

FACTORY SCENE

工厂实景



Company Profile

公司简介

SONCM Shengmei (HK) Industrial Limited specializes in the research and development, manufacturing, and sales of headphones and microphones. Established in 2005, our factory focuses on producing accessories for digital devices such as mobile phones, cameras, and computers.

Covering an area of over 5,000 square meters, we boast a dynamic team of more than 100 professionals. To date, we have obtained certifications for the ISO9001:2015 Quality Management System, ISO14001:2015 Environmental Management System, and OHSAS18001:2007 Occupational Health and Safety Management System.

Our products feature exclusive designs, with a comprehensive intellectual property portfolio including numerous trademarks, copyrights, as well as appearance patents and utility model patents registered in China, Europe, and the United States. Additionally, all our products have passed major international certifications such as CE, RoHS, REACH, and FCC.

Adhering to the principles of integrity and mutual benefit, we are committed to collaborating with customers worldwide to create a brighter future together.

声美（香港）发展实业有限公司专注于耳机、麦克风的研发、生产与销售。工厂成立于2005年，核心业务为手机、相机、电脑等数码设备配件的生产制造。

厂区占地面积超5000平方米，拥有一支100余人的充满活力的专业团队。截至目前，公司已通过ISO9001:2015质量管理体系、ISO14001:2015环境管理体系及OHSAS18001:2007职业健康安全管理体系认证。

公司产品均为独家设计，拥有完善的知识产权布局，涵盖多项商标、版权，以及在中国、欧洲、美国注册的外观专利与实用新型专利。此外，所有产品均通过CE、RoHS、REACH、FCC等主流国际认证。

公司秉持诚信为本、互利共赢的原则，致力于与全球客户携手合作，共创美好未来。

Certifications

资质证书



ISO14001:2015
环境管理体系



OHSAS18001:2007
职业健康安全管理体系



ISO9001:2015
质量管理体系



FCC Certificate
FCC认证



CE Certificate
CE认证



ROHS Certificate
ROHS认证



Utility Model Patent Certificate
实用新型专利



Design Patent Certificate
外观设计专利

Exhibition

展会活动



FACTORY SCENE

工厂实景



四车间 Workshop (4)



六楼材料仓库 Warehouse - Materials area



五楼成品仓库 Warehouse - Finished products area



三车间 Workshop (3)



品质测试 QC Testing



产品兼容性测试 Compatibility testing of products

FACTORY SCENE

工厂实景



摇摆测试 Swing testing



恒温恒湿测试 Constant temperature and humidity testing



线材拉力测试 Cable tensile testing



纸材耐破测试 Breaking resistance testing



无响室 Anechoic chamber



模拟运输震动测试 Vibration testing



频率响应测试 Frequency response testing



插拔测试 Plug force testing



环保RoHS测试 RoHS testing



RCA纸带耐磨测试 RCA paper wearing testing



老化测试 Aging Laboratory



盐雾测试 Salt spray testing

SF-777W

WIRELESS GAMING MICROPHONE 无线RGB游戏麦克风



Features

- Condenser microphone with RGB light.
- Wireless 2.4G with ANC noise reduction.
- Touch switch, automatic frequency pairing
- gooseneck hose pop-filter and shockproof metal non-slip tripod
- Type-C charging port

Specifications

Directionality: Unidirectional
Sensitivity: $-38 \pm 3\text{dB}$
Sampling rate: 16 bits, 48kHz
Frequency Response: 20Hz-20kHz
Operating Voltage: USB DC 5V
Impedance: $\leq 2.2\text{K}\Omega$
Battery capacity: 800mAh
Use distance: barrier-free $\geq 10\text{M}$
Endurance time: about 18h
Charging time: about 3h

Patent# ZL 201930003687.8
Patent# ZL 201830011474.5

X3W

RGB WIRELESS MICROPHONE RGB 无线麦克风



Features

- Both Wireless & Wired use
- Microphone volume control
- One touch mute
- Power Indicator

Specifications

Directivity: Cardioid
Frequency Response: 20Hz-20kHz
Sensitivity: $-45 \pm 3\text{dB}$
Sample Rate: 48kHz/16bit
Type: USB-C
Battery capacity: 800mAh
Use distance: $\geq 10\text{M}$
Endurance time: about 14h
Charging time: about 3h

GM7W

RGB WIRELESS MICROPHONE RGB 无线麦克风



Features

- Both Wireless & Wired use
- Microphone volume control
- One touch mute
- Power Indicator

Specifications

Directivity: Cardioid
Frequency Response: 20Hz-20kHz
Sensitivity: $-45 \pm 3\text{dB}$
Sample Rate: 48kHz/16bit
Type: USB-C
Battery capacity: 800mAh
Use distance: $\geq 10\text{M}$
Endurance time: about 14h
Charging time: about 3h

X3R

RGB GAMING MICROPHONE RGB 游戏麦克风



Features

- RGB Lighting Design
- Microphone Loud and Low control
- Headphone Loudness Adjustment

Specifications

Directivity: Cardioid
Frequency Response: 20Hz-20kHz
Sensitivity: $-38 \pm 3\text{dB}$
Sample Rate: 48kHz/16bit
Type: USB-C

Q1

RGB DYNAMIC MICROPHONE RGB 动圈麦克风



Features

- Cardioid Directivity Dynamic Microphone Core
- Shockproof Mount Metal Body
- Multiple Lighting modes switch
- One touch mute
- Microphone Gain & Headphone volume control

Specifications

Power Supply: USB
Microphone Type: Dynamic
Directivity: Cardioid
Sensitivity: $-52\text{dB} \pm 3\text{dB}$
Sampling rate: 16Bits, 48kHz
Frequency Response: 80Hz-15kHz
Output impedance: 600Ω
Jacks: USB & XLR

产品特点

- 心形指向，动圈咪心
- 防震支架，金属机身
- 多种灯光模式切换
- 一键静音
- 麦克风增益和耳机音量调节

规格参数

麦克风类型: 动圈
指向性: 心型指向
灵敏度: $-52\text{dB} \pm 3\text{dB}$
采样率: 16Bits, 48kHz
频率响应: 80Hz-15kHz
输出阻抗: 600Ω
接口: USB & XLR

R1C/R2C

MOBILE PHONE RECORDING MIC

手机录音麦克风



Features

- Dual condenser, Super clear sound
- Metal made
- Gold-plated plug ade, 90° rotatable

Specifications

Directionality: Omnidirectional
 Frequency response: 20Hz-20kHz
 Sensitivity: -30dB±3dB

产品特点

- 迷你便携式设计
- 超清音质
- 金属材质, 90°可旋转

技术参数

指向性: 全指向
 频率响应: 20Hz-20kHz
 灵敏度: -30dB±3dB

R6

MINI NOISE-CANCELLING MIC

迷你降噪麦克风



Features

- Mini Compact and Portable Design
- Exclusive Noise Cancellation Processing Technology
- With Headphone Monitor, with Charging Port.

