### Fiber Optic Repeater\_Penta-Band

700-2600 MHz

### Fiber Link-104/404 (Remote Unit) Tone Spread



#### 700+900+1800+2100+2600 MHz

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 (MU) and Remote Unit (RU). The MU captures the BTS signal via donor antenna, then converts it into optic signal and transmits the amplified signal to the RU via fiber optic cable. The RU 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.

#### **Key features**

- Aluminum-alloy casing with IP65 protection has high resistance to dust, water and corrosion.
- Tx/Rx control and alarm messages can be transmitted via one fiber optic cable.
- Stable and improved signal transmission quality.
- Adopting WDM module to realize long-distance transmission.
- One MU can support up to 8 RUs to maximize utilization of fiber optic cable, A star topology is supported between MU and RUs.
- ➤ USB/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 by a notebook or mobile phone with APP.

### **Advantages**

- Multi\_Standards/Multi\_Operators
- ♦ Adopting WDM module
- Fiber Optic Cable Transmission
- NMS (Network Management System)
- Placet diversity supports all networks such as browsers/SMS/Apps, etc.

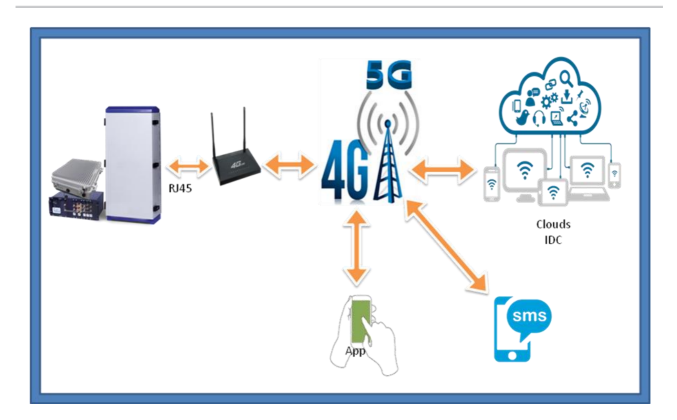


# **Specifications**

ltem	Specifications
Uplink(MHz)	703-748/885-915/1710-1775/1920-1980/2500-2570
Working Frequency Downlink(MHz)	758~803/930~960/1805~1870/2110~2170/2620~2690
Working Bandwidth	45MHz/30MHz/65MHz/60MHz/70MHz
Frequency Stability(+/-0.01ppm)	≤0.01ppm
RMS Output Power@Bandwidth	≥43dBm
M3@LTE900&LTE1800&LTE2600	≥60dBc
Gain Flatness	≤±3dB for all band
AGC/ALC Function	Support
AGC/ALC Range	10dB
ACLR	3GPP TS 25.104(R10),3GPP TS 36 104(R10)
Noise Figure@Max.Gain(DL/UL)	≤5dB
Spurious and Emissions	3GPP TS 25.143(R10),3GPP TS 36 143(R10)
ntermodulation	3GPP TS 25.143(R10),3GPP TS 36 143(R10)
Out of Band Gain	3GPP TS 25.143(R10),3GPP TS 36 143(R10)
EVM	3GPP TS 25.143(R10),3GPP TS 36 143(R10)
Group(System) Delay	≤1.5us
ngress Protection	IP65
Cooling Function	Heat sink
ocal Monitoring Interface	USB2.0/RJ45
Remote Monitoring Module	Through MU via fiber
Optical Connector Type	1xLC/UPC
RF Connector Type	1xN-Female
Operating Temperature	-10°C ~55°C
Relative Humidity	≤85%
Dimensions	980mm×420mm×230mm
Mounting Type	Wall & Pole
Power Supply	AC100V~AC240V, 50/60Hz
Power Supply Protection	Include short circuit, Over Voltage and Surge protection
Power Consumption	≤650W
Battery Backup/Time	30minutes
MTBF	>50000hours
Software Support MU/RU Models	Same EMS support different model of MU/RU
	Set and display MU and RU ID and Location, adjust the
Adjustable Parameters Function	Downlink/Uplink gain,
	turn on/off the RF power amplifier, remote turn on/off or restar RU;
Monitored Parameters	Real-time status for downlink output power(RSSI), temperature, optical power;
Alarm Type Classification	Three levels (such as Major, Minor, and Warning)
Alarm Parameters	Real-time alarm for door status, temperature, power supply, VSWR, etc;
nterface Remote/Local Software	Terminal software suitable for Windows 7 and the above system
EMS Server	Provide GUI interface for configuration the MU and RU, remote management
	each RU by MU, to set the parameters of RU, and monitoring the status and alarms

E-mail: sales@tspd.com.tw

# **Network Management System (NMS)**



## **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, ...

