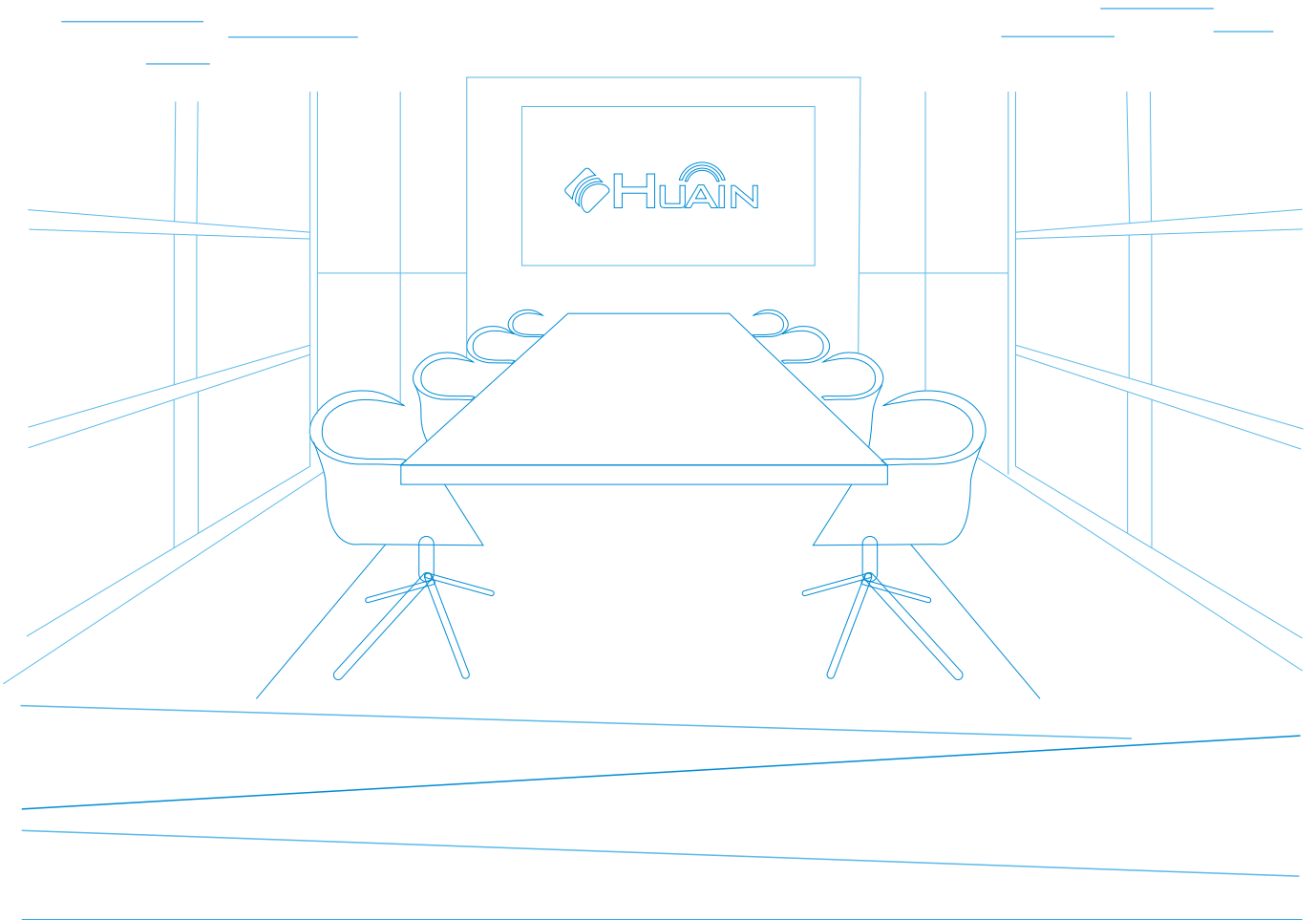




Anti-Recording Conference System Integrated Solution

Open a new chapter to conference >>



The anti-eavesdropping system generates imperceptible noise through an ultrasonic probe matrix, covering the sound of human speech to achieve the effect of audio recording shielding. The recorded audio cannot be restored through post-processing, thus protecting the confidentiality of conversations from the source. It is suitable for government meetings, military conferences, executive offices, financial offices, technology research and development departments, and other occasions.



Anti recording shielding device

Anti recording shielding device, utilizing ultrasonic noise-based acoustic interference technology, effectively blocks recording devices without detection, with no electromagnetic radiation, ensuring safety and health. Suitable for important meeting venues, private areas, etc., to protect business secrets and personal privacy.



Anti recording conference system

"Anti recording conference system, utilizing independently developed ultrasonic interference and diffraction technology, with built-in 360° omnidirectional acoustic shielding design and ultrasonic mixer, which avoids abnormal audio recording by unauthorized devices, effectively blocking recording devices, with no electromagnetic radiation, ensuring safety."