Specifications

Directionality: Omnidirectional
 Frequency response: 80Hz-16kHz
 Sensitivity: -38dB±3dB

Patent# ZL20253 0444525.3
 Patent# ZL20252 1640185.2

产品特点

- 迷你小巧便携设计
- A降噪处理技术
- 带充电口, 带耳机监听孔

技术参数

指向性: 全指向
 频率响应: 80Hz-16kHz
 灵敏度: -38dB±3dB

GM-610

NOISE-CANCELLING MIC

降噪麦克风



Features

- Cloth mesh process design
- with noise canceling switch
- with microphone gain size
- with headphone jack

Specifications

Directivity: Cardioid
 Frequency Response: 60Hz-20kHz
 Sensitivity: -45±3dB
 Sample Rate: 192kHz/24Bit

产品特点

- 布网工艺设计
- 带降噪开关
- 带麦克风增益大小
- 带耳机插孔

技术参数

指向性: 单指向
 频率响应: 60Hz-20kHz
 灵敏度: -45±3dB
 采样率: 192kHz/24Bit

T3

USB GAMING MICROPHONE

USB游戏麦克风



Features

- with noise canceling switch
- with microphone gain size
- with headphone jack

Specifications

Directivity: Cardioid
 Frequency Response: 50Hz-20kHz
 Sensitivity: -45±3dB

产品特点

- 带降噪开关
- 带麦克风增益大小
- 带耳机插孔

技术参数

指向性: 单指向
 频率响应: 50Hz-20kHz
 灵敏度: -45±3dB

Q3R / Q3G

RGB GAMING MICROPHONE

RGB竞技游戏麦克风



Features

- Exclusive patent appearance design, top selling model
- Metal grill with inner windscreen sponge, filtering the wind and pop noise
- Integrated professional folding and retractable tripod, adjust microphone height and angle freely
- Microphone with pluggable Type-C

Specifications

Directivity: Omnidirectional
 Frequency Response: 50Hz-16kHz
 Sensitivity: -30±3dB

Patent #ZL 201730106892.8
 Patent #ZL 201830011474.5

SF-777R

RGB GAMING MICROPHONE

RGB竞技游戏麦克风



Features

- Exclusive patent appearance design, top selling model
- Metal grill with inner windscreen sponge, filtering the wind and pop noise
- Integrated professional folding and retractable tripod, adjust microphone height and angle freely
- Microphone with pluggable Type-C

Specifications

Directivity: Omnidirectional
 Frequency Response: 80Hz-16kHz
 Sensitivity: -38±3dB

Patent #ZL 201930003687.8
 Patent #ZL 201830011474.5

SF-666R

RGB GAMING MICROPHONE

RGB竞技游戏麦克风



Features

- Exclusive patent appearance design, top selling model
- Metal grill with inner windscreen sponge, filtering the wind and pop noise
- Integrated professional folding and retractable tripod, adjust microphone height and angle freely

Specifications

Directivity: Omnidirectional
 Frequency Response: 50Hz-16kHz
 Sensitivity: -30±3dB

Patent #ZL 201530126713.8
 Patent #ZL 201830011474.5

X1R

RGB GAMING MICROPHONE

RGB竞技游戏麦克风



Features

- High sensitivity condenser microphone, RGB light.
- Unidirectional, low noise
- One Key touch mute
- gooseneck hose and pop-filter with shockproof metal anti-slip tripod
- Microphone with pluggable Type-C

Specifications

Directivity: Uni-directional
 Sensitivity: -38±3dB
 Frequency Response: 20Hz-20kHz
 Operation voltage: USB DC 5V
 Impedance: ≤2.2KΩ

Patent # ZL 202030246809.9
 Patent # ZL 201830011474.5

GM7

GAMING MICROPHONE

游戏麦克风



Features

- RGB Lighting Design
- Microphone Loud and Low control
- One touch switch control

Specifications

Directivity: Cardio id
 Frequency Response: 20Hz-20kHz
 Sensitivity: -38±3dB
 Sample Rate: 48kHz/16Bit
 Type: USB-C

Patent # ZL 2022 3 0658679.9

产品特点

独家外观专利设计
 金属网头及内置防风海绵
 采用一体化可折叠三角架
 可以随意调节麦克风角度

技术参数

指向性:全指向
 频率响应:50Hz-16kHz
 灵敏度:-30dB±3dB

产品特点

独家外观专利设计
 金属网头及内置防风海绵
 采用一体化可折叠三角架
 可以随意调节麦克风角度

技术参数

指向性:全指向
 频率响应:80Hz-16kHz
 灵敏度:-38±3dB

产品特点

独家外观专利设计
 金属网头及内置防风海绵
 采用一体化可折叠三角架
 可以随意调节麦克风角度

技术参数

指向性:全指向
 频率响应:50Hz-16kHz
 灵敏度:-30±3dB

产品特点

- 高灵敏度电容话筒, RGB灯光.
- 单指向, 低噪音
- 触摸一键静音.
- 鹅颈软管防风网和金属三脚架
- 机身可插拔C口

技术参数

指向性: 单指向
 灵敏度: -38±3dB
 频率响应: 20Hz-20kHz
 工作电压: USB DC 5V
 阻抗: ≤2.2KΩ

产品特点

- RGB灯光设计
- 麦克风大小声控制
- 一键触摸开关控制

技术参数

指向性:单指向的
 频率响应:20Hz-20kHz
 灵敏度:-38±3dB
 采样率:48kHz/16Bit
 接口类型:Type-C

K1**MASK LOUDSPEAKER**

口罩扩音器

**Specifications**

Battery capacity: 400mAh
 Battery type: polymer lithium battery
 Charging time: 1.6h
 Continuous use: about 5H
 Output power: 1.6W
 Charging interface: MICRO USB
 Speaker: 8Ω/2W

技术参数

电池容量: 400mAh
 充电时长: 1.6h
 电池类型: 聚合物锂电池
 充电时长: 1.6h
 连续使用: 约5H
 输出功率: 1.6W
 扬声器: 8Ω/2W

K2**MASK LOUDSPEAKER**

口罩扩音器

**Specifications**

Battery Capacity: 330MA
 Charging Time: 1H
 Continuous Use: About 5H
 Output Power: 1.3W
 Charging Port: Type-C
 Speaker: 8Ω/2W

技术参数

电池容量: 330mAh
 充电时长: 1H
 连续使用: 约5H
 输出功率: 1.3W
 扬声器: 8Ω/2W

K3 PRO**WIRELESS LAPEL VOICE AMPLIFIER**

无线领夹/扩音器

**Receiver parameters:**

Charging current: DC5V-900mA
 Charging time: approx. 3 hours
 Bluetooth version: version 5.3
 Speaker: 4Ω 5W
 Operating time: approx. 15 hours
 Battery capacity: 2500mAh
 Transmission mode: 2.4G
 Frequency response: 100Hz - 13 kHz

接收器参数

充电电流: DC5V-900mA
 充电时间: 约3小时
 蓝牙版本: 5.3 版
 扬声器: 4Ω 5W
 工作时间: 约15小时
 电池容量: 2500mAh
 传输模式: 2.4G
 频率响应: 100Hz-13kHz

Transmitter parameters:

Charging current: DC5V-200mA
 Directivity: **Omnidirectional**
 Sensitivity: -50dB±3dB
 Charging time: approx. 1.5 hours
 Use time: approx. 10 hours
 Battery capacity: 2500mAh
 Signal to noise ratio: ≥85dB
 Battery capacity: 300mAh

发射器参数

充电电流: DC5V-200mA
 指向性: **全指向**
 灵敏度: **-50dB±3dB**
 充电时间: 约1.5小时
 使用时间: 约10小时
 接收距离: ≥10米
 信噪比: ≥85分贝
 电池容量: 300mAh

K5**WIRELESS LAPEL VOICE AMPLIFIER**

无线领夹/扩音器

**Receiver parameters:**

Charging current: DC5V-900mA
 Charging time: approx. 3 hours
 Bluetooth version: version 5.3
 Speaker: 4Ω 5W
 Operating time: approx. 15 hours
 Battery capacity: 2500mAh
 Transmission mode: 2.4G
 Frequency response: 100Hz - 13 kHz

