TSRP-150-90-37



136-174MHz VHF ????? (RF Repeater)

??: ???? **On Order** 

<u>?????????</u>

??

The TSRP-150-90-37 radio frequency two-way amplifier is mainly used in areas where the base station signal is too weak, as a relay station. The radio frequency two-way amplifier amplifies the base station signal, and then transmits it to the areas with too weak signal to expand the coverage of the base station. It is a duplex amplifier amplifier amplifies the base station signal after being amplified and transmitted to the base station signal after being amplified and transmitted to the base station. Therefore, the composition of the RF two-way amplifier is mainly to receive the mobile station. Therefore after the areas with too weak applied and transmitted to the mobile station. Therefore, the base station of the RF two-way amplifier is mainly to receive Machine, transmitter, antenna.