Signal blocking device series

Signal blocker, utilizing SDR fusion technology to block all communication and network signals within the area, with ultra-frequency interference against 5G networks, specifically designed to protect hazardous material handling areas and various large-scale confidential locations.

STARRY SKY - Anti recording conference microphone



Application scenarios



Suitable for government meetings, military conferences, and executive offices.



Function description

- ① Dual-diaphragm pickup head, 14mm gold-plated microphone core, high-fidelity lossless sound quality.
- ② Ready to use upon startup, prevents recording by devices such as recording pens and recorders, as well as video recording.
- ③ Utilizes independently developed ultrasonic interference and diffraction technology, with a built-in ultrasonic mixer.
- ④ Features anti-eavesdropping functionality to prevent abnormal audio recording by unauthorized devices.
- ⑤ Equipped with a 360-degree omnidirectional acoustic shielding design, effectively blocking recording devices with no electromagnetic radiation, ensuring security.
- ⑥ Dual independent switch control, allowing independent control of conference speech and ultrasonic activation, suitable for various conference scenarios.

Bluetooth speaker-style recording blocker



Application scenarios



Suitable for personal office use, confidential conversations, and daily life.

Function description

Comprehensive blocking

Utilizing our independently developed 'Wave Shield' ultrasonic mixer, effectively blocking various types of mobile phones, recording pens, and other portable recording devices. Multi-angle acoustic shielding design, with three levels of adjustable ultrasonic mixing power, effectively covering the communication range.

Excellent camouflage

Used as a Bluetooth speaker, it plays music while blocking audio recording, ensuring strong concealment. It is equipped with a built-in 6600mAh large capacity battery, providing ultra-long endurance for flexible placement in communication and negotiation scenarios. It addresses various eavesdropping behaviors in important communication occasions.

Private activation

It can be activated through the included remote control or privately activated via the WeChat mini-program, providing an ultimate user experience. Depending on the distance of the recording device, the interference frequency can be autonomously adjusted to achieve the best effect.

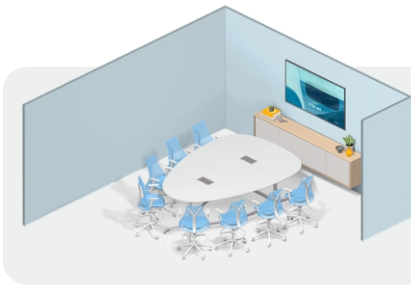
Secure and discreet

Utilizing ultrasonic noise-based acoustic interference technology, imperceptible to humans, with no electromagnetic radiation, ensuring safety and health while effectively blocking audio recording functions. It does not interfere with or damage mobile phone hardware functions. The device complies with relevant product testing standards and is harmless to the human body.

5G mobile phone signal blocker



Application scenarios



Suitable for important business meetings, technical research and development, and hazardous material handling areas.



Function description

Full-format signal blocking

Supports blocking of signals from all four major carriers' 2G/3G/4G/5G mobile networks, 2.4GHz Bluetooth devices, 2.4GHz/5.2GHz/5.8GHz WiFi wireless devices, commonly used remote controls, and other signals

Stable interference effect

Based on signal-level physical layer interference, it sends continuous wideband modulated signals. Compared to other scanning technologies, there are no interference gaps, ensuring stable interference.

Flexible frequency band settings

Supports individual adjustment of wireless network signals in each frequency band based on specific application scenarios, effectively defining the shielding boundaries through transmit power control to reduce boundary interference.

Built-in antenna configuration

Simplify installation and improve device ease of installation, addressing issues such as traditional products with easy-to-mistake antenna installation or inability to tighten properly, which may affect the normal operation of the device. It also enhances the overall aesthetic of the product.

Anti recording mobile phone charging dock



Application scenarios



Suitable for personal office use, confidential conversations, and daily life.



Function description

Recording shielding

Utilizes independently developed ultrasonic mixer to effectively shield various types of mobile phones. Uses a capacitive triggering method; the phone placed on the device will start working automatically, and will shut off when the phone is removed.

Safe and inconspicuous

Uses ultrasonic noise-based acoustic interference technology, imperceptible to humans, with no electromagnetic radiation. Safely and effectively blocks audio recording functions without interfering with or damaging mobile phone hardware functions.

Wireless charging

Supports wireless charging for mobile phones, with a maximum of 10W. Wireless charging adopts high-end SoC charging control chips and heat dissipation design, ensuring prolonged usage without overheating. The device is ready to use immediately upon activation, with clear status indicators.

Active defense

Addressing both active and passive mobile phone audio eavesdropping behaviors in work and life settings. Supports indications for phone placement status and shielding status, as well as indications for wireless charging status.