接收器参数

充电电流: DC5V-900mA
 充电时间: 约3小时
 蓝牙版本: 5.3 版
 扬声器: 4Ω 5W
 工作时间: 约15小时
 电池容量: 2500mAh
 传输模式: 2.4G
 频率响应: 100Hz-13kHz

Transmitter parameters:

Charging current: DC5V-200mA
 Directivity: **Cardioid**
 Sensitivity: -50dB±3dB
 Charging time: approx. 1.5 hours
 Use time: approx. 10 hours
 Receiving distance: ≥10M
 Signal to noise ratio: ≥85dB
 Battery capacity: 300mAh

发射器参数

充电电流: DC5V-200mA
 指向性: **单指向**
 灵敏度: **-50dB±3dB**
 充电时间: 约1.5小时
 使用时间: 约10小时
 接收距离: ≥10米
 信噪比: ≥85分贝
 电池容量: 300mAh

K6**WIRELESS LAPEL VOICE AMPLIFIER**

无线领夹/扩音器

**Receiver parameters:**

Charging current: DC5V-2.4A
 Charging time: approx. 4.5 hours
 Speaker: 4Ω 20W
 Battery capacity: 10000mAh
 Transmission mode: 2.4G
 Frequency response: 100Hz - 13 kHz

接收器参数

充电电流: DC5V-2.4A
 充电时间: 约4.5小时
 扬声器: 4Ω 20W
 电池容量: 10000mAh
 传输模式: 2.4G
 频率响应: 100Hz-13kHz

Transmitter parameters:

Charging current: DC5V-200mA
 Directivity: **Cardioid**
 Sensitivity: -50dB±3dB
 Charging time: approx. 1.5 hours
 Use time: approx. 10 hours
 Receiving distance: ≥10M
 Signal to noise ratio: ≥85dB
 Battery capacity: 300mAh

发射器参数

充电电流: DC5V-200mA
 指向性: **单指向**
 灵敏度: **-50dB±3dB**
 充电时间: 约1.5小时
 使用时间: 约10小时
 接收距离: ≥10米
 信噪比: ≥85分贝
 电池容量: 300mAh

SF-555B / 558

PORTABLE GOOSENECK MICROPHONE

便携鹅颈式麦克风



Features

- Gooseneck lightweight design
- Dual condenser, Super clear sound
- 360° all directions Sound pickup

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 鹅颈式轻巧设计
- 双电容, 超清音质
- 360°全方位拾音

技术参数

指向性: 全指向
频率响应: 50Hz-16kHz
灵敏度: -30±3dB

SF-560

PORTABLE GOOSENECK MICROPHONE

鹅颈式便携麦克风



Features

- Gooseneck hose design
- degree adjustment freely
- Touch sensor button control
- One key noise reduction, one key mute

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30 ± 3dB

产品特点

- 鹅颈软管设计
- 360度自由调整
- 触摸按键控制
- 一键降噪, 一键静音

技术参数

指向性: 全指向
频率响应: 50Hz-16kHz
灵敏度: -30±3dB

SF-570

PORTABLE GOOSENECK MICROPHONE

便携鹅颈式麦克风



Features

- Gooseneck lightweight design
- Dual condenser, Super clear sound
- 360° all directions Sound pickup

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 鹅颈式轻巧设计
- 双电容, 超清音质
- 360°全方位拾音

技术参数

指向性: 全指向
频率响应: 50Hz-16kHz
灵敏度: -38±3dB

SF-580

PORTABLE GOOSENECK MICROPHONE

便携鹅颈式麦克风



Features

- Gooseneck lightweight design
- Dual condenser, Super clear sound
- 360° all directions Sound pickup

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 鹅颈式轻巧设计
- 双电容, 超清音质
- 360°全方位拾音

技术参数

指向性: 全指向
频率响应: 50Hz-16kHz
灵敏度: -38±3dB

SF-590

PORTABLE GOOSENECK MICROPHONE

便携鹅颈式麦克风



Features

- Gooseneck lightweight design
- Dual condenser, Super clear sound
- 360° all directions Sound pickup

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 鹅颈式轻巧设计
- 双电容, 超清音质
- 360°全方位拾音

技术参数

指向性: 全指向
频率响应: 50Hz-16kHz
灵敏度: -38±3dB

KW18

2.4G WIRELESS HEADBAND MICROPHONE

2.4G无线头戴式麦克风



Features

- With Noise Reduction Switch
- Wireless Receiver Transmitter

产品特点

- 带降噪开关
- 无线接收发射

Specifications

Directivity:Cardioid
 Battery capacity: 300mAh
 Transmission protocol: 2.4G

技术参数

指向性:单指向
 电池容量:300mAh
 传输协议:2.4G

GF13

2.4G WIRELESS HEADBAND MICROPHONE

2.4G无线头戴式麦克风



Features

- Signal stabilization, automatic frequency pairing
- Detachable microphone, handheld microphone in seconds

产品特点

- 信号稳定, 自动对频
- 可拆卸麦克风, 秒变手持麦

Transmitter Specifications

Frequency Response:20Hz-20kHz
 Pairing mode:Auto pairing
 Sampling rate:48kHz/16bit
 Transmission Distance:10M

发射器规格

频率响应:20Hz-20kHz
 配对方式: 自动配对
 采样率:48kHz/16bit
 传输距离10M

GF15

2.4G WIRELESS DYNAMIC MICROPHONE

2.4G无线麦克风



Features

- Multiple scenarios to use.
- Three-in-one output plug

产品特点

- 适用于多种场景
- 三合一输出插头

Specifications

Microphone Type: Dynamic, Cardioid
 Frequency Response: 70Hz-13kHz
 Use distance: 10M

技术参数

麦克风类型:动圈, 心型
 频率响应:70Hz-13kHz
 使用距离:10M无障碍

SF-999

BLUETOOTH KARAOKE MICROPHONE SPEAKER

蓝牙K歌宝



Features

- Wireless Bluetooth Microphone Speaker
- Support TWS connection
- Wireless recording for iPhones
- Wired recording
- Digital noise reduction technology
- 6 Variable Sound Effects
- Sing along, Remove Vocals

产品特点

- 无线蓝牙麦克风
- TWS功能(无线立体声)
- 无线录音(iOS)
- 有线录音
- DSP数字降噪技术。
- 6种变声音效
- 消人声跟唱

Specifications

Output Power: 4.5W
 Battery capacity: DC-5V, 1600mAh
 Loudspeaker Impedance: 4Ω 5W
 Frequency Response: 80Hz-20kHz
 Sensitivity:-44dB±3dB

技术参数

输出功率:4.5W
 电池容量:DC-5V, 1600mAh
 喇叭阻抗:4Ω 5W
 频率响应:80Hz-20kHz
 灵敏度:-44dB±3dB

K10

HANDHELD SPEECH MICROPHONE

手持演讲麦克风



Features

- Smart Noise Reduction with Anti-howling
- Amplification + Karaoke Mode
- Multiple Modes and Sound Effects

产品特点

- 智能降噪防啸叫
- 扩音+K歌模式
- 多种模式和音效

Specifications

Bluetooth Version: V5.4
 Directivity:Cardioid
 Frequency Response:50Hz-20kHz
 Sensitivity:-45±3dB

技术参数

蓝牙版本:V5.4
 指向性:单指向
 频率响应:50Hz-20kHz
 灵敏度:-45±3dB

SF-900

USB STUDIO MICROPHONE

USB录音立体声麦克风



Features

- Triple Vibration Membrane Display
- 4 polar patterns
- Fast mute
- Microphone gain control
- Headphone volume control
- Standard Dia. 15mm screw teeth joint for stand connecting

