

LTE700<E900<E1800<E2100<E2600&5GNR TDD-3500

Six-Bands Fiber Optic Repeater Model: FIBER LINK 604(Master Unit)

The Fiber Optic Repeater (FOR) is designed to solve problems of weak mobile signal in the place that is far away from the Base Transceiver Station (BTS) and has fiber optic cable network underground.

The system consists of two parts: Master Unit and Remote Unit. The Master unit captures the BTS signal via direct coupler closed to BTS, then converts it into optic signal and transmits

the amplified signal to the Remote Unit via fiber optic cable. The Remote unit will reconvert the optic signal into RF signal and provide the signal to the areas where network coverage is inadequate. And the mobile signal is also amplified and retransmitted to the BTS via the opposite direction.



Features

- Aluminum-alloy casing with IP65 protection has high resistance to dust, water and corroding
- Tx/Rx control and alarm messages can be transmitted via one fiber optic cable
- Stable and improved signal transmission quality
- Built-in 5G Dynamic TDD Sync Detection Module, automatic completion of 5G wireless network cell search and wireless signaling processing
- One Master Unit can support up to 8 Remote Units to maximize utilization of fiber optic cable
- USB/RJ45 port provides a link to a notebook for local supervision or to the built-in wireless modem or 4G/5G Router to communicate with the IP Bases NMS (Network Management System) that can remotely supervise repeater's working status and download operational parameters to the repeater via Ethernet by a laptop/PC or mobile phone with APP.

Applications

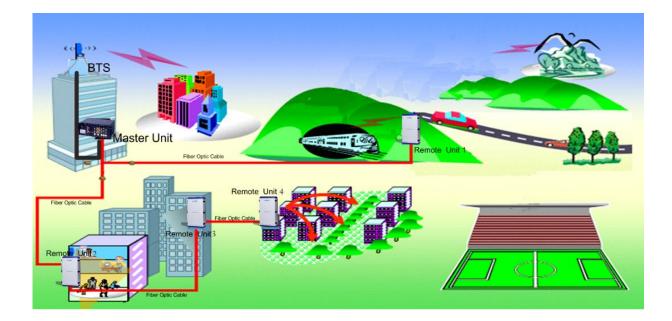
To expand signal coverage or fill signal blind area where signal is weak or unavailable.

Outdoor: Airports, tourism regions, golf courses, tunnels, factories, mining districts, villages, …

Indoor: Hotels, exhibition centers, basements, shopping malls, offices, parking lots, ...



Application Diagram



Technical Specifications

Item		Specifications
System		LTE700& LTE900<E1800&UMTS/LTE2100<E2600/5GNR TDD-3500
Working Frequency	Uplink(MHz)	703~748/885~915/1710~1775/1920~1980/2500~2570/3300~3570
	Downlink(MHz)	758~803/930~960/1805~1870/2110~2170/2620~2690/3300~3570
Working Bandwidth		45MHz/30MHz/65MHz/60MHz/70MHz/270MHz
MU Extensible Support the RU Quantity		8
System Gain(MU+RU)		≥45dB(Cable Access)
Manual Adjustable Attenuator		0~30dB/Step 1dB
Noise Figure@1RU Connection		≤5dB
Optical Output Power		$\geq 0\pm 3$ dBm@1310nm/ $\geq 0\pm 3$ dBm@1550nm
Fiber Type/Number		Single mode
Optical Wavelength		1310nm/1550nm
Optical Connector Type		4xFC/APC
RF Connector Type		6xN-Female
I/0 Impedance		50Ω
Ingress Protection		IP30
Local Monitoring Interface		USB2. 0/RJ45
Remote Monitoring Module		IP Connectivity via RJ45 Port(Cloud Network Management System)

All specifications are subject to change without notice. ©2021 TONE SPREAD TECHNOLOGY CO., LTD. All Rights Reserved. Website http://www.tspd.com.tw

ADD:11169 2F,No 141,Fu-Gang St. Taipei ,Taiwan TEL:+886-2-28828979 FAX:+886-2-28829196 E-mail: sales@tspd.com.tw



−10°C~55°C
≤95%
482. 6x222. 25x290mm
≤20Kg
19" Rack Mount
AC100V~240V, 50/60Hz
Include Short Circuit, Over Voltage and Surge protection design
<60W
30minutes
>50000hours

% The configuration of the 5GNR TDD synchronous slots for all operators must be the same.



