

Fiber Link-608



fiber link 608



700-3500 MHz Hexa Pico Fiber Optic Repeater(23dBm)

?: ????
1-2 months

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

??

LTE7⁰⁰⁺LTE9⁰⁰⁺LTE18⁰⁰⁺LTE/UMTS21⁰⁰⁺WiFi2.4GHz+5GNR TDD-3500

- n Tx/Rx ??????????????????????
- n ??MU?????8?RU?????????????MU?RU?????????????
- n ??2.4G??TDD?????????????2.4G????????????????????
- n ??3.5G??TDD?????????????3.5G????????????????????
- n UBS/RJ45?????????????????????IP?NMS??

LTE7⁰⁰⁺LTE9⁰⁰⁺LTE18⁰⁰⁺LTE/UMTS21⁰⁰⁺WiFi2.4GHz+5GNR TDD-3500

- n Tx/Rx control and alarm messages can be transmitted via one fiber optic cable.
- n One MU can support up to 8 RUs to maximize utilization of fiber optic cable (A star topology is supported between MU and RUs).
- n Built-in 2.4G Dynamic TDD Sync Detection Module, automatic completion of 2.4G wireless network cell search and wireless signaling processing.
- n Built-in 3.5G Dynamic TDD Sync Detection Module, automatic completion of 3.5G wireless network cell search and wireless signaling processing.
- n UBS/RJ45 port provides a link to a notebook for local supervision or IP Based NMS (Network Management System) that can remotely supervise repeater's working status and download operational parameters to the repeater via Ethernet.