Specifications

Directivity: Stereo, Omni, Cardioid, Bidirectional
 Sampling rate: 48kHz
 Bit depth: 16Bit
 Sensitivity: -46dB±2dB
 Frequency Response: 20Hz-20kHz
 Mic unit: 3"14mm condenser

Patent# ZL 2018 3 0539421.0

Q18

USB STUDIO MICROPHONE

USB录音麦克风



Features

- Cool RGB light and free spin design
- Perfect sound, mic gain and mute, headphone volume control
- Headphone output and easy USB-C to USB-A cable

Specifications

Directivity: Cardioid and Omnidirectional
 Frequency Response: 20Hz-20kHz
 Sensitivity: -46±3dB
 Sampling Rate: 16 bit, 48kHz

Patent# ZL 2019 3 0681194.X

T1

USB GAMING MICROPHONE

USB游戏麦克风



Features

- Freely 360 degree spin design
- Cool RGB lights, touch and hold to switch, total 8 modes
- USB-C to USB-A cable

Specifications

Directivity: Cardioid
 Sensitivity: -45dB±3dB
 Frequency Response: 20Hz-20kHz
 Bit Depth: 24bits, 96kHz

Patent# ZL 2020 3 0751667.1

T2

USB GAMING MICROPHONE

USB游戏麦克风



Features

- Custom Mic Capsule
- Built-in USB audio digital processing chip
- The microphone is designed to rotate 360 degrees freely
- Volume adjustable short press mute
- Cool RGB lighting

Specifications

Sensitivity: -45dB±3dB
 Frequency Response: 50Hz-20kHz
 Input Voltage: USB 5V
 Sampling Rate: 48kHz/16Bit
 Dynamic Range: 96dB
 S/N R: ≥95dB
 THD+N: ≤0.0025%

Patent# ZL 2020 3 0751667.1

产品特点

- 三振膜陈列设计
- 4种指向模式
- 一键静音
- 耳机增益控制
- 麦克风增益控制
- 支持15MM标准螺旋支架接口

技术参数

指向模式: 立体声/全指向/心型指向/双指向
 采样率: 48kHz
 比特率: 16Bit
 灵敏度: -46dB±2dB
 频率响应: 20Hz-20kHz
 麦克风: 3"14MM电容麦克风

产品特点

- 酷炫RGB灯光和自由旋转设计
- 完美音质, 支持麦克风增益, 静音和耳机音量调节
- 耳机输出和 type-C转标准USB音频线

技术参数

指向性: 心型指向和全指向
 频率响应: 20Hz-20kHz
 灵敏度: -46±3dB
 采样率: 16bit, 48kHz

产品特点

- 自由360度旋转设计
- 炫酷RGB灯光, 长按3秒为切换灯光效果(8种模式可切换)
- Type-c转标准USB音频线

技术参数

指向: 心形指向
 灵敏度: -45dB±3dB
 频率响应: 20Hz-20kHz
 比特率: 24Bit, 96kHz

产品特点

- 定制咪芯
- 内置USB音频数字处理芯片
- 麦克风自由360度旋转设计
- 音量可调节 短按即静音
- 炫酷RGB灯光

技术参数

灵敏度: -45dB±3dB
 频率响应: 50Hz-20kHz
 输入电压: USB 5V
 采样率: 48kHz/16Bit
 动态范围: 96dB
 S/N R: ≥95dB
 THD+N: ≤0.0025%

Q10/Q10B

STUDIO MICROPHONE SET

录音麦克风套装



Features

- Exclusive patent design, full metal material.
- Full set with boom stand and pop-filter, 360 degree adjustable
- Perfect sound quality
- Support LED indicator and fast mute (for Q10-B only)
- Support Mic gain control (for Q10-B only)

Specifications

Directivity: Cardioid
Sensitivity: -45dB±3dB
Frequency Response: 20Hz-20kHz
Bit Depth: 16bits, 48kHz
(for Q10-B only)

Patent# ZL 2021 3 0114183.0
Patent# ZL 2017 3 0424152.9

产品特点

- 独家专利外观设计, 全金属材质
- 搭配悬臂支架和防喷网套装, 360°调整角度
- 完美音质
- 支持LED指示灯和一键静音(仅适用于Q10-B)
- 支持麦克风音量调节(仅适用于Q10-B)

技术参数

指向: 心形指向
灵敏度: -45dB±3dB
频率响应: 20Hz-20kHz
比特率: 16bits, 48kHz
(仅适用于Q10-B)

X2

STUDIO MICROPHONE SET

录音麦克风套装



Features

- Fashion new set design
- Big mic capsule, clear sound
- Working voltage 1.5v-48v, perfect with phantom power and sound card

Specifications

Directivity: Cardioid
Frequency Response: 20Hz-20kHz
Sensitivity: -44±3dB

Patent# ZL 2020 3 0423967.7
Patent# ZL 2020 3 0428333.0

产品特点

- 潮流新套装设计
- 大振膜, 音质清晰
- 工作电压1.5v-48v, 使用幻象电源或声卡效果更棒

技术参数

指向性: 心型指向
频率响应: 20Hz-20kHz
灵敏度: -44±3dB

X3

PROFESSIONAL STRAMING MICROPHONE KIT

专业录音麦克风套装



Features

- Imported black Piano-Baking finish
- Perfect sound quality, support mic gain, mute and headphone volume control
- Support headphone output

Specifications

Directivity: Cardioid
Sensitivity: -45dB±3dB
Frequency Response: 20Hz-20kHz
Bit Depth: 24bits, 96kHz

Patent# ZL 2021 3 0046794.6
Patent# ZL 2020 3 0428333.0

产品特点

- 进口黑色钢琴烤漆工艺
- 完美音质, 支持麦克风增益, 静音和耳机音量调节
- 耳机输出

技术参数

指向: 心形指向
灵敏度: -45dB±3dB
频率响应: 20Hz-20kHz
比特率: 24bits, 96kHz

Q6

STUDIO MICROPHONE

录音麦克风



Features

- Super clear sound
- Professional XLR cable

Specifications

Directivity: Cardioid
Frequency Response: 20Hz-20kHz
Sensitivity: -45±3dB

产品特点

- 超清音质
- 专业卡农头

技术参数

指向性: 心型指向
频率响应: 20Hz-20kHz
灵敏度: -45±3dB

Q8

STUDIO MICROPHONE

录音麦克风



Features

- Exclusive patent design, fashionable and classic appearance.
- High quality metal grill housing with inner windscreen sponge, clear sound and low noise.
- Working voltage range from 1.5v to 48v, better with phantom power or USB soundcard

Specifications

Directional: Uni-Directional (Cardioid)
Sensitivity: -45±3dB
(0dB=1V/Pa at 1kHz)
Frequency Response: 20Hz-20kHz

产品特点

- 独家专利外观设计, 时尚经典
- 高品质钢网内置防风棉, 高清晰度, 低噪音
- 工作电压范围1.5v到48v, 使用幻象电源或USB声卡效果更佳

技术参数

指向: 单指向(心形)
灵敏度: -45±3dB
(0dB=1V/Pa at 1kHz)
频率响应: 20Hz-20kHz

Patent# ZL 2017 3 0031216.9

Q9

STUDIO MICROPHONE

录音麦克风



Features

- Full metal made with LED
- Clear sound
- Volume control & Mute

Specifications

Directivity: Cardioid
Frequency Response: 20Hz-20kHz
Sensitivity: -45±3dB

产品特点

- 全金属, 带LED灯
- 超清音质
- 音量调节和静音

技术参数

指向性: 心型指向
频率响应: 20Hz-20kHz
灵敏度: -45±3dB

G22/G22-D

USB GOOSENECK MICROPHONE/ USB NOISE CANCELING GOOSENECK MICROPHONE

USB鹅颈式麦克风/USB 降噪版鹅颈式麦克风



Features

- Patent gooseneck hose design
- Fast touch Mute with blue indicator
- High Sensitivity mic unit

