## Sound monitor User's Manual

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Welcome to use our product-Sound monitor, which is made in Shenzhen, and Using highfidelity / low noise processing chips, Voice clear, appearance fashion, which applies to a variety of situations. This product contains HIFI process chip with low noise performance. Such chip can restrain noise around environment through frequency resp onse network for several times, and provides pure tone quality and powerful movement. The product contains dedicated AGC circuit so it is suitable for different types of Mic supervised listening environments, such as bank, prison, examination place, shopping ma!l, and industry factory etc. Moreover, this product has lots of virtues, including low noise, HIFI, wide range operation voltage, small electricity consumption, and long distance transmission. Is a new king of listen equipment that has adjustable sensitivity. It is a good partner to be used with supervised TV and security protection system . 801/301/401/105 can be used together with camera to achieve audio and video synchronization to monitor speaking within  $5 \sim 100 \text{ m}^2$ .

## Connect method

1. Red line : power+

2. Black line: nower-

3. I core shield wire: audio system input port

Electronically parameter

Power supply: DC 6V~~12V

Dissipation circuit: (12~18mA) (25~40mA)

Frequency response: 200Hz ~10kHz

Out impedance: 600 \O. Out level: 0~~ 6V

Environment

Temperature: -25°C~85°C Humidity:30-90% Cover material and specification



## The scene is monitored

