#### RF Repeater\_Triple Band

900-2100 MHz

JTD-RP-C33L-EDW (33dBm)



GET CONNECTED

#### LTE900+LTE1800+LTE/UMTS2100

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.
- Linear power amplification to effectively suppress inter-modulation and spurious emission.
- Stable and improved signal transmission quality.
- Compact size with stable performance.
- 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.
- Auto shut off function available for both uplink and downlink.
- Simple installation with external AC/DC adapter.
- Cost-effective for practical solutions.

### **Advantages**

- ☑ Multi\_standards/Multi\_operators
- ☑ Support antenna isolation detection
- LCD real-time display to show the instant power and gain for each link



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# **Specifications**

#### **Technical characteristics**

System	Item		Specifications
Prequency   Downlink   930–960 /1805–1880 /2110~2170 MHz	System		LTE900+LTE1800+LTE/UMTS2100
Working Bandwidth		Uplink	880~915/1710~1785/1920~1980 MHz
Maximum Output Power       Uplink Downlink       23dBm per Band         Maximum Gain       ≥80db (Uplink), ≥85dB (Downlink)         AGC Range       ≥ 25dB         MGC Range       0~31dB@Step of 1 dB         VSWR       ≤ 1.5         System Delay       ≤1µs         Noise Figure       ≤6dB         Spurious Emission       9kHz~1GHz: ≤ -36dBm         EVM       ≤4.5%         Maximum Input Power(Non-Destructive)       0 dBm         Smart Mode       Automatically adjust the gain in both links according to the specific environm         RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C~55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm		Downlink	930~960 /1805~1880 /2110~2170 MHz
Power       Downlink       33dBm per Band         Maximum Gain       ≥80db (Uplink), ≥85dB (Downlink)         AGC Range       ≥ 25dB         MGC Range       0~31dB@ Step of 1 dB         VSWR       ≤ 1.5         System Delay       ≤1µs         Noise Figure       ≤6dB         Spurious Emission       9kHz~1GHz: ≤ -36dBm         EVM       ≤4.5%         Maximum Input Power(Non-Destructive)       0 dBm         Smart Mode       Automatically adjust the gain in both links according to the specific environm         RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C-55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm	Working Bandwidt	h	30/75/60 MHz
AGC Range         ≥ 25dB           MGC Range         0~31dB@Step of 1 dB           VSWR         ≤ 1.5           System Delay         ≤1μs           Noise Figure         ≤6dB           Spurious Emission         9kHz~1GHz: ≤ -36dBm           Spurious Emission         1GHz~12.75GHz: ≤ -30dBm           EVM         ≤4.5%           Maximum Input Power(Non-Destructive)         0 dBm           Smart Mode         Automatically adjust the gain in both links according to the specific environm           RF Connector Type         2xN-Female           I/O Impedance         50Ω           Ingress Protection         Indoor (IP55)           Operating Temperature         -10°C~55°C           Relative Humidity         ≤95%           Dimensions         400x300x140mm			
MGC Range       0~31dB@Step of 1 dB         VSWR       ≤ 1.5         System Delay       ≤1μs         Noise Figure       ≤6dB         9kHz~1GHz: ≤ -36dBm         1GHz~12.75GHz: ≤ -30dBm         EVM       ≤4.5%         Maximum Input Power(Non-Destructive)       0 dBm         Smart Mode       Automatically adjust the gain in both links according to the specific environm         RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C~55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm	Maximum Gain		≥80db (Uplink) , ≥85dB (Downlink)
VSWR ≤ 1.5  System Delay ≤1μs  Noise Figure ≤6dB  Spurious Emission 1GHz~1GHz: ≤ -36dBm  FVM ≤4.5%  Maximum Input Power(Non-Destructive) 0 dBm  Smart Mode Automatically adjust the gain in both links according to the specific environm RF Connector Type 2xN-Female  I/O Impedance 50Ω  Ingress Protection Indoor (IP55)  Operating Temperature -10°C-55°C  Relative Humidity ≤95%  Dimensions 400x300x140mm	AGC Range		≥ 25dB