产品特点

- 鹅颈式,带LED灯
- 触摸静音键
- 高灵敏度咪芯

Specifications

Mic Unit: Omni
Frequency Response: 50Hz-16kHz
Sensitivity: -38±3dB
Plug: USB

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-38±3dB

G25

USB GAMING MICROPHONE

USB游戏麦克风



Features

- Patented appearance, gooseneck hose design
- Built-in USB audio digital processing chip
- Touch the button to mute it
- RGB colorful lights and working indicator lights

Specifications

Directivity: Omni
Sensitivity: -30dB±3dB
Frequency Response: 100Hz-16kHz
Sampling Rate: 48kHz, 16bit
S/N: ≥84dB
Impedance: ≤2.2KΩ
Input Voltage: USB 4.5-5V DC
Cable Length: 1.35M

产品特点

- 外观专利,鹅颈式软管设计
- 内置USB音频数字处理芯片
- 触摸按键,一键静音
- RGB七彩灯光和工作指示灯光

技术参数

指向:全指向
灵敏度:-30dB±3dB
频率响应:100Hz-16kHz
采样率:48kHz
比特率:16bit
SNR: ≥84dB
阻抗: ≤2.2KΩ
供电电压 USB 4.5-5V DC
线长:1.35米

G33

USB GAMING MICROPHONE

USB游戏麦克风



Features

- Foldable neck & LED design
- Mute button, Mic gain control
- 3.5mm jack & USB output

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 鹅颈式,带LED设计
- 静音,麦克风音量调节
- 3.5mm和USB双输出接口

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30±3dB

G35

RGB GAMING MICROPHONE

RGB游戏麦克风



Features

- Foldable neck & RGB design
- Mute button
- Mic gain control

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 鹅颈式,带RGB设计
- 一键静音
- 麦克风音量调节

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30±3dB

G55

USB GAMING MICROPHONE

USB游戏麦克风



Features

- Foldable neck & LED design
- Mute button
- Headphone output

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 鹅颈式,带LED设计
- 一键静音
- 耳机输出

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30±3dB

X1**USB MICROPHONE SET**

USB麦克风套装

**Features**

- Fashion new set design with pop filter, shock mount and foldable tripod
- Fast touch mute, perfect sound
- Easy USB-C to USB-A cable

Specifications

Directivity: Cardioid
 Frequency Response: 20Hz-20kHz
 Sensitivity: -45±3dB
 Sampling Rate: 16bit, 48kHz

Patent# ZL 2020 3 0246909.9
 Patent# ZL 2020 3 0428333.0

Q3B**GAMING MICROPHONE**

游戏麦克风

**Features**

- Dual Condenser, Clearer sound
- Cable detachable
- Gold-plated USB plug

Specifications

Directivity: Omnidirectional
 Frequency Response: 50Hz-16kHz
 Sensitivity: -38±3dB

Patent# ZL 2017 3 0106892.8

Q5B**GAMING MICROPHONE**

游戏麦克风

**Features**

- Exclusive patent appearance design, metal grill with inner high quality windscreen sponge
- Anti-interference dual-capacitor microphone capsule, Omni 360 degree sound pickup
- 1.35m shielded braid cable with gold-plated USB

Specifications

Directivity: Omnidirectional
 Sensitivity: -38±3dB
 Frequency Response: 50Hz-16kHz

产品特点

- 外观专利, 金属网罩内置高密度海绵过滤杂音
- 采用抗干扰双电容咪头, 360度全方位拾音
- 线长1.35m, USB的插头采用镀金处理使传输效果纯净

技术参数

指向性: 全指向
 灵敏度: -38±3dB
 频率响应: 50Hz-16kHz

G66**BOUNDARY CONFERENCE MICROPHONE SPEAKER**

界面会议麦克风扬声器

**Features**

- Support USB wired connection Suitable for 10-15 people, meeting room below 30 square meters
- With speaker output
- AI intelligent noise reduction
- 360-degree blind spot-free sound pickup

Specifications

Support: Windows XP/7/8/10/11/Vista/MAC
 Data interface: Type-C
 Frequency Response: 30Hz-16KHZ
 Output Power: 2.6W
 Pickup distance: radius 5M

Patent# ZL 2021 3 0216463.2

产品特点

- 支持USB有线连接
- 适合10-15人, 30平方米以下的会议室
- 自带扬声器输出
- AI智能降噪
- 360度无盲点拾音

技术参数

支持系统: Windows XP/7/8/10/11/Vista/MAC
 数据接口: Type-C
 频率响应: 30Hz-16KHz
 输出功率: 2.6W
 拾音距离: 半径5米

G11**BOUNDARY CONFERENCE MICROPHONE**

界面会议麦克风

**Features**

- Exclusive patent appearance design, zinc alloy base and metal grill
- Omni 360 degree sound pickup, touch sensor mute switch
- 1.35m shielded braid cable

Specifications

Directivity: Omnidirectional
 Frequency Response: 50Hz-16kHz
 Sensitivity: -38±3dB

Patent# ZL 2018 3 0070383.9

产品特点

- 独家外观专利, 锌合金底座+钢面网
- 全指向360°拾音, 触控感应静音开关
- 线长1.35m, 抗折绕编织屏蔽

技术参数

指向性: 全指向
 频率响应: 50Hz-16kHz
 灵敏度: -38±3dB

G13**BOUNDARY CONFERENCE MICROPHONE**

界面会议麦克风

**Features**

- Exclusive patent appearance design
- High sensitivity Omni condenser microphone
- Mic Mute
- No need driver, plug and play

Specifications

Sound pick up distance: 5M
 Sensitivity: -30±3dB
 Directivity: Omni-Directional
 Sampling Rate: 24bit, 96kHz

产品特点

- 独家外观专利
- 高灵敏度电容麦克风
- 麦克风静音
- 无需安装驱动, 即插即用

技术参数

拾音距离: 5米
 灵敏度: -30±3dB
 指向性: 全指向性
 采样率: 24bit, 96kHz

R911

LAPTEL MICROPHONE

领夹麦克风



Features

- High Sensitivity
- Metal made
- Clip detachable

产品特点

- 高灵敏度
- 金属材质
- 夹子可拆卸

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30±3dB

R977

LAPTEL MICROPHONE

领夹麦克风



Features

- Dual condenser mic units 2pcs
- Pluggable cable
- Super clear sound

产品特点

- 双咪芯, 双电容
- 可插拔线材
- 超清音质

Specifications

Directivity: Omnidirectional
Frequency Response: 20Hz-16kHz
Sensitivity: -36±3dB

技术参数

指向性:全指向
频率响应:20Hz-16kHz
灵敏度:-36±3dB

R999 / R999C

LAPTEL MICROPHONE

领夹麦克风



Features

- Dual condenser mic units 2pcs
- L shape connector, gold-plated
- Super clear sound

