



ADS-802

Microphone amplifier antenna



System indicators

Frequency range: 450-970 MHz

Input point: +22dbm

Noise ratio: 4.0db(central band)

Gain: +6-9db(central band)

Output blocking: 15 dB

Block: 50

Bandwidth: 450 MHz

Socket: female BNC

Source: 100-240V/50/60 Hz.

Energy consumption: 170ma

Main features

1. Provide a multichannel system using a 2-5 UHF Wireless connector or other automatic selection receiver, sharing a pair of antennas.
2. In order to facilitate the antenna installation project, the receiving distance and efficiency have been improved.
3. It is a highly dynamic and low-noise active part. The new design actively balances the current deviation and provides extremely low internal distortion.
4. It can eliminate the use of mixed interference in multiple channels at the same time, and the output revenue is about 1.
5. The socket at the entrance of the antenna can be directly configured with several antennas, coaxial antennas, extended antenna groups and logarithmic antenna groups in the applicable frequency band.
6. The antenna input socket has an amplifier power supply.
7. It can be directly connected to a group of extended antennas and a group of log directional antennas with built-in amplifiers.
8. Four output power games: 12V/ 500 ma.