

# USER GUIDE

# python:6700V

Dolby® Pro Logic® IIx 7.1 Surround  
Gaming Headset



*snakebyte*



FOR  
PS4

7.1  


 DOLBY®  
PRO LOGIC IIx

# Contents

FOR YOUR SAFETY .....	2
INTRODUCTION .....	3
SPECIFICATIONS.....	3
INSTALLATION .....	4
Package contents.....	4
Use with the PlayStation® 4 .....	4
Use with smartphones .....	4
INSTRUCTIONS FOR USE.....	5
The controls.....	5
Operating in Dolby® Pro Logic® IIx mode.....	5
Operating in stereo mode .....	5
Storage and transport .....	6
PROBLEMS AND SOLUTIONS .....	6
CONTACT AND SUPPORT.....	7
WARRANTY CONDITIONS .....	7
DISPOSAL OF OLD EQUIPMENT & BATTERIES .....	7

## FOR YOUR SAFETY

- Please read this manual carefully before operating the snakebyte python 6700V headset and take into account all the information and tips included. Keep these instructions in a safe place so that you can refer to them again later.
- To avoid invalidating the snakebyte guarantee and warranty, you should not disassemble your snakebyte python 6700V headset – the device contains no user-serviceable components, inside or out. Improper handling will void the warranty in 100% of cases and could render the device inoperable. Repairs should therefore be carried out exclusively by qualified service personnel.
- Keep the snakebyte python 6700V headset away from vessels containing liquids such as vases, bottles, bathtubs, swimming pools, hot tubs, etc. Potential fatal injury aside, all defects resulting from contact with liquids are excluded from the guarantee.
- **WARNING:** Continued use of headphones at high volume causes irreparable hearing damage. Reduce the volume to the necessary minimum and take regular breaks. It is recommended to set the headset to the lowest volume, and then gently increase it to the desired volume level.

## INTRODUCTION

### Thank you!

Congratulations on your purchase of the snakebyte python 6700V headset. We appreciate your trust in our products. This product has been made with special care by qualified personnel and under continuous quality control. We hope you enjoy it. This guide makes getting started with and using the python 6700V headset really simple. Should you still have questions pertaining to the installation and usage of the device beyond the contents of this manual, please contact your local dealer or our friendly customer support at [support@mysnakebyte.com](mailto:support@mysnakebyte.com).

## SPECIFICATIONS

- Headset with virtual 7.1 surround sound (Dolby® Pro Logic® IIx technology) for PlayStation® 4
- Also compatible with tablets, computers and smartphones by connecting via 3.5mm jack (cable length 1 m)
- Powerful 40mm drivers for great sound with clear highs and powerful bass
- Games, film, and music playback modes for the best possible natural sound in any application
- Folding design for high portability and soft ear pads for extended wearing comfort
- Built-in microphone for online gaming and telephony (including mute and volume controls)
- Li-polymer battery with 1000 mAh capacity for a battery life of approx. eight hours per charge
- Included accessories (carry case, 3.5mm adapter for various smartphones, Micro-USB charging cable)
- Technical details:
  - Frequency range: 20 Hz – 20 kHz
  - Impedance: 32 ohms
  - Speakers: 40mm
  - 118dB+/-3dB at 1mW, 1KHz
  - Microphone sensitivity: (1 KHz), -38 dB

Changes to technical details reserved.

## **INSTALLATION**

### **Package contents**

The snakebyte python 6700V packaging should contain the following:

- 1x python 6700V headset
- 1x USB charging cable
- 1x phone adapter
- 1x carry case
- 1x this manual

If any parts are missing or clearly broken, please contact your dealer immediately.

### **Use with the PlayStation® 4**

Connect the headset to the jack port on the controller. The output of game and chat sounds via the headset requires to change settings in the console's menu. Navigate to "Settings - Sound and Screen - Audio Output Settings - Output to Headphones", and select "All Audio".

Even though the python 6700V headset has an integrated volume control, you can change basic settings on the console here: "Settings - Devices - Audio Devices". Adjust the output volume of the console as required, as well as the microphone level.

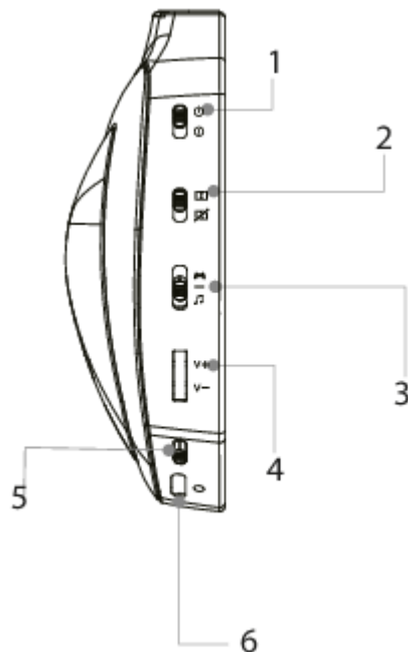
### **Use with smartphones**

The python 6700V headset can be used as passive headphones with all devices with a 3.5mm jack port. With most smartphones, it is even possible to use the headset for making calls. The jack plug layout of modern phones can vary, however, so an adapter is included to increase the compatibility rate with the python 6700V. Please refer manufacturer's documentation for your phone for details on the layout of its 3.5mm port.