产品特点

- 双咪芯, 双电容
- L型镀金插头
- 超清音质

Specifications

Directivity: Omnidirectional
Frequency Response: 20Hz-16kHz
Sensitivity: -36±3dB

技术参数

指向性:全指向
频率响应:20Hz-16kHz
灵敏度:-36±3dB

R933/R933C/R933S

LAPTEL MICROPHONE

领夹麦克风



Features

- Dual condenser, Super clear sound
- Metal made
- Gold-plated plug

产品特点

- 双电容, 超清音质
- 金属材质
- 镀金头

Specifications

Directivity: Omnidirectional
Frequency Response: 20Hz-16kHz
Sensitivity: -30±3dB

技术参数

指向性:全指向
频率响应:20Hz-16kHz
灵敏度:-30±3dB

R955/R955C/R955S

LAPTEL MICROPHONE

领夹麦克风



Features

- Dual condenser, Super clear sound
- Metal made
- Clip detachable

产品特点

- 双电容, 超清音质
- 金属材质
- 夹子可拆卸

Specifications

Directivity: Omnidirectional
Frequency Response: 20Hz-16kHz
Sensitivity: -30±3dB

技术参数

指向性:全指向
频率响应:20Hz-16kHz
灵敏度:-30±3dB

SF-500B

USB MICROPHONE USB麦克风



Features

- Exclusive patent appearance design, flower buds design element, full of vitality
- Mute button with inner dual-color indicator
- Built-in digital USB chip, support 3.5mm headphone audio output

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30dB±3dB

产品特点

- 设计元素来源于含苞待放的花蕾,充满活力
- 一键静音开关,按键内置LED双色指示灯
- 内置数字信号传输芯片,支持3.5MM耳机音频输出

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30dB±3dB

SF-700B

DESKTOP METAL MICROPHONE 桌面金属麦克风



Features

- EU, US & CN patent
- Metal material
- Mute Button
- SF-700B 3 Polar patterns switchable

Specifications

SF-700B Cardioid/Cardioid-10dB/Omnidirectional
Frequency Response: 20Hz-20kHz
Sensitivity: -46±3dB

产品特点

- 欧盟、美国和中国专利
- 金属材料
- 一键静音
- SF-700B可3种指向可切换

技术参数

指向性:SF-700B心型指向,心型指向-10dB,全指向
频率响应:20Hz-20kHz
灵敏度:-46±3dB

Y20

COMPUTER MICROPHONE 电脑麦克风



Features

- Omni 360 degree sound pickup, support volume control and using angle control
- 360 degree rotating/folding/retractable non-slip tripod, easy operate and carry
- Y-converter adapter cable, compatible with mobile phone, laptop, notebook, plug and play

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -38±3dB

产品特点

- 360度全方位拾音,支持音量调节,支持麦克风使用角度调整
- 360度旋转/可折叠/可伸缩三脚支架,带防滑动胶球和防摔装饰圈
- 便于收纳携带配一分二转接线,兼容手机平板和笔记本,即插即用

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-38dB ±3dB

SF-910

COMPUTER MICROPHONE 电脑麦克风



Features

- High Sensitivity
- ON/OFF
- Light weight

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 高灵敏度
- 带开关
- 轻便

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30±3dB

SF-920

COMPUTER MICROPHONE 电脑麦克风



Features

- Omni 360 degree sound pickup, support volume adjustment
- High quality Metal grill with inner windscreen sponge, clear sound
- Folding design tripod, support 1 80 degree adjustment, easy carry

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 全指向360度全方位拾音,支持音量调节
- 进口金属网,内置过滤海绵,拾音清晰真实
- 可折叠三脚支架,支持180度角度调整,便于收纳携带

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30dB±3dB

SF-930

COMPUTER MICROPHONE 电脑麦克风



Features

- Omni 360 degree sound pickup, support volume adjustment
- High quality Metal grill with inner windscreen sponge, clear sound
- Folding design tripod, support 1 80 degree adjustment, easy carry

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 全指向360度全方位拾音,支持音量调节
- 进口金属网,内置过滤海绵,拾音清晰真实
- 可折叠三脚支架,支持180度角度调整,便于收纳携带

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30dB±3dB

SF-940

COMPUTER MICROPHONE 电脑麦克风



Features

- On/Off switch, Omni 360 degree sound pickup
- Built-in windscreen sponge, clear sound
- Folding design tripod, support 1 80 degree adjustment, easy carry

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 有拨动开关,全指向360度全方位拾音
- 内置过滤网和海绵,拾音清晰真实
- 可折叠三脚支架,支持180度角度调整,便于收纳携带

技术参数

指向性:全指向
频率响应:50Hz-16kHz
灵敏度:-30dB±3dB

SF-950

COMPUTER MICROPHONE

电脑麦克风



Features

- Integrated appearance design, rotating microphone head
- Built-in windscreen sponge, clear sound
- 1.8m cable with 3.5mm plug

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -30±3dB

产品特点

- 机身与底座一体化设计, 麦克风头部可旋转
- 内置过芯铁网及防风棉, 确保高清音质
- 线长1.8米, 3.5MM标准3极插头, 导电性能好

技术参数

指向性: 全指向
频率响应: 50Hz-16kHz
灵敏度: -30dB ±3dB

SF-911B

COMPUTER MICROPHONE

电脑麦克风



Features

- Mini portable design, omni 360 degree sound pickup
- Microphone arm can adjust height and angle, base can winding and store the cable
- Folding detachable mini stand

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -36±3dB

产品特点

- 外观迷你精巧, 全指向360度拾音
- 支臂可调节麦克风高度及角度, 麦克风底座可收纳线
- 可折叠可拆卸迷你支架

技术参数

指向性: 全指向
频率响应: 50Hz-16kHz
灵敏度: -36dB ±3dB

SF-922B

COMPUTER MICROPHONE

电脑麦克风



Features

- Patent design
- Built-in windscreen sponge, plating surface
- USB plug, rotating folding tripod, portable easy carry

Specifications

Directivity: Omnidirectional
Frequency Response: 50Hz-16kHz
Sensitivity: -38±3dB

产品特点

- 外观专利
- 内置噪音过滤海绵, 表面电镀工艺
- USB插头, 可折叠可旋转三角支架, 方便收纳携带

技术参数

指向性: 全指向
频率响应: 50Hz-16kHz
灵敏度: -38dB ±3dB

UF8

UHF WIRELESS MICROPHONE

UHF无线麦克风



Features

- Unique Appearance Patent Design
- Microphone gain control, with led display
- 20 Channels Available

Specifications

Microphone Type: Dynamic, Cardioid
Frequency Response: 70Hz-13kHz
Using Distance: 30M without barriers
Channels Available: 20
Receiver Output: 6.3mm Audio Plug/3.5mm Adapter
S/N: ≥90dB

产品特点

- 独家外观专利
- 麦克风音量调节, 带LED显示屏
- 20个频道可选

技术参数

麦克风类型: 动圈, 心型
频率响应: 70Hz-13kHz
使用距离: 30M无障碍
可选频道数: 20
接收器输出: 6.3mm音频插头/3.5mm转接
信噪比: ≥90dB

Patent# ZL 2019 3 0568227.X

UF9

UHF WIRELESS 1 WITH 2 LAPEL MIC

无线U段一拖二领夹麦



Features

- Unique patent design
- Microphone gain control, with led display

Specifications

Microphone Type: Condenser, Cardioid
Frequency Response: 70Hz-13kHz
Using Distance: 30m
Receiver Input: 3.5mm audio plug
S/N: ≥90dB