System Delay       ≤1μs         Noise Figure       ≤6dB         Spurious Emission       9kHz~1GHz: ≤ -36dBm         IGHz~12.75GHz: ≤ -30dBm         EVM       ≤4.5%         Maximum Input Power(Non-Destructive)       0 dBm         Smart Mode       Automatically adjust the gain in both links according to the specific environm         RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C~55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm	MGC Range		0~31dB@Step of 1 dB
Noise Figure         9kHz~1GHz: ≤ -36dBm         Spurious Emission         EVM         ≤4.5%         Maximum Input Power(Non-Destructive)       0 dBm         Smart Mode       Automatically adjust the gain in both links according to the specific environm         RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C~55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm	VSWR		≤ 1.5
Spurious Emission    Spurious Emission   1GHz~1GHz: ≤ -36dBm     1GHz~12.75GHz: ≤ -30dBm     EVM   ≤4.5%     Maximum Input Power(Non-Destructive)   0 dBm     Smart Mode   Automatically adjust the gain in both links according to the specific environm     RF Connector Type   2xN-Female     I/O Impedance   50Ω     Ingress Protection   Indoor (IP55)     Operating Temperature   -10°C~55°C     Relative Humidity   ≤95%     Dimensions   400x300x140mm	System Delay		≤1µs
Spurious Emission         1GHz~12.75GHz: ≤ -30dBm         EVM         Maximum Input Power(Non-Destructive)       0 dBm         Smart Mode       Automatically adjust the gain in both links according to the specific environm         RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C~55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm	Noise Figure		≤6dB
EVM ≤4.5%  Maximum Input Power(Non-Destructive)  Smart Mode  Automatically adjust the gain in both links according to the specific environm  RF Connector Type  2xN-Female  I/O Impedance  50Ω  Ingress Protection  Indoor (IP55)  Operating Temperature  Relative Humidity  ≤95%  Dimensions  400x300x140mm	Spurious Emission		9kHz~1GHz: ≤ -36dBm
Maximum Input Power(Non-Destructive)       0 dBm         Smart Mode       Automatically adjust the gain in both links according to the specific environm         RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C~55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm			1GHz~12.75GHz: ≤ -30dBm
Destructive)       O dBitt         Smart Mode       Automatically adjust the gain in both links according to the specific environm         RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C~55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm			≤4.5%
RF Connector Type       2xN-Female         I/O Impedance       50Ω         Ingress Protection       Indoor (IP55)         Operating Temperature       -10°C~55°C         Relative Humidity       ≤95%         Dimensions       400x300x140mm			0 dBm
I/O Impedance     50Ω       Ingress Protection     Indoor (IP55)       Operating Temperature     -10°C~55°C       Relative Humidity     ≤95%       Dimensions     400x300x140mm	Smart Mode		Automatically adjust the gain in both links according to the specific environment
Ingress Protection     Indoor (IP55)       Operating Temperature     -10°C~55°C       Relative Humidity     ≤95%       Dimensions     400x300x140mm	RF Connector Type		2xN-Female
Operating Temperature     -10°C~55°C       Relative Humidity     ≤95%       Dimensions     400x300x140mm	I/O Impedance		50Ω
Relative Humidity ≤95%  Dimensions 400x300x140mm	Ingress Protection		Indoor (IP55)
Dimensions 400x300x140mm	Operating Temperature		-10°C~55°C
	Relative Humidity		≤95%
<b>Weight</b> ≤12Kg	Dimensions		400x300x140mm
	Weight		≤12Kg
<b>Power Supply</b> AC100V ~240V, 50/60Hz;85W			
When AGC control over 25dB range, the ISO will turn to RED, and repeater wil off	ISO		When AGC control over 25dB range, the ISO will turn to RED, and repeater will shut off
LED Alarm Power LED (DC ON/OFF) AGC LED GREEN (@ Normal, Red @ ALC 10de	LED Alarm		Power LED (DC ON/OFF) AGC LED GREEN (@ Normal, Red @ ALC 10dB)
Mounting Type Wall	Mounting Type		Wall

## **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, ...

