RF Repeater_Triple Band

1800-3500 MHz

JTD-RP-DWN-37-85 (37dBm)



LTE1800+LTE2100+5GNR (TDD-3500)

The RF Repeater provides an affordable solution to solve the indoor signal coverage problems due to signal fading and attenuation caused by architecture obstacles. And its easy installation and maintenance can help carrier get fast return.

The repeater is working as a relay between the BTS and mobiles. It picks up the strongest signal from BTS via the Donor Antenna, linearly amplifies the signal and then retransmits it via the Indoor Signal Distribution System to the weak/blind coverage area. And the mobile signal is also amplified and retransmitted to the BTS via the opposite direction.

Key features

- Two signal ports with full duplex design.
- > Aluminum-alloy casing with IP65 protection has high resistance to dust, water and corrosion.
- > Linear power amplification to effectively suppress inter-modulation and spurious emission.
- Adopting filter with highly selectivity and low insertion loss eliminates interference between uplink and downlink.
- 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.
- Smart Automatic Level Control (ALC) ensures output level stable and adjustable continuously.
- Auto Isolation check between service and donor antennas.
- Smart mode to auto-adjust gain according to the isolation and signal level received by donor site.
- USB 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.

Advantages

- Multi_standards/Multi_operators
- **⊠** Remote control
- **Digital features:**

Balancing operator level (Option)

☑ Low consumption



Add:11169 2F,No 141,Fu-Gang St. Shilin Dist., Taipei City, Taiwan Tel:+886-2-28828979 Fax:+886-2-28829196 E-Mail: sales@jtd.com.tw

Specifications

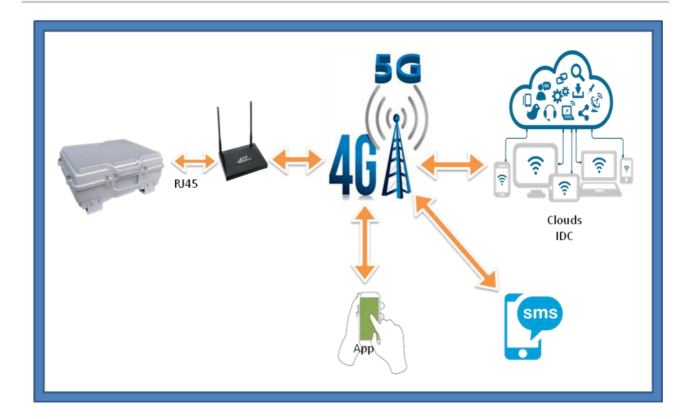
Technical characteristics

Item		Specifications
System		LTE1800/LTE2100/5GNR (TDD-3500)
Working Frequency	Uplink	1710~1785MHz/1920~1980MHz/3300~3570MHz
	Downlink	1805~1880MHz/2110~2170MHz/3300~3570MHz
Working Bandwidth		75MHz/60MHz/270MHz/
Maximum Output Power	Uplink Downlink	30dBm per Band 37dBm per Band
Maximum Gain		85dB
AGC Range		≥ 20dB
MGC Range		0~31dB@Step of 1 dB
VSWR		≤ 1.5
System Delay		≤ 1.5µs
Noise Figure		≤6dB
Spurious Emission		9kHz~1GHz: ≤ -36dBm
		1GHz~12.75GHz: ≤ -30dBm
Alarm Monitoring System		Real-time alarm for door status, temperature, power supply, VSWR, etc;
Isolation Detection		Isolation Check During Boot Time
RF Connector Type		2xN-Female(1 pcs BS Port and 1 pcs MS Ports)
I/O Impedance		50Ω
Ingress Protection		Outdoor (IP65)
Operating Temperature		-25°C~55°C
Relative Humidity		≤95%
Dimensions		447x357x203mm
Weight		≤25Kg
Power Supply		AC100V ~240V, 50/60Hz,4.5A Max,
Local Control		Via USB Interface and Wi-Fi
Remote Mode		IP Connectivity via RJ45 Port (Cloud Network Management System) or 4G Modem
Mounting Type		Wall Mounting

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

All specifications are subject to change without notice. ©2021 Jietong Digital Technology Ltd. All Rights Reserved. Website http://www.jtd.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, ...