产品特点

- 独家外观专利
- 麦克风音量调节, 带LED显示屏

技术参数

麦克风类型: 电容咪头, 心型指向
频率响应: 70Hz-13kHz
使用距离: 30米
接收器输入接口: 3.5mm音频插头
信噪比: ≥90dB

Patent# ZL 2021 3 0216462.8

U30

USB SOUND CARD ADAPTER

USB转接声卡



U34 / U35

USB LIVE STREAMING INTERNAL SOUND CARD

USB直播内录声卡



HY5

SOUND MIXER

混音器



X45

AUDIO CABLES

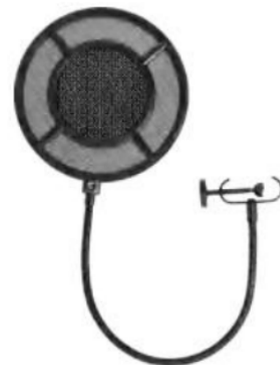
音频线材 (无底噪、无电流声、无损音质)



PS-1

POP FILTER

防喷网



Patent# ZL 2017 3 0424152.9



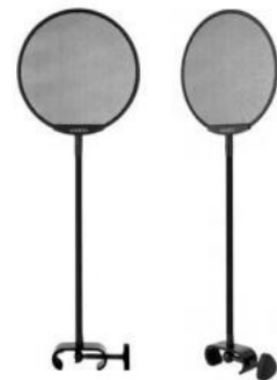
PS-6

POP FILTER

防喷网



Patent# ZL 2020 3 0428333.0



ST-1

MICROPHONE STAND

麦克风支架



ST-2

MICROPHONE STAND

麦克风支架



ST-3

MICROPHONE UP&DOWN STAND

麦克风升降支架



C1

Y-CONVERTER ADAPTER CABLE

一分二转接线



PS-2

POP FILTER TRIPOD

防喷网支架



PS-3

POP FILTER TRIPOD

防喷网支架



ST-5

METAL UP&DOWN TRIPOD STAND

金属升降三脚支架



H5

HIFI DYNAMIC EARPHONES

HIFI 动圈入耳式耳机



Features

- Ergonomically designed cavity with clear sound quality
- 2PIN replaceable cable technology
- Back stretch type, comfortable wear

产品特点

- 人体工学设计腔体, 音质清晰
- 2PIN可换线技术
- 后绕式舒适佩戴

Specifications

Interface: 0.78mm 2Pin
 Frequency Response: 20Hz-20kHz
 Drive Unit: 10mm Dynamic Coil
 Plug: 3.5mm
 Sensitivity: 106dB±3dB
 Impedance: 16 Ω
 Cable Length: 2.5 M

技术参数

接口:0.78mm2Pin
 频率范围:20-20kHz
 驱动单元:10mm动圈
 插头类型:3.5mm
 灵敏度:106dB±3dB
 阻抗:16Ω
 线长:2.5M

H9

HIFI COIL-IRON HYBRID IN-EAR HEADPHONES

HIFI 圈铁混合入耳式耳机



Features

- Ergonomically designed cavity with clear sound quality
- 2PIN replaceable cable technology
- Back stretch type comfortable wear

Specifications

Interface: 0.78mm 2Pin
 Frequency Response: 20Hz-20kHz
 Drive Unit: Moving Iron+10mm Moving Coil
 Plug: 3.5mm
 Sensitivity: 106dB±3dB
 Impedance: 16 Ω
 Cable Length: 2.5M

产品特点

- 人体工学设计腔体, 音质清晰
- 圈铁混合驱动单元
- 2PIN可换线技术
- 后绕式舒适佩戴

技术参数

接口:0.78mm2Pin
 频率范围:20-20kHz
 驱动单元:动铁+10mm动圈
 插头类型:3.5mm
 灵敏度:106dB±3dB
 阻抗:16Ω
 线长:2.5M

K99

KARAOKE MIC EARPHONES

K歌麦耳机



Features

- In-ear headphones
- Lapel microphone
- One-touch smart button

Specifications

Interface: 0.78mm 2Pin
 Frequency Response: 20Hz-20kHz
 Drive Unit: 10mm Dynamic Coil
 Sensitivity: 106dB±3dB
 Impedance: 16 Ω

产品特点

- 入耳式耳机
- 领夹式麦克风
- 一键智能按钮

技术参数

接口:0.78mm2Pin
 频率范围:20-20kHz
 驱动单元:10mm动圈
 灵敏度:106dB±3dB
 阻抗:16Ω

H1K

KARAOKE MIC EARPHONES

K歌麦耳机



Features

- Earhook + in-ear dual fixation + detachable mic rod
- Adjustable metal mic rod
- Smart noise-canceling microphone

Specifications

Interface: 0.78mm 2Pin
 Frequency Response: 20Hz-20kHz
 Drive Unit: 10mm Dynamic Coil
 Sensitivity: 106dB±3dB
 Impedance: 16 Ω

产品特点

- 耳挂+入耳双固定+加咪杆
- 可调节金属咪杆
- 智能降噪麦克风

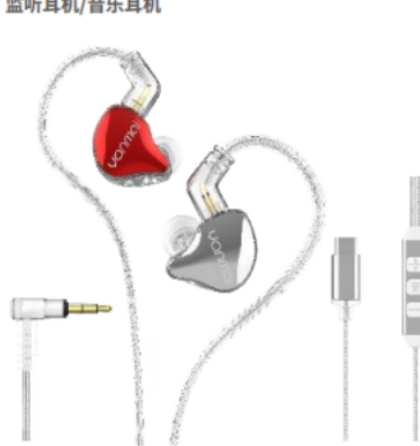
技术参数

接口:0.78mm2Pin
 频率范围:20-20kHz
 驱动单元:10mm动圈
 灵敏度:106dB±3dB
 阻抗:16Ω

H1

MONITOR/MUSIC EARPHONES

监听耳机/音乐耳机



Features

- Ergonomically designed cavity with clear sound quality
- 2PIN replaceable cable technology
- Back stretch type, comfortable wear

Specifications

Interface: 0.78mm 2Pin
 Frequency Response: 20Hz-20kHz
 Drive Unit: 10mm Dynamic Coil
 Sensitivity: 106dB±3dB
 Impedance: 16 Ω

产品特点

- 人体工学设计腔体, 音质清晰
- 2PIN可换线技术
- 后绕式舒适佩戴

技术参数

接口:0.78mm2Pin
 频率范围:20-20kHz
 驱动单元:10mm动圈
 灵敏度:106dB±3dB
 阻抗:16Ω

D98

ADVANCED DJ MONITOR HEADPHONES

高级DJ监听耳机



Features

- 90 degree rotation earmuff design
- Separable connection design (with 2 different connections)
- Foldable design
- The earphone case can also rotate 180°

Specifications

Drive unit: 50mm
 Impedance: 32 Ω
 Sensitivity :99dB/mW
 Frequency response :15Hz-28kHz
 Upper power limit :1600 mW
 Plug: stereo 3.5mm + 6.3mm



产品特点

- 90度旋转式耳罩设计
- 可分离式连接线设计(附有2根不同的连接线)
- 可折叠设计
- 耳机壳体还可以180°旋转

技术参数

驱动单元: 50mm
 阻抗:32Ω
 灵敏度:99dB/mW
 频率响应:15Hz-28kHz
 上限功率:1600 mW
 接驳插头Plug:立体声 3.5mm + 6.3mm

D68-A / D68-B / D68-C

ADVANCED MONITOR HEADPHONES

高级监听耳机



Features

- Unique lightweight design for fashionable head wear
- Enclosed cavity design reduces background noise
- Threaded plug connection design, rotary
- 3.5/6.35 conversion plug

Specifications

Drive unit: 50mm
 Impedance: 32Ω
 Sensitivity :95dBmW
 Frequency response :15Hz-25kHz
 Upper power: 1200mW
 Connection plug: stereo 3.5mm + 6.3mm
 Patent# ZL 2022 30274594.0



