



Antenna amplifier

T-59FD



Description

The wireless installation process is more flexible by increasing the allowable length of cable between the receiver and antenna. Antennas can be placed closer to the stage or mounted on ceilings and walls to maintain better line-of-sight from the transmitter.

Feature

- * Support converting low-power RF signals into higher-power signals, which is used to extend the transmission from the antenna to the receiver and supplement the line loss. It can effectively increase the receiving distance and signal transmission stability.
- * Designed to provide 20dB gain over a wide bandwidth while maintaining a stable low noise figure.

Specification

| | |
|--------------------|--|
| Frequency Range | 470-950MHZ |
| Noise | ≤2dB |
| VSWR | The input is greater than 3:1 and the output is greater than 3:1 |
| Terminal | BNC |
| Power supply | 12V DC/1A |
| Gain | 20dB |
| Dimensions (L×W×H) | 70×68×26mm |
| Weight | 0.17kg |