1

Technical Specification JRC Tactical LTE Box





Technical specifications are subject to change without notice.

Highlights

Item	Description
Complete LTE Network in-a-Box	EPC, eNB, application servers are in a box
End users devices	Supports standard commercial mobile devices
Advanced LTE	Advanced LTE-MIMO Radio Technology
Simple Operation	Fully standalone operation and simplified operation
Fast bring up	Two to three minutes from power up to full operation (no further actions)
Backup	Battery backup Hot swappable battery replacement to allow continues system operation
Multi-Bubble Communication	Supports multiple box connection w/o backhaul
Communication tools	Optional integrated PTT App server, Video server and Location based service
Interoperability with legacy voice system	Optional interoperability with legacy system e.g. P25, Tetra
Backhaul	Optional backhaul 3G/4G Cellular modem, WiFi backhaul, VSAT link
Remote access	Allow an operating center to connect remotely to the box and manage it
Maintenance	Simple maintenance with snapshot support

Specification (Preliminary)

Item	Description	
Model	JRL-151B	
Form factor	Rugged hand-held suitcase	
Dimensions	588mm (L) x 428mm (W) x 293mm (D)	
Weight	25 Kg (without battery)	
Input power	AC 110/220V(AC adapter)	
Battery Operation	4 hours	
	*4 exchangeable batteries(option)	
	Batteries are hot swappable	
LTE Frequency	FDD : Band1,3,4,7,10,12,13,14,17,20,28	
	TDD : Band38,41,42	
Bandwidth	5/10/20MHz	
Transmit Power	2 x 5W	
Number of Antenna	2 antennas (2 x 2 MIMO)	
	-	
Range	14km	
	*COST-HATA Rural, 750MHz	
Max Connected Users	FDD : 255, TDD : 128	
Max Active Users	FDD : 90, TDD : 32	
	150NAhma Davumlink, 50NAhmalumlink (5DD 20NALIS DNA)	
Max Throughput	150Mbps Downlink, 50MbpsUplink (FDD 20MHz BW)	
Interfaces	1 x 10/100/1000BASE-Tx for backhauling	
interfaces	1 x 10/100/1000BASE-Tx for connecting to external server and maintenance	
	1x USB	
	2x audio(RoIP)	
	2x antenna RF connector	
	1x GPS antenna connector	
Synchronization	External GPS antenna for TDD	
Synchronization		



Item	Description
Network Functions	 Internal routing capabilities NAT for connected UEs Service Multi APN support, per UE or per UE groups Advanced TFT support Advanced QoS Control (Bandwidth, application, destination etc.) Admission Control IP Allocation - Dynamic , Static, Internal, External , from dedicated pools Multi users - Support network behind UE
Management Functions	 Remote connection and control (using backhaul interface) Full backup and restore procedures SNMP support System status indications
Security Functions	 White list of roaming partners (PLMN-ID) AKA based authentication (key generation and distribution) Standard LTE AES-128 encryption SIM info encryption UE to device bundling Un-authorized users report Cell overload protection
Advanced Applications	 Dual authentication operation mode to allow simultaneously local and centralized authentication Multi users - Support network behind UE
Operating temperature	-20°C to 50°C
Applications	VIDEO-PTT Location based service Mission Critical PTT LMR (legacy voice) GW



Accessories

Item	Description
Antenna	TBD
GPS antenna	Frequency Rang 1575.42MHz \pm 1.023MHz
	Polarization Right-hand circular
	Total Gain 38dBi typical
	Attenuation 60dB typical
	Noise Figure 1.8dB typical
	VSWR 1.5 typical
	Operating Viltage DC5V e0.5V
Battery	Lithium Ion V-Mount battery
	136Wh capacity (14.8V 9.2Ah)
	Up to 9.2A/110W loads
	Include removable two power cartridges
	(For bypasses Li-ion IATA carry-on restrictions)
Battery charger	4 channel V-Mount Battery charger
	Universal AC input voltage for worldwide operation

5