产品特点

- 独特的时尚头戴式轻盈设计
- 封闭式腔体设计降低背景噪音
- 螺旋式插头连接设计, 旋转式
- 3.5/6.35转换插头

技术参数

驱动单元: 50mm
 阻抗:32Ω
 灵敏度:95dBmW
 频率响应:15Hz-25kHz
 上限功率:1200mW
 接驳插头:立体声 3.5mm + 6.3mm

D66

ADVANCED MONITOR HEADPHONES

高级监听耳机



Features

- Unique lightweight design for fashionable head wear
- Enclosed cavity design reduces background noise

Specifications

Drive unit: 40mm
 Impedance: 32 Ω
 Sensitivity :32dB/mW
 Frequency response :20-20000kHz
 Upper power limit :200 mW
 Plug: stereo 3.5mm
 Cable length: 2.2M

产品特点

- 独特的时尚头戴式轻盈设计
- 封闭式腔体设计降低背景噪音

技术参数

驱动单元:40mm
 阻抗: 32 Ω
 灵敏度: :32 dBmW
 频率响应: 20-20kHz
 上限功率: 200 mW
 插头: 立体声 3.5 毫米
 线长: 2.2 米



DS-28

WIRELESS HEADSET

无线耳机



Specifications

Wireless Technology: 2.4GHz + Bluetooth 5.3
 SNR: ≥ 85dB
 Headphone Frequency Response: 20Hz-20kHz
 Carrier Frequency: 2.4GHz
 Using Distance: 30M
 Impedance: 32Ω
 Speaker: Φ50mm
 Working Voltage: 5V
 Battery Capacity: 1000mAh
 Charging time: 4-6h
 Working time: 45h
 Bluetooth Standby Time: 300h

技术参数

无线技术: 2.4GHz + 蓝牙5.3
 信噪比: ≥85dB
 耳机频率响应: 20Hz-20kHz
 发射频率: 2.4GHz
 使用距离: 30米
 阻抗: 32Ω
 扬声器: Φ50mm
 工作电压: 5V
 电池容量: 1000mAh
 充电时间: 4-6小时
 工作时间: 45小时
 蓝牙待机时间: 300小时



NR59**NOISE REDUCTION BLUETOOTH HEADSET**

降噪蓝牙耳机

**Specifications**

Specifications
Noise Reduction Characteristic:
ANC active noise reduction
Bluetooth5.3
range: 20Hz-20KHz
Using distance: < 10M
Impedance: 32Ω
Speaker: 50mm
Battery capacity: 500mAh
Charging time: 4-6H
hoursWorking time: 22H
Bluetooth standby time: 300H

技术参数

降噪特性: ANC 主动降噪蓝牙 5.3
范围: 20Hz-20KHz
使用距离: < 10M
阻抗: 32Ω
扬声器: 50 毫米
电池容量: 500mAh
充电时间: 4-6H
工作时间: 22H
蓝牙待机时间: 300H

NR58**NOISE REDUCTION BLUETOOTH HEADSET**

降噪蓝牙耳机

**Specifications**

Specifications
Noise Reduction Characteristic:
ANC active noise reduction
Bluetooth5.3
range: 20Hz-20KHz
Using distance: < 10M
Impedance: 32Ω
Speaker: 50mm
Battery capacity: 500mAh
Charging time: 4-6H
hoursWorking time: 22H
Bluetooth standby time: 300H

技术参数

降噪特性: ANC 主动降噪蓝牙 5.3
范围: 20Hz-20KHz
使用距离: < 10M
阻抗: 32Ω
扬声器: 50 毫米
电池容量: 500mAh
充电时间: 4-6H
工作时间: 22H
蓝牙待机时间: 300H

Y6**GAME HEADPHONES**

游戏耳机

**Features**

- Earring type adjustable earring design
- More close to the face, ingenuity details
- Y-shaped light effect, sci-fi style

产品特点

- 包耳式可调节耳包设计
- 更贴合人脸,匠心细节
- Y形光效,科幻风格

Specifications

Impedance: 32Ω
Connector: 3.5mm, USB plug
Microphone: Omni removable microphone lever
Unit size: 50mm/ moving coil type
The sensitivity: -42dB±3dB
Frequency response: 20Hz-20kHz
Mic impedance: 2.2KΩ
Patent# ZL 2021 3 0560448.X

技术参数

阻抗: 32Ω
接口: 3.5mm,USB插头
麦克风: 全指向可插拔咪杆
单元规格: 50mm/动圈式
灵敏度: -42dB±3dB
频率响应: 20Hz-20kHz
咪头阻抗: 2.2KΩ

Y8**GAME HEADPHONES**

游戏耳机

**Features**

- Cool design from the Land of the Bloody Prisoner
- Telescopic head beam, full ear cover design
- 50mm drive unit, shock bass
- Swivel microphone

产品特点

- 酷炫设计源于血牢囚魔之地
- 可伸缩头梁,全包耳罩设计
- 50mm驱动单元,震撼低音
- 可旋转麦克风

Specifications

Impedance: 32Ω
Connector: 3.5mm, USB plug
Microphone: Omni removable microphone lever
Unit size: 50mm/ moving coil type
The sensitivity: -42dB±3dB
Frequency response: 20Hz-20kHz
Mic impedance: 2.2KΩ
Patent# ZL 2021 3 0560004.6

技术参数

阻抗: 32Ω
接口: 3.5mm,USB插头
麦克风: 全指向可插拔咪杆
单元规格: 50mm/动圈式
灵敏度: -42dB±3dB
频率响应: 20Hz-20kHz
咪头阻抗: 2.2KΩ

Y9**GAME HEADPHONES**

游戏耳机

**Features**

- Adjustable bracket lightweight design
- Design of sealing steamed bread cavity ear shell

产品特点

- 可调节支架轻量化设计
- 密封性馒头腔体耳壳设计

Specifications

Impedance: 32Ω
Connector: 3.5mm, USB plug
Microphone: Omni removable microphone lever
Unit size: 50mm/ moving coil type
The sensitivity: - 42dB±3dB
Frequency response: 20Hz-20kHz
Mic impedance: 2.2KΩ
Patent# ZL 2021 3 0591514.X

技术参数

阻抗: 32Ω
接口: 3.5mm,USB插头
麦克风: 全指向可插拔咪杆
单元规格: 50mm/动圈式
灵敏度: -42dB±3dB
频率响应: 20Hz-20kHz
咪头阻抗: 2.2KΩ

KIDS HEADPHONES

PROTECTING CHILDREN'S HEARING

DESIGNED FOR CHILDREN OVER
3 YEARS OF AGE

MAJOR
MAKE



H888 Pink/Blue/Panda

**VOLUME LIMITED
KIDS HEADPHONES**
儿童耳机



Features

1. 85dB Volume Limited for Hearing Protection
2. Adjustable Steel Headband with Soft Silicone Covered
3. Comfortable Noise Reduction Silicone Ear Cushion

Specification

Speaker: 40 mm
Impedance: $32\Omega \pm 15\%$
Sensitivity: 85 ± 3 dB
Frequency Response: 20~20 kHz
Rated Input Power: 10 mW
Max. Input Power: 20 mW
Cable Length: 150 cm
Jack: 3.5 mm



产品特点

- 1、85分贝音量限制，听力儿童保护
- 2、可调节不锈钢头带，包覆软硅胶材料。
- 3、舒适的降噪硅胶耳垫

技术参数

扬声器：40毫米
阻抗： $32\Omega \pm 15\%$
灵敏度： 85 ± 3 分贝
频率响应：20~20kHz
额定输入功率：10mW
最大输入功率：20mW
电缆长度：150厘米
接口：3.5毫米