X

You are currently on the **United States** site. Select a location to view location-specific content and shop online.

SWITCH TO FRANCE

Select another location







Razer Kraken Kitty V3 Pro | RZ04-0517 Support & FAQs

Updated: 07-Sep-2025 | Article ID: 19819

SPECIFICATIONS



Make a statement with the Razer Kraken Kitty V3 Pro—a wireless gaming headset featuring the most iconic kitty ear design in gaming, illuminated by Razer Chroma™ RGB. With 3 versatile connectivity modes, a super wideband mic, and reactive lighting, be cute, comfortable, and competitive in style.

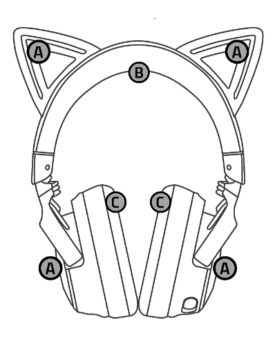


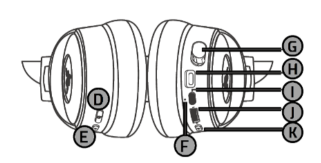






Device Layout





- A. Kitty ears and earcups powered by Razer Chroma™ RGB
- B. Adjustable padded headband
- C. Protein leatherette with memory foam cushions
- D. Game/Chat Balance button
- E. Smartswitch button (2.4GHz Mode, Bluetooth® Mode)
- F. Status Indicator
- G. Retractable Razer™ HyperClear super wideband mic
- H. USB Type-C port
- I. Power button
- J. Volume control wheel
- K. Mic mute button

Full Technical Specifications

 Frequency response: 20 Hz − 28 kHz Impedance: 32 Ω Sensitivity (@1 kHz): 98 dB SPL/mW at 1 kHz by HATS Drivers: Customized Dynamic 40 mm Titanium Drivers Inner ear cup diameter: 62 x 45 mm / 2.44 x 1.77 in Connection type: 2.4 GHz Wireless / Bluetooth / USB Wired Approx. weight: 390 g / 0.86 lbs Oval ear cushions: Breathable Fabric with Memory Foam Cushions Frequency response: 100 Hz − 10 kHz Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3 Wired: USB Type A 	Category	Specification
 Sensitivity (@1 kHz): 98 dB SPL/mW at 1 kHz by HATS Drivers: Customized Dynamic 40 mm Titanium Drivers Inner ear cup diameter: 62 x 45 mm / 2.44 x 1.77 in Connection type: 2.4 GHz Wireless / Bluetooth / USB Wired Approx. weight: 390 g / 0.86 lbs Oval ear cushions: Breathable Fabric with Memory Foam Cushions Microphone Frequency response: 100 Hz - 10 kHz Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional On-earcup controls Wic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3	Headphones	• Frequency response: 20 Hz – 28 kHz
Privers: Customized Dynamic 40 mm Titanium Drivers Inner ear cup diameter: 62 x 45 mm / 2.44 x 1.77 in Connection type: 2.4 GHz Wireless / Bluetooth / USB Wired Approx. weight: 390 g / 0.86 lbs Oval ear cushions: Breathable Fabric with Memory Foam Cushions Frequency response: 100 Hz − 10 kHz Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3		• Impedance: 32 Ω
 Inner ear cup diameter: 62 x 45 mm / 2.44 x 1.77 in Connection type: 2.4 GHz Wireless / Bluetooth / USB Wired Approx. weight: 390 g / 0.86 lbs Oval ear cushions: Breathable Fabric with Memory Foam Cushions Frequency response: 100 Hz − 10 kHz Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3 		 Sensitivity (@1 kHz): 98 dB SPL/mW at 1 kHz by HATS
 Inner ear cup diameter: 62 x 45 mm / 2.44 x 1.77 in Connection type: 2.4 GHz Wireless / Bluetooth / USB Wired Approx. weight: 390 g / 0.86 lbs Oval ear cushions: Breathable Fabric with Memory Foam Cushions Frequency response: 100 Hz − 10 kHz Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3 		 Drivers: Customized Dynamic 40 mm Titanium Drivers
 Approx. weight: 390 g / 0.86 lbs Oval ear cushions: Breathable Fabric with Memory Foam Cushions Frequency response: 100 Hz − 10 kHz Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3 		Inner ear cup diameter: 62 x 45 mm / 2.44 x 1.77 in
 Oval ear cushions: Breathable Fabric with Memory Foam Cushions Frequency response: 100 Hz − 10 kHz Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3 		 Connection type: 2.4 GHz Wireless / Bluetooth / USB Wired
Frequency response: 100 Hz − 10 kHz Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3		 Approx. weight: 390 g / 0.86 lbs
 Signal-to-noise ratio: ≥ 60 dB Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3 		Oval ear cushions: Breathable Fabric with Memory Foam Cushions
Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3		Frequency response: 100 Hz – 10 kHz
Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz Pick-up pattern: Unidirectional Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3	A 4:	• Signal-to-noise ratio: ≥ 60 dB
Volume Dial Mic Mute Toggle Button Game/Chat Balance Button Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3	Microphone	 Sensitivity (@1 kHz): -42 ± 3 dBV/Pa, 1 kHz
On-earcup controls • Mic Mute Toggle Button • Game/Chat Balance Button • Razer SmartSwitch Button • Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3		Pick-up pattern: Unidirectional
On-earcup controls • Game/Chat Balance Button • Razer SmartSwitch Button • Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3	On-earcup controls	Volume Dial
Razer SmartSwitch Button Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3		Mic Mute Toggle Button
Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3		Game/Chat Balance Button
		Razer SmartSwitch Button
Wired: USB Type A	Audio Usage	Wireless: 2.4 GHz Wireless via USB Type C dongle or Bluetooth 5.3
		Wired: USB Type A
Bluetooth Codec: AAC, SBC		Bluetooth Codec: AAC, SBC
THX Spatial Audio: Only available on Windows 10® 64-bit (or higher)		 THX Spatial Audio: Only available on Windows 10® 64-bit (or higher)
Up to 70 hours (Lighting OFF, 2.4 GHz connection)	Battery Life	Up to 70 hours (Lighting OFF, 2.4 GHz connection)
 Up to 20 hours (Lighting ON, 2.4 GHz connection) 		 Up to 20 hours (Lighting ON, 2.4 GHz connection)

Color

- Black
- White
- Quartz



RAZER INSIDER

Have a question? Ask the Razer Community for help! (English only)

ENTER INSIDER



NEED HELP?

Get support by phone, chat, or email

CONTACT SUPPORT