

## 5G NR n79 Fiber Link-408



TDD 4800~4900MHz n79 Fiber Repeater(4x4 MIMO 23/30/33/37dBm)

??: ????  
1-2 months

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

??

<sup>2</sup> ?? 4 x 4 MIMO

<sup>2</sup> ?????????????Tx/Rx????????????4T4X?????????

<sup>2</sup> ??5G??TDD????????5G????????????

<sup>2</sup> ??MU????8?RU????????MU?RU????????

<sup>2</sup> USB????????????IP?NMS????????????????????

<sup>2</sup> **Supports 4 x 4 MIMO**

<sup>2</sup> **Stable and improved signal transmission quality. Each Tx/Rx requires one core of fiber optic cable transmission, so 4T4X require four cores fiber optic cable.**

<sup>2</sup> **Built-in 5G Dynamic TDD Sync Detection Module, automatic completion of 5G wireless network cell search and wireless signaling processing**

- <sup>2</sup> One MU can support up to 8 RUs to maximize utilization of fiber optic cable, (A star topology is supported between MU and RU)