

#### · 2006

Frequency Response: 20Hz~20kHz Drive units:High-Performance 40mm

Impedance: 32Ω±15%
Sensitivity: 100±3dB at 1 kHz
Distortion THD: ≤3% at 1kHz
L/R balance: 1k≤3dB
Battery: 3.7V,400mAh
Bluetooth V5.4
Bluetooth V5.4
Maximum Input Power: 30mW

Working Voltage: 3.7V 10 Meter Range Type-C Charging Plug Charging Time: 2 Hours Standby Time: 180 Hours Working Time: 15 Hours

#### • EV01

Chipset: Bluetrum ( Bluetooth V5.4)
Battery capacity for earbuds: 55 mAh×2
Charging time: 1.5 Hours

Charging time: 1.5 Hours Standby time: 100 Hours

Frequency Response: 20Hz-20kHz Impedance: 16Ω±15% at 1kHz Drive units:High-Performance 11mm Sensitivity: 96±3dB at 1 kHz Distortion THD: 3% at 1 kHz L/R balance: 1k≤3dB Working Voltage: 3.7V Built in Microphone Noise Cancelling microphone

Colorful LED Lights











# • GMO6 (Premiun Wireless Headphone)

Chipset: Realtek Solution Connection: Bluetooth V5.4

Drive units:High-Performance 50mm PU+PEN

Audio Sensitivity: 98±3dB/1KHZ, 179mV

Impedance:32Ω±15% Distortion THD: 3% at 1 kHz L/R balance: 1k≤3dB

Frequency Response Range: 20HZ-20KHZ Battery spec: 3.7V/500mA

Play Time: 24hrs+ Standby time: 100hrs+

Accessories: Charging cable, Audio cable, Manual Premium Comfortable Cooling Feel Ear Cushion



## • GM07

Drive units:High-Performance 40mm PET Audio Sensitivity: 95±3dB/1KHZ,179mV Impedance: 32Ω±15%

Frequency Response Range: 20HZ-20KHZ

L/R balance: 1k≤3dB
Distortion THD: 3% at 1 kHz
Microphone spec: φ4\*1.5mm
Microphone Sensitivity:-42±3dB

Wired length 1.5m

Noise-cancelling & flip-to-mute boom mic Onboard Controls Master Volume Wheel

### AXO1

Drive units:High-Performance 40mm PET Audio sensitivity: 105±3dB/1KHZ, 179mV

Impedance: 32Ω±15%

Frequency response range: 20HZ-20KHZ

L/R balance: 1k≤3dB
Distortion THD: 3% at 1 kHz
Play Time: 24hrs+
Standby time: 100hrs+
Charging time: 2hrs+
Battery spec: 3.7V/500mA
Microphone spec: φ4\*1.5mm







### • GE-01

Drive units:High-Performance 40mm PET Audio Sensitivity: 95±3dB/1KHZ, 179mV

Impedance: 32Ω±15%

Frequency response range: 20HZ-20KHZ

L/R balance: 1k≤3dB
Distortion THD: 3% at 1 kHz
Microphone spec: φ4\*1.5mm
Microphone Sensitivity: -42±3dB
Wired length 1.5m

Noise-cancelling & Detachable Design Boom Mic Onboard Controls Master Volume Wheel Premium Comfortable Protein-like Leather Ear Cushion







## • GTOB (ANC) (Wireless Dual Mode Low Latency Gaming Headset)

Chipset: Realtek Solution

Connection: 2.4GHZ & Bluetooth V5.4 Drive units:High-Performance 50mm PU+PEN Audio Sensitivity: 98±3dB/1KHZ, 179mV

Impedance:32Q±15% L/R balance: 1k≤3dB Distortion THD: 3% at 1 kHz Battery spec: 3.7V/500mA

Frequency Response Range: 20HZ-20KHZ

Play Time: 24hrs+ Standby time: 100hrs+

Accessories: Charging cable, Audio cable, Manual, Low latency 2.4GHz Dongle

Premium Comfortable Cooling Feel Ear Cushion

#### GT09

Drive units:High-Performance 53mm PU+PEN Audio Sensitivity: 100±3dB/1KHZ, 179mV

Impedance:230±15%

Frequency Response Range: 20HZ-20KHZ

L/R balance: 1k≤3dB Distortion THD: 3% at 1 kHz Microphone Spec: φ4\*1.5mm Microphone Sensitivity: -42±3dB

Wired length 1.5m

Noise-cancelling & Detachable Design Boom Mic Onboard Controls Master Volume Wheel Premium Comfortable Cooling Feel Ear Cushion







### • GTO2 (Low Latency Headset)

Chipset: ATC & Realtek Solution Connection: 2.4GHZ & Bluetooth V5.4 Drive units:High-Performance 50mm PET Audio Sensitivity: 98±3dB/1KHZ, 179mV Impedance:32Ω±15%

