











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 Sokter: 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.lt 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.