

TS7A37H2



TS7A37H2



380-470 MHz TETRA Channel Selective RF BDA

?: ????
On Order
★★★★★

[????????](#)

??

- | ??????IP65????????????
- | ??????????????2????????
- | ?????????????????????
- | USB????????????????????NMS????????????????????????????BDA
- | ch1 ch2 ??????????
- | ?????????
- | ?????????

- | Aluminum-alloy casing with IP65 protection has high resistance to dust, water and corrosion
- | Channel-selective function can amplify only the signals transmitted by the customized 2 channels

- | Adopting filter with highly selectivity and low insertion loss eliminates interference between uplink and downlink
- | USB port provides a link to a notebook for local supervision or to the built-in wireless modem to communicate with the NMS (Network Management System) that can remotely supervise repeater's working status and download operational parameters to the BDA
- | The uplink and downlink of ch1 ch2 can be attenuated separately
- | The bandwidth of each sub-band can be adjusted
- | Can be modified and customized according to customer needs