Mobile phone recording shielding box (one to four)



Application scenarios



Suitable for internal major meetings, technical discussions, and business communication and negotiations.



Function description

Recording shielding

Uses ultrasonic noise-based acoustic interference technology, imperceptible to humans, with no electromagnetic radiation. Safely and effectively blocks audio recording functions without interfering with or damaging mobile phone hardware functions.

Safe and inconspicuous

Utilizing ultrasonic noise-based acoustic interference technology, imperceptible to humans, with no electromagnetic radiation. Safely and effectively blocks audio recording functions without interfering with or damaging mobile phone hardware functions.

Centralized placement

Independent mobile phone safety island design, capable of simultaneously shielding audio recording for 4 phones, significantly enhancing conference communication efficiency. Addresses both active and passive mobile phone audio eavesdropping behaviors in work and life settings.

Active defense

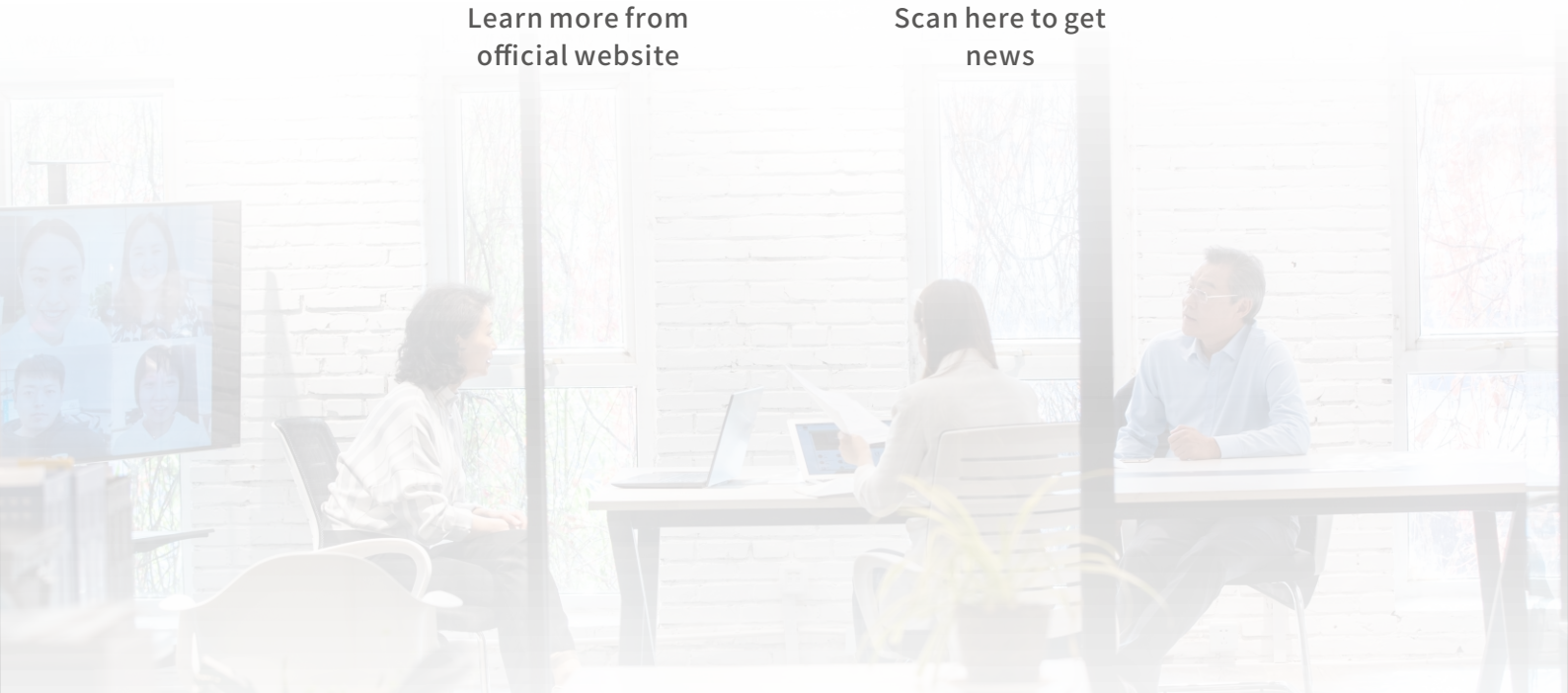
Built-in 6800mAh large capacity battery, with ultra-long endurance for flexible placement in communication and negotiation scenarios.



Learn more from
official website



Scan here to get
news



Huain (Zhuhai) Digital Technology Co., Ltd.

Website : www.huain-av.com Tel: 0756-8632108

Add: No.311 Huayu Road, Xiangzhou District, Zhuhai City, Guangdong Province, China