Lightwave Transceiver for 5G Wireless Link

LTR 5G - C for 2GHz to 8GHz link
LTR 5G - K for 24GHz to 28GHz link
LTR 5G - Ka for 28GHz to 40GHz link

Features

- Design for 5G Wireless Signal Relay
- Highly Linear for Analog Transmission
- Transmitter Receiver fully Integrated
- Wide Bandwidth Optical Modulator
- Compatible with HFC/CATV Networks
- 5.8GHz/28GHz/40GHz Link

Applications

- 5G Antenna to Base Station
- RF over Fiber (R FoF) in HFC
- Analog photonics
- Microwave Link
- Satellite Communication

Z-link Remote
LTR-5G

OLED Status Display

DFB Out +13dBm
RF Output 30dBm

RF Connector (SMA or K Type)

Lightwave Transceiver for 5G Wireless Link

Product info: Optilab.com / To Order: OEQuest.com