产品规格书

specification

产品名称: 室内电视天线

Product name: Indoor TV antenna

产品型号: ANT-CS8268 (本公司型号)

Product model: ANT-CS8268 (model of our company)

一、产品图片(product picture)



二、包装图片(仅供参考)-Packaging Picture (for reference only)



三、产品尺寸(平板尺寸)239*141*13.2mm/Product size (plate size) 239*141*13.2mm

四、包装盒尺寸 148x38x248mm,重量 470g(含包装盒重量)。卡通箱尺寸: 405x310x516mm(40PCS/箱),毛重 20kg。/Box size 148x38x248mm, weight 470g (including box weight). Cartoon box size: 405x310x516mm (40 PCS / box), gross weight of 20kg.

五、天线参数/Antenna parameters

1.Frequency: VHF (170-240Mhz) \ UHF (470-860Mhz)

2.VSWR: <=2.0: 1 3.Impedence: 75Ω 4.LNA gain: 25dB

5. junctor: F male head

6.Wire rod: 1.5C-2V coaxial line. The antenna line is 4M long, and the amplifier line is 1 m long

7.Polarization: linear8.voltage: DC5V

9.Power connector: USB

10.current consumption : 30mA 11.service temperature: -45^{85}° C 12.storage temperature: -45^{85}° C

六、 性能及特点/Performance and characteristics

- 1.新一代平面设计室内电视天线。
- 2.方便多位置,如窗台,桌子,墙壁等。
- 3.采用优质同轴电缆,便于定位天线,找到最佳的电视信号接收。
- 4.特别适用于各种数字地面波信号(DVB-T, ISDB-T, DTMB, ATSC)和 /FM无线电。
- 1. New generation of graphic design of indoor TV antenna. 2. Convenient for multiple locations, such as windowsill, table, walls, etc. 3. Adopt high quality coaxial cable, easy to locate the antenna and find the best TV signal reception.
- 4. Especially suitable for various digital ground wave signals (DVB-T, ISDB-T, DTMB, ATSC) and / FM radios.

七、使用本产品注意事项/Notes for using this product

温馨提示:任何地区的无线电视信号的发射距离都是有一定限度的,高增益天线虽然专为无线电视而设计,但在超过信号发射覆盖范围之外,再好的天线也无法收到。即使是在信号有效范围内,也可能因地形地势的环境影响,比如高的建筑物或高山对信号的遮挡,都会影响接收效果。所以在无信号或者信号接收微弱的地点,再好的天线都不能发挥作用,请顾客理解。

Tips: The transmission distance of radio view signal in any area has a certain limit. Although the high gain antenna is designed for radio vision, the best antenna exceeds the signal transmission coverage. Even within the effective range of the signal, the signal may be affected by the environment, such as high buildings or mountains, to affect the receiving effect. So in no signal or weak signal reception place, no matter how good the antenna can not play a role, please understand.

- 1.该天线只能接收本地免费地面数字信号。确保用户所在的地区有地面数字信号,否则此天线无用。
- 2.确保您的电视机有HDTV Tuner,如果没有,请建议您购买Digital Converter Box。
- 3.确保正确安装天线和放大器,参照连接图示。
- 4.天线安装位置尽量远离微波炉、空调风机等大功率电器设备,会干扰信号。
- 5.此天线仅在室内用,你可以把它放在桌子上、墙壁上、窗台上(强烈推荐)。
- 6.安装并连接好天线后,操作电视机遥控器,在电视机菜单中,选择"扫描"通道。这可能被称为"自动扫描","自动程序"或"搜索频道"。查看电视机的详细使用说明。
- 7.如果接收节目数很少或是图像卡顿,尝试将天线调整方向和角度,然后再重新搜索节目。直到接收效果最

好为止,再将天线固定紧。

- 8.如果你住在信号塔附近,你不需要使用放大器来提升信号,使用放大器会使接待变得更糟,这样你就将放大器上的开关拨向Short range。如果你住处比较偏僻,距离发射塔比较远,你可以将放大器上的开关拨向Long range。
- 1. The antenna can only receive local free ground digital signals. Make sure the user has ground digital signals in the area, otherwise the antenna is useless.
- 2. Make sure your TV has a HDTV Tuner, and if not, please suggest you buy a Digital Converter Box.
- 3. Ensure that the antenna and amplifier are installed correctly, and refer to the connection diagram.
- 4. The installation position of the antenna should be as far away from the high-power electrical equipment such as microwave oven and air conditioning fan as far as possible, which will disturb the signal.
- 5. This antenna is only used indoors, and you can put it on a table, on a wall, or on a windowsill (highly recommended).
- 6. After installing and connecting the antenna, operate the TV remote control and select the "Scan" channel in the TV menu. This may be called "autoscan," "autoprogram" or "search channel". Check out the detailed instructions for using the TV set.
- 7. If the number of programs is small or the image is stuck, try to adjust the direction and angle of the antenna, and then search the program again. Hold the antenna tight until the reception effect is the best.
- 8. If you live near the tower, you don't need to use an amplifier to lift the signal, using the amplifier will make the reception worse, so you dial the switch on the amplifier to the Short range. If your residence is relatively remote and far away from the launch tower, you can dial the switch on the amplifier to the Long range.

Manufacturer: Shenzhen chuang jin heng electrionic technolog co., LTD

Address: 3# No. 1 Anquan Road, Xintang Industrial, Baishixia, Fuyong Town, Bao'an District, Shenzhen, China