## Digital RF Repeater\_Dual Band

 $1800\text{-}2100\ \text{MHz}$ 

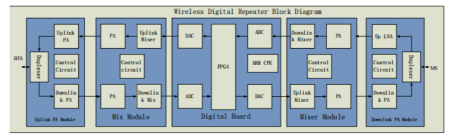
JTD-DRP-DW-85-33 (33dBm)



#### LTE1800+LTE/UMTS2100

Digital Repeater use the software defined radio (here we call SDR) technology to transfer the mobile signals into digital numbers of 0 and I, so that the signals can be processed in the digital mode. Compared with analog repeaters, SDR not only is able to improve the cell enhancement performance, but also strengthen and add more functions to the repeaters. SDR enables the future networks to work on a single hardware platform, and realize the systems of different frequencies and more functions simply by software, which in a long run will make the system more flexible, easier and quicker to implement without cost increase.

Compared with building a new base station, digital repeater is a more economical solution to improve signal coverage and communication quality. And it is easy to install and maintain, which can help operators quickly achieve coverage results.



## Key features

- Two signal ports with full duplex design.
- Linear power amplification to effectively suppress inter-modulation and spurious emission.
- Stable and improved signal transmission quality.
- Smart Automatic Level Control (ALC) ensures output level stable and adjustable continuously.
- Auto Isolation check between service and donor antennas.

### Advantages

- Multi\_standards/Multi\_operators
- Remote control (Option)
- 🗹 Bandwidth Programmable
- Multi-Band Selective
- Support to monitor donor signal parameters for easy optimization and troubleshooting



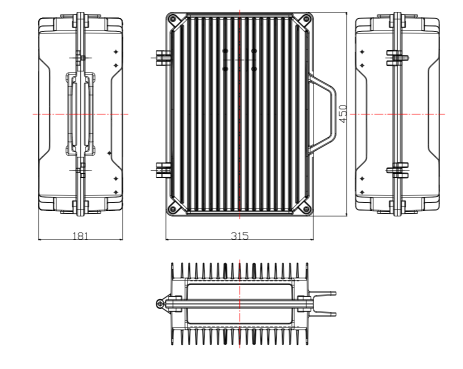
# Specifications

Electrical Data				
Item			Uplink	Downlink
		LTE1800 Band	1710~1785	1805~1880
Frequency Range (MHz)		LTE2100 Band	1920~1980	2110~2170
Max. Total Output Power(dBm)@Center Frequenc		LTE1800 Band	27±2	33±2
	ncy	LTE2100 Band	27±2	33±2
Max.Gain (dB)@ Center Frequenc	ncv at	LTE1800 Band	80±3	85±3
25℃		LTE2100 Band	80±3	85±3
Max. non-destructive input power (dBm)			≥-10	≥-10
ATT Adjustable Range (dB)/(Step)			0~30 @ I dB step	
ATT Adjustable Error (dB)			$\leq  \pm I.5 $	
ALC (dB)			0~25	
Noise Figure (dB) (Max. Gain)			≤ 6.0 @Band edge±5MHz≤8.0dB	≤ 8.0 @Band edge±5MHz≤10.0dB
Input VSWR(Power up, Min Gain, Pin=-30dBm)			≤ 1.5	
Ripple In Band (P-P) (dB)At +25°C		LTE1800 Band	$1715-1780M/1810-1875M: \leq \pm 4.0@EBW;$ $1710-1785M/1805-1880M: \leq \pm 6.0@EBW;$	
		LTE2100 Band	$1925-1975M/2115-2165M: \le \pm 3.5@EBW;$ $1920-1980M/2110-2170M: \le \pm 5.0@EBW;$	
		±IMHz offset	≤-15	
Out of Band Rejection (dBc)At +25°C		±2MHz offset	≤-30	
		±5MHz offset	≤-45	
Time Delay (us)			≤5.0	
EVM (%) RMS			≤8.0 @ 64QAM	
Frequency Stability(ppm)			≤±0.0I	
Spurious Emission (dBm) @ Out Of Band 10MHz Offset;		9kHz~150kHz	≤-36/IKHz	
		I 50kHz~30MHz	≤-36/10KHz	
		30MHz~1GHz	≤-36/100KHz	
	]	IGHz~12.75GHz	≤-10/IMHz	
Impedance( $\mathbf{\Omega}$ )			50	
Power Consumption(W)			≤250	
Power Supply			ACI10/220V~1.5~3.0A, 50 ~ 60 Hz;	

Functions -Variable Multip	le Sub-band		
Maximum allowed subband spacing	LTE1800 Band	75MHz	
	LTE2100 Band	60MHz	
Max bandwidth of Sub-band	LTE1800 Band	0.2-20MHz	
	d LTE2100 Band	0.2-20MHz	
Number of sub-band	LTE1800 Band	4	
Inumber of sub-band	LTE2100 Band	4	
Sub-bar	nd ON/OFF	YES	
Environmental Data			
Operating t	emperature range	-25°C to +55°C	
Storage ter	nperature range	-40°C to +85°C	
Relati	ve humidity	5% - 95%	
Applications		IP65(Outdoor)	
Monitoring and control	Local Control	RJ45 (by OMT)	
	Remote Control	LTE Modem	
	LED indicator	Power, RUN, ALARM, etc.	
Mechanical Data			
Dir	nensions	450*315*181mm	
V	Veight	≤ 21Kg	
Conn	ectors type	N-Female	
M	ounting	Wall	
Packing		I Pie in box	

Outline Dimension:

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#### 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, ...

