

Gaming 4 in 1 Bundle **SC901+RGB Headset**

Keyboard Product Specification:

Connection method: Wired
Keyboard keys: 104 keys
Multimedia Function: Yes
Keyboard backlight: RGB/Breathing color
Key Mechanism: Membrane
Keyboard Interface: USB
Keyboard cable length: 150cm
Key life: 10 millions times
Work voltage: 5V
Working current: 300mA (max.)
Keyboard Size: 46*18.6*3CM
Keyboard Weight: 568g
Packing size: 47.5*20*12.5cm
Product gross weight: 2.1kg



Packaging Included:

RGB Keyboard *1
6D Gaming Mouse*1
RGB Gaming Headset*1
Gaming Mouse Pad*1
User English Manual *1
Gift Box Size:47.5*20*12.5CM

Keyboard light operation guide:

Press "light"=Open/Close Light
FN+"light"=Bright /Breathing Light
FN+ "Page up" =Light intensity enhancement
FN+ "Page down" =light brightness weakened

Mouse Specification:

Selling point:

1. Full-key 6 .
2. Four-speed variable speed adjustable DPI (1200-1800-2400-3600).
3. game RGB light.

Specification:

1. Product model : Gaming Mouse With 6D
2. 100% new mouse game
3. High-end brand gaming mouse
4. Human body engineering design
5. D keys
6. Cool LED variable light effect
7. 4-level adjustable DPI, Max.3600 DPI
8. Voltage rating / electric current: DC 5V / 100mA
9. USB plug and play
10. Switch life: 20 million cycle
11. Cable length: 150cm
- 12: Product weight: 115g

- 13: Product size: 12.8*7.1*4.5cm
- 14: Package weight: 153g
- 15: Packing size: 14*9.5*5.5cm
- 16. Support Windows 2000 / XP / win7 / win8 /win10 Vista 32bit IOS or latest.

Headset Specification:

- 1.Plug Model : USB
- 2.Speaker diameter: Φ 50mm
- 3.Speaker Impedance: 32 Ω
- 4.Speaker Frequency response: 20Hz - 20KHz
- 5.Speaker Sensitivity: 96dB \pm 3dB
- 6.Microphone Specification:6*2.7mm
- 7.Microphone Sensitivity : 96dB \pm 3dB
- 8.Microphone Directivity: Omnidirectional
- 9.Headphones Wire Length:2M

Gaming Mousepad:

Dimensions 287 x 244 x 3 mm

System Requirements:

The keyboard,mouse,headset can run on Win ME, Win2000, Win XP, Vista, Win7, Win8 WIN10 and other operating systems.

Installation:

- 1.Shut off the computer;
- 2.Plug the USB of keyboard to the port of computer;
- 3.Turn on the computer and system will setup automatically. Then they can be workable in seconds, no need for driver.