flash a

blue light two times every 5 seconds to verify the connection.

Pairing with NFC Bluetooth



The speaker has the newest NFC (Near Field Communication) Bluetooth technology incorporated and can be used if your respective music device is compatible. The NFC is a new technology only available in a limited amount of products and is built-in to the speaker. If you would like to pair with this new ability please follow these steps:

- 1. Enable the NFC function on your music device.
- 2. Gently let the speaker and your music device meet, by holding them close together. The NFC is located on the right side of the speaker when looking directly at the front of the speaker with the multifunctional key and the volume adjustment.
- 3. Your music device should now recognize the signal from the speaker.
 - a. If the music device and the speaker are pairing for the first time, you will

need to accept the pairing on the music device

- **4.** When the signal has been accepted on your gadget, the speaker will be paired and ready for use.
- 5. Turn on the headphones by pressing and holding the On/Off button for 3 seconds. The indicating light on the right will flash a blue light followed by red blinks.

Bluetooth functions introduction: Listening to music or communicating - volume control 2

Your connection should now be established and the headset can be used to listen to music, accept phone calls and much more.

To adjust the volume of the headset use the volume button located on the right side of the headphones. The button will display a plus (+) and minus (-) symbol. The upper end of the button is related to the plus symbol and will turn up the volume if pressed. The lower part of the volume button is related to the minus symbol and will turn down the volume of the headphone.

-Use of the multifunctional key 3

The headphone is installed with a multifunctional key located on the right side of the headphones. Listening to music or general use of the headset can be improved by use of this key. The key should be pressed lightly when used.

The key holds several functions and the following is an overview and user guide of these:

i. Play and pause music

When the headphone is connected to your music player, you can easily and quickly start listening to music by pushing the key one time. The headphone will make a brief sound indicating the pause of the song which will be further revealed with the missing sound in the headphones.

When you want to resume the paused song, you push the key once again and the song will begin.

ii. Next and previous track

The multifunctional key can also easily be used to navigate between the various songs on your music player.

□ If you wish to skip to the next track, push the key two times.
□ If you wish to go back to the previous song, push the key three times.

iii. Receive calls

If the headphone is connected to your smartphone you can use it to answer phone calls. You can again use the multifunctional key to

navigate your incoming calls.

☐ Making a call - in order to make a call when your headphone is connected to your cell, you will have to use your mobile in the normal way or by using voice dialing (if enabled by your respective phone).

☐ Answering a call - to answer an incoming call press the multifunctional key one time.

☐ To end a call - when finishing the call press the key once more.

☐ Rejecting a call - if you wish to reject an incoming call you have to press the key and hold for 2 seconds.

iv. Disconnect the headphone

If you wish to disconnect the established connection between the headphone and your respective device, simply enter the Bluetooth function on your music player and shut down the connection.

v. Switch off headphone

If you wish to turn off the unit, you should initially locate the On/Off button on the right side of the headphones. Press the button and hold for 3 seconds until the indicator will show a constant red light. Let go of the button and the device is now turned off.

vi. Reset the headphone

To reset the unit and the functions within, you should firstly turn off the headphones. Then press and hold the On/Off button simultaneously with the minus (-) of the volume controller. The two buttons have to be pressed and held for 8 seconds. The indicating light will switch between a red and blue flash 3 times and the headphone has now been reset. If you wish to reset the hardware of the headphone you need to turn off the power and then insert the USB-cable to the headphone and also the USB port of the computer, wall charger with USB port or other compatible devices. Afterwards please follow the steps below:

- Press and hold the On/Off button simultaneously with the minus (-) of the volume controller.
- The two buttons have to be pressed and held for 8 seconds.
 The indicating light will switch between a red and blue flash 3 times and the headphones have now been reset.

If the headphone has an irregular response, a hardware reset could also be done.

Wire functions for three modes (no power needed):

- Use of removable cables and external microphone boom 5 6 7

i. Music mode: The headset has an AUX entry build-in on the left side of the headset. The headphone does not need to be turned on for the AUX technology to function. Simply plug the 4 pin 3.5mm audio cable in the point of entry on the headphone and your respective device.

Note: When the AUX cable or microphone boom is inserted, the Bluetooth function and the build-in microphone will be disabled.

ii. Gaming mode: For desktops or laptop PCs with stereo and microphone phone jacks, install the external microphone into then plug the
3.5mm in-line audio cable into the bottom of the external phone jack.



There is a symbol for locking the cable and vice-versa for releasing it.

For this mode, you can have powerful sound and full enjoyment of the game without worrying about battery charging or sound latency.

For mobile phones or newer laptops (and MAC laptops), you can exchange the 3.5mm audio cable with a 4-pin plug. It can adapted to most 3.5mm portable devices which combine speaker and microphone usage

into one phone jack.

iii. Phone communication mode (without battery):

For phone communication, you need to install the external microphone boom firstly. According to your device jack, you can change the 3.5mm audio cable to access the gaming microphone with noise-canceling function.

Model No: HT-SYB-ANECBK-11

FCC ID: TTC-BT-400

Safety requirements

- Heed all warnings
- Keep and follow all instructions.
- The operating temperature range in user manual: from 0 degree Celsius to 45 degree Celsius.
- DO NOT use this apparatus near water
- · Clean only with dry cloth
- DO NOT disassemble or replace the battery. If you suspect there is something wrong with the battery, please carry the
 unit to the service center for help.
- CAUTION: RISK OF EXPLOSION IF BATTRY IS REPLACED BY AN UNCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS
- The battery should not be disposed together with other waste. The battery has to be disposed at an authorized place
 for recycling of electrical and electronic appliances. By collecting and recycling waste, you help save natural
 resources, and make sure the product is disposed in an environmental friendly and healthy way.
- Unplug this apparatus during lightning storms or when unused for long periods of time
- DO NOT install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat
- Only use accessories specified by the manufacturer
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any
 way, such as liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to
 rain or moisture, does not operate normally, or has been dropped.

EMC/RF requirements

Europe—EU Declaration of Conformity: The equipment complies according to the Radio Equipment and Telecommunications
Terminal Equipment Directive 1999/5/EC. This equipment meets the following conformance standards:

- Safety: EN 60065:2002+A12:2011
- Health: EN 62479: 2010
- EMC: EN 301 489-1 V1.9.2
- EN 301 489-17 V2.2.1
- EN 55013: 2001 + A1: 2003 + A2: 2006
- EN 55020:2007+A11:2011
- Radio: EN 300 328 V1.7.1



FCC requirements

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.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device is comply with Class B limits. All peripherals must be shielded and grounded. Operation with non-certified peripherals or non-shielded cables may results in interference to radio or reception.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

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.



Product: The crossed-out waste bin stuck on the product means that the product belongs to the family of electrical and electronic equipment. In this respect, the European regulations ask you to dispose of it selectively;

- At sales points in the event of the purchase of similar equipment.
- At the collection points made available to you locally(drop-off centre, selective collection, etc.).

In this way you can participate in the reuse and upgrading of Electrical and Electronic Equipment Waste, which can have an effect on the environment and human health.

The paper and cardboard packaging used can be disposed of as recyclable paper. Have the plastic wrapping and Styrofoam packaging recycled or dispose of it in the non-recyclable waste, depending on the requirements in your country.

Thermaltake Technology Co., Ltd.

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