## INSTRUCTIONS FOR USE

### The controls

1. On/Off
2. Surround mode On/Off
3. Playback mode (movie/game & music)
4. Volume +/-
5. Microphone On/Off
6. USB charging port



### Operating in Dolby® Pro Logic® IIx mode

The use of virtual 7.1 surround mode requires the internal amplifier of the python 6700V headsets. Select the headset (1.), ensure that surround mode is active (2.), and then select the desired playback mode (3.). Now connect the headset to the signal source (console, etc.).

### Operating in stereo mode

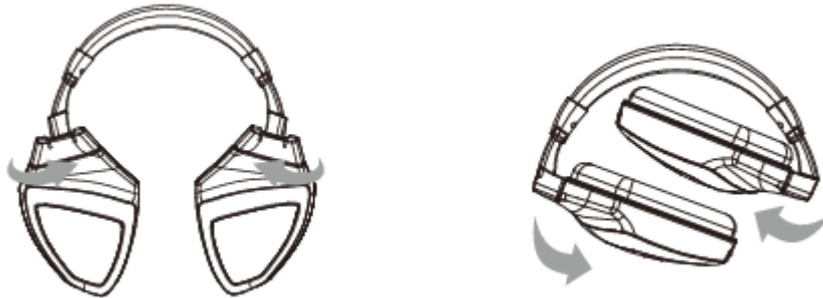
Disable 7.1 surround mode (2.) and only then switch the headset to (1.). The selected playback mode (3.) is now irrelevant. Then connect the headset to the signal source (console, etc.).

## Charging the internal battery

The python 6700V headset is equipped with a Li-polymer battery with a capacity of 1000 mAh, which should allow for an average battery life of eight hours. To charge, connect the headset to a USB port on your computer or USB charging adapter (e.g. your smartphone's). The charge indicator glows blue during charging; when the battery is fully charged, the LED ~~also~~ turns off.

## Storage and transport

For easy and safe transport, the python 6700V headset comes with a carry case. Fold the headset in accordance with the graphic before inserting it into the carry case.



## PROBLEMS AND SOLUTIONS

If you experience problems when using the snakebyte python 6700V, please read the following section on potential error sources carefully before contacting customer service or your dealer.

### My python 6700V does not work.

- Maybe the battery is empty? Use an alternate USB port and make sure that the port you are using has an adequate power supply.
- If you are trying to use the headset with a phone, test whether the supplied adapter solves the problem.
- Check the system settings on the console. The output volume might be turned down on the software side, or the audio output set incorrectly.
- Try to isolate the problem. Use the headset with a different signal source to define the exact cause of the problem.

## CONTACT AND SUPPORT

For problems that cannot be solved using the above-mentioned approaches, please contact us at the following address:

snakebyte Europe GmbH  
Konrad-Zuse-Str. 13  
58239 Schwerte  
Germany

<http://www.mysnakebyte.com>  
[support@mysnakebyte.com](mailto:support@mysnakebyte.com)

## WARRANTY CONDITIONS

You are entitled to a warranty of two years after purchase of the snakebyte python 6700V. Please therefore store your invoice or sales receipt together with this manual.

In order to safeguard your warranty and to protect your health, you should not attempt to carry out repairs to the unit independently. The python 6700V contains no parts that can be serviced or repaired by the user. This will also avoid the risk of electric shock or even fire.

The warranty only covers defective components and defects in workmanship that occurred during the manufacturing of the python 6700V.

The following defects are therefore not covered by the warranty:

- all damages arising from the failure to observe these instructions
- defects caused by improper use or cleaning
- mechanical and optical damage (e.g. scratches, broken casing caused for example by the use of violence of any kind or gross negligence)
- damage due to force majeure
- defects caused by the connected components that are not shipped with the python 6700V

## DISPOSAL OF OLD EQUIPMENT & BATTERIES

Please do not dispose of defective devices in your household waste, but take them to a recycling plant, which guarantees the environmentally friendly recycling of the materials contained in accordance with EU Directive 2002/96/EC of the European Parliament.

Furthermore, we as the manufacturer are required by law in accordance with the Battery Directive to inform you as the consumer of the following:

You are legally obliged to return the batteries included in the contents of this package. After use, you can return them to snakebyte Europe, a municipal collection point or the dealer.

Batteries containing pollutants are marked with a crossed-out trash can and the chemical symbol (Cd, Hg, or Pb) of the heavy metal which is crucial for determining the battery's toxicity.

Protect and preserve the environment, do not dispose of used batteries in your household waste.