L/R balance: 1k≤3dB Distortion THD: 3% at 1 kHz

Frequency Response Range: 20HZ-20KHZ

Battery spec: 3.7V/500mA Play Time: 24hrs+ Standby time: 100hrs+

Accessories: Charging cable, Audio cable, Manual, Low latency 2.4GHz Dongle

Premium Comfortable Cooling Feel Ear Cushion







#### GX1

Drive units:High-Performance 53mm PU+PEN Audio Sensitivity: 100±3dB/1KHZ.179mV

Impedance: 320±15%

Frequency Response Range: 20HZ-20KHZ

L/R balance: 1k≤3dB Distortion THD: 3% at 1 kHz Microphone Spec: φ4\*1.5mm Microphone Sensitivity: -42±3dB

Wired length 1.5m Gaming RGB Light

Noise-cancelling & flip-to-mute boom mic Onboard Controls Master Volume Wheel Premium Comfortable Cooling Feel Ear Cushion

#### • GX03

Drive units:High-Performance 53mm PU+PEN Audio sensitivity: 98±3dB/1KHZ,179mV

Impedance: 320±15% Distortion THD: 3% at 1 kHz L/R balance: 1k≤3dB

Frequency response range: 10HZ-20KHZ Microphone spec: φ4\*1,5mm Microphone Sensitivity: -42±3dB Noise-cancelling & flip-to-mute boom mic

Onboard Controls Master Volume Wheel





### • GMO8 (Premium Bluetooth ANC Headphone)

Chipset: Realtek

Drive units:High-Performance 40mm PET Audio Sensitivity: 98±3dB/1KHZ, 179mV

Impedance: 300±15% Battery Spec: 3.7V/500mA Active Cancellation: -28~30dB

Frequency Response Range: 20HZ-20KHZ

Play Time(music/call): 24hrs+ Standby Time: 100hrs+ Accessories: Charging cable

Premium Comfortable Leather Ear Cushion









## • GMO5 (Active Noise Cancelling)

Drive units:High-Performance 40mm PET Magnet: Neodymium Sensitivity: 100+/-3dB Impedance:320±15% L/R balance: 1k≤3dB Distortion THD: 3% at 1 kHz Frequency range:20~20KHz

Active cancellation: 20~25dB Power: 3.7V/600mah Operation distance:10m

Continuous working time:50 hours

#### • NC12

Chipset: Bluetrum (Bluetooth V5.4) Battery capacity for earbuds: 40 mAh×2 Charging time: 1.5 Hours Standby time: 100 Hours Frequency Response: 20Hz~20kHz Impedance: 16Q±15% at 1kHz Drive units:High-Performance 10mm Sensitivity: 96±3dB at 1 kHz L/R balance: 1k≤3dB Distortion THD: 3% at 1 kHz

Working Voltage: 3.7V Built in Microphone Noise Cancelling microphone





### • EV02

Chipset: Bluetrum (Bluetooth V5.4) Battery capacity for earbuds: 40 mAh×2 Charging time: 1.5 Hours Standby time: 100 Hours Frequency Response: 20Hz~20kHz Impedance: 16Q±15% at 1kHz Drive units:High-Performance 10mm Sensitivity: 96±3dB at 1 kHz Distortion THD: 3% at 1 kHz L/R balance: 1k≤3dB Working Voltage: 3.7V Built in Microphone Noise Cancelling microphone Noise Cancelling depth can reach to -32dB





#### GT07

Drive units:High-Performance 40mm PET Audio sensitivity: 95±3dB/1KHZ,179mV

Impedance: 320±15% Distortion THD: 3% at 1 kHz L/R balance: 1k≤3dB

Frequency response range: 20HZ-20KHZ

Microphone spec: φ4\*1.5mm Microphone Sensitivity: -42±3dB Gaming Style RGB Light

Noise-cancelling & flip-to-mute boom mic Onboard Controls Master Volume Wheel

Colorful LED Lights



#### • CL-O1 (Game Controller)

Compatible with Nintendo® Switch™. Switch Lite™ and Switch OLED™ Built-in two-speed vibration feedback Precision 3D motion controls Rapid-fire Turbo Button Audio and chat headset ready Supports Nintendo® Switch "/Switch Lite™ /Switch OLED™ and PC gaming





## · NC2

Carrier frequency: 2402MHZ~2480MHz

Reception range: 10m, 360°

Modulation mode: GFSK;8DPSK;π/4DQPSK

Transmit power: -6~4dBm Operating Voltage: 3.0V~4.2V

Operating Current: Play music/talk(volume 50%)<250mA

Play time (music / talk): about 8hrs(volume 50%)

Standby time: about 100hrs Charging time: <3hrs Battery: 3.7V/2600mAH Sensitivity: 86±3dB/1KHz IPX7 waterproof

Colorful LED Lights

