

KEY FEATURES

- LTE Release 9 Compliant Roadmap to LTE-A
- Support 256 concurrent users
- 2 Rx & 2 Tx, @ 5/10/15/20MHz BW
- 2 x 10W Tx Power
- ▶ 150/50 Mbps DL/UL Peak Data Rate (20MHz bandwidth FDD)
- 3 dB Rx Noise Figure
- 1G Ethernet Backhaul
- ~100W AC Power Consumption
- Natural Convection Cooled
- -40°C / +55°C Operation
- IP66 Compliant

FLEXIBILITY

The JRC Compact eNodeB can be flexibly customized to fit any requirement that public safety and private network need, and gives most optimized solution, such as Mobile LTE Box, Vehicle mobile cell, Manpack, Relay, A2G, S2S and non-standard spectrums.

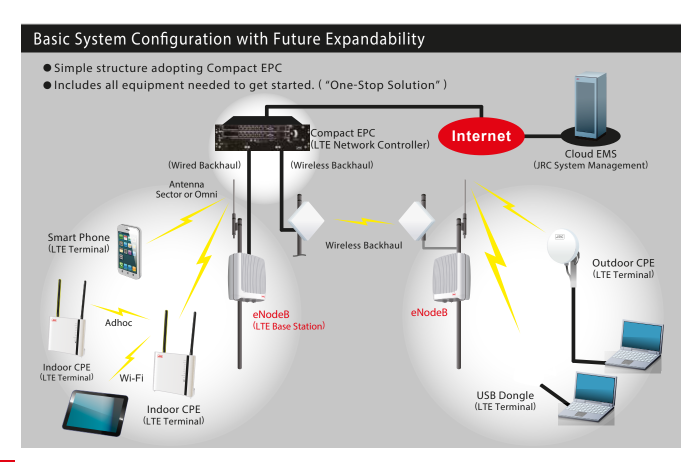
SMALL FORM FACTOR

The JRC Compact eNodeB is all-in-one eNodeB which integrates both RF unit and baseband unit, suitable for public safety and private network. and capable of serving up to 255 connected users.

PROFITABILITY

The JRC Compact eNodeB is a perfect solution for public safety agencies, enterprises and WISPs. It maximizes profitable advantages by reducing CAPEX and OPEX.





GENERAL SPECIFICATION

Item	Description
Model	JRL-111BFxx
Duplex method	FDD
3GPP Standard Compliance	Release 9
Capacity	256 concurrent users
Backhaul Interface	1 Optical (SFP) and 1 RJ-45 Ethernet interface (1 GE)
Synchronization	GPS
Operation Frequency	FDD: Band1,3,7,13,20,28
Antenna Techniques	2 x 2 MIMO
Channel Bandwidth	5/10/15/20 MHz
Duplex method	FDD
Transmit power	2 x 20W
Receive Sensitivity	-102dBm
Installation Type	Pole, wall
Dimensions	Band1/3/7: 430mm (H) x 275mm (W) x 113mm (D)
	Band13/20/28: 430mm (H) x 275mm (W) x 137mm (D)
Operating Humidity	5% to 95%
Input Voltage	100 - 260V AC
Power Consumption	200W
Weight	Band1/3/7: About 12kg
	Band13/20/28: About 15kg
Weather Protection	IP66
Safety Compliance	UL 60950-1, IEC60950-1
Operating Temperature	-40 C to 55 C



Japan Radio Co., Ltd. 1-12, Fukuoka 2-chome, Fujimino-shi,Saitama 356-8580, Japan Web / E-mail www.jrclte.com jrclteweb@www.jrclte.com