



► Feature:

1. Provides a multi-channel system using 2~4 UHF wireless series or other series of various automatic selection receivers, sharing a pair of antennas,
2. Adopts the latest design of high dynamic components and active feedback current bias, with ultra-low internal distortion characteristics,
3. Can be used simultaneously in multiple channels to eliminate mixing interference, and its output gain is approximately equal to 1
4. The antenna input socket can directly configure 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 a power supply for the booster
6. Can directly connect the extended antenna group with antenna booster and the logarithmic directional antenna group with built-in booster
7. Four sets of power output:12V/600~1000mA

► Specification:

Frequency range	500-900MHz
Input cutoff point	+22dBm
Noise ratio	4.0dB Type (Center Band)

Gain	+6-9dB (Center Band)
Output impedance	15dB min
Impedance	50Ω
Bandwidth	300MHz
Socket	TNC female
Power supply	100-240V/50/60Hz
Power consumption	170mA
Directivity	180 degrees