

VOSS AUDIO ANTENNA DISTRIBUTOR FOUR CHANNA D-2000



Main features:

1. Provide the use of 2~4 UHF wireless series or other series

Various multi-channel systems of automatic selection receivers, sharing a For the antenna,

2. To simplify the antenna assembly process and improve the receiving distance and performance.

3. Use high dynamic and low noise active components and active feedback

The latest design of steady current bias has ultra-low internal distortion characteristics and can be used in multiple channels simultaneously to eliminate mixing interference. Its output gain is approximately equal to 1.

4. The antenna input socket can be directly configured with various single pole antennas, coaxial antennas, extended antenna groups and logarithmic directional antenna groups within the applicable frequency band.

5. The antenna input socket has the power supply for the booster.

6. Can be directly connected to an extended antenna group with an antenna booster and a logarithmic directional antenna group with a built-in booster.

Antenna wings are suitable for use with various types of wireless receivers. They can be installed on microphone stands and desktops. They are of high quality and stable.

Parameter:

Four sets of power output: 12V/600~1000mA.

Frequency range: 500-950MHz

Input cutoff point: +22dBm

Noise ratio: 4.0dB Type (Center Band)

Gain: +6-9dB(Center Band)

Output impedance: 15dB min

Impedance: 50 Ω

Bandwidth: 450MHz

Socket: BNC female

Power supply: 100-240V/50/60Hz

Power consumption